







ANNUAL REPORT

OF THE

CHIEF NATIONAL GUARD ... BUREAU

FISCAL YEAR ENDING 30 JUNE 1947



UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON : 1948

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ANNUAL REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

WAR DEPARTMENT, NATIONAL GUARD BUREAU,

Washington 25, D. C., 30 June 1947.

TO THE SECRETARY OF WAR:

Submitted herewith is the annual report of the National Guard Bureau for the fiscal year ending 30 June 1947. The previous report for the combined period fiscal years 1942 through 1945 summarized National Guard and National Guard Bureau activities from the time of the induction of the National Guard into active Federal service as part of the Army of the United States through the participation of the National Guard of the United States in World War II, and the initial reorganization of the National Guard under the War Department Policies Relating to Postwar National Guard, approved by the Secretary of War on 13 October 1945. The annual report herewith chronicles the activities of such reorganization during the fiscal year 1946, and the activities of the National Guard Bureau in connection therewith.

INTRODUCTION

In submitting this annual report it is gratifying to record that during the last fiscal year a strong and vital National Guard came into existence. With the close of the fiscal year covered by the previous annual report (30 June 1946) there were then only four National Guard units all of which had just been federally recognized on 30 June 1946. These combined comprised 13 officers and 31 enlisted men.

A year later, as of the close of this report, there are 2,615 federally recognized National Guard air and ground units, with an aggregate strength of 97,526.

In July 1946 enlistments had just commenced at a rate of about 25 per week, reaching the approximate rate of 2,600 per week by 30 June 1947, together with officer appointments having reached a rate of about 475 per week by the same date. (See appendixes A, B, C, D, and E.)

The reorganization had become widespread and rapid, with every prospect of continued acceleration.

Comparison With Reorganization Following World War I

The situation following the close of the war against Hitler and the real significance of the progress indicated briefly above can best be understood by making a few comparisons with the situation following the close of the Kaiser's war.

In both cases, there was a rapid piecemeal demobilization of the 437,000 guardsmen drafted in 1917 and of the 300,000 inducted in 1940 and 1941. During the Kaiser's war, however, other new National Guard units were organized at home, so that there were 37,130 enrolled on 11 November 1918, while during Hitler's war the State Guards had been raised on a temporary basis and were specially barred from continuance as a nucleus of the reorganization.

In both cases, there was a new deal—the first by the enactment of the act of 1920 and in the second by the adoption of the approved policies of 13 October 1945. But the existence in the earlier period of the residual National Guard units in the States gave a basis for the reorganization then. Indeed, when the act of 1920 was passed there were 56,090 officers and men already in the guard. On the other hand, after the surrender of Japan, there were none at all until 30 June 1946.

Recruiting in the early 1920's was slow. The target figure had been initially established as 435,800 but increases lagged. Reasons for this slowness adduced in the reports of the Bureau for that time indicate general circumstances not much different from those current now. Old armories were said to be too small for the new unit strengths. There were uncertainties in legislative support. Discontent with the service, fanned by tales of unfair treatment from men with apparent grievances, acted as a deterrent. The war was won and the average American looked at the score board and sat back thinking everything was settled. The team could disband until the next training season while the League of Nations (or the United Nations) took over, like a glorified Amateur Athletic Union or National Intercollegiate Athletic Association.

The growth of the guard in the 1920's was seriously affected by two factors: By antimilitary propaganda and also by paucity of appropriations. It, therefore, moved in definite steps; whereas now the growth seems to be going in a steady upward curve. In the early 1920's strengths went as follows:

Fiscal year	Strength	Allotted	Appropriated	Expended
1920	56, 090	178,043	\$13, 000, 000	\$4, 000, 000
1921	113, 630	210, 824	28, 000, 000	8, 842, 413
1922	159,658	226,613	25, 000, 000	17, 000, 000
1923	160, 598	370, 165	26, 000, 000	23, 000, 000

These figures indicate that it took 2 years to recruit 100,000 on an already existing nucleus, that the States were well behind the allotment program, and that the failures were in recruitment, not in financial support, for appropriations were steadily well ahead of actual expenditures.

We have not, in this post-Hitler period, been so well provided with funds; on the contrary, recruitment has outpaced financial support so that recognitions of some units had to be delayed from April and May of 1947 until the close of the fiscal year.

Approximately at the end of the 1920-23 period there came a distinct change in the situation. The National Guard was more nearly using up its available funds, as we have seen. Public interest improved. Yet the program for attaining 435,800 seemed beyond ready accomplishment. So, on 13 January 1923, the program was changed so as to set a target of 250,000 only by 30 June 1926. On 25 July 1924, it was necessary to suspend recognitions of new units. The economy era was on. Thereafter strengths attained were as follows: Fiscal year:

scal year:	Strength	Fiscal year:	Strength
1924	176, 322	1927	181, 142
1925	177, 525	1928	181, 221
1926	174, 969	1929	176, 988

This last was the year of the stock-market crash and the beginning of the depression. The Bureau had held the strength down to not more than 185,730 authorized; but it now raised the ceilings slightly. So strengths then for a time were:

Fiscal year:	Strength	Authorized
1930	. 182, 715	190, 211
1931	187, 386	190, 188
1932	187, 413	190, 190
1933	185, 925	189, 273
1934	. 184, 791	189, 431
1935	185, 916	190, 211

Then clouds of war appeared on the horizons. Japan was in Manchuria and central China. The Nazis rose to power. Italy struck at Abyssinia. In 1936, when Japan and Germany signed their Anti-Comintern Pact, Congress appropriated funds for annual increases of 5,000 toward the 210,000 minimum then considered by the War Department essential for the primary National Guard mission of reinforcing the Regular Army in case of emergency. Thereafter, increases in guard strength were constant, as the following figures show:

Strength	Authorized
189, 174	194, 936
192, 161	199, 032
197, 188	199, 592
199, 491	204, 420
241, 612	251, 225
	189, 174 192, 161 197, 188 199, 491

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We have not yet, since 1945, felt the impact of such frantic events overseas as caused these 1930 to 1940 surges in guard strength. But the growth of the guard from a total of 44 on 30 June 1946 to 97,526 on 30 June 1947 has been rapid. Every prospect is that the strength of 271,000 proposed for 30 June 1948 will then be reached. We have already, it is true, felt the weight of the economy knife on Federal appropriations, and have made some sacrifices to meet the normal needs of the guard growth. But it is worth pointing out how the fiscal year 1946 compares in facts and figures with the corresponding earlier years.

Comments on Comparison

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Thus, following World War I, the reorganization of the National Guard had what might be termed a "head start" as, on 30 June 1919, some 7 months after the Armistice, the then federally recognized strength was 1,198 officers and 36,012 enlisted men (aggregate 37,210), while as of 30 June 1920 (1 year later) the aggregate strength of the then National Guard was 56,106.

This increase of 18,896 officers and enlisted men in the, then, initial year of reorganization following World War I is approximately onefifth of that accomplished during the past fiscal year covered by this report, which latter represents a similar period following the termination of military operations against an armed enemy on 2 March 1946. During this initial year of the postwar period of World War II the National Guard has grown from "zero" to a 97,526 aggregate. (See appendixes A, B, C, and D.)

Again, on 30 June 1920, 14 States had no National Guard, whereas on 30 June 1947, all States had accepted their allotments of ground and air units, although Nevada had no units federally recognized on that date.

In reviewing the problems of my predecessors, summarized above for your convenience here, I find initially complaints of difficulties in organizing and recruiting caused by indifference, and even hostility, of the general public. "The war to end war" had been finished then, with the League of Nations offering hope. This hatred of war was undoubtedly reflected in that hostility—often organized—toward the military; and which, in turn, was reflected in the inadequate appropriations for the national defense.

Things have been different in this later age. Many factors have combined to result in this greater speed in the reorganization of today. Basically, however, it appears that the most outstanding has been that now we have a sound plan, giving the National Guard greater responsibility than ever in National Defense—and a greater dignity in keeping with its combat record in two great wars. This current plan makes the National Guard a force capable of immediate action in the event of war or other crisis—an M-day force. The plan necessitates rigid standards in the selection of officers, the maintenance of units at a peak strength, the latest modern equipment, the highest standards of training. The number of basic ground divisions and air arm squadrons has been materially increased over anything in the past, with organization the same as the Regular Army, and with the over-all troop basis of the War Department giving a balanced force as to State allotments and to the various parts of the country. These National Guard units are allowed 100 percent officer and 80 percent enlisted strength.

This current plan contemplates a now-revised total of 6,384 ground and air units, including split units, to a combined aggregate strength of 681,096 officers, warrant officers, and enlisted men. (See appendix F.)

Today the public and press have grown to know the National Guard, to take an active interest in it, to give it their support. There are innumerable examples of which we select here but a few. On 6 September 1946 the Portland Oregonian carried an editorial titled, "They call it the 'New National Guard,'" in which it spoke with pride of the "famous Forty-first Division." It stated: "There is a feeling of increased security in the pending reorganization of Oregon's civilian fighting arm, and in the leadership of General Rilea." The Columbus Dispatch, on 18 May 1947, carried the headline: "Tough To Get Commission in National Guard." "Political appointments." it stated, "have gone into the dim past with the Gatling gun, Indian fighting, and blue field uniforms." The Ohio Legislature named the Cleveland-Cincinnati Highway the "Forty-second Division Highway." Throughout the continental United States, the islands of the Caribbean and of the Pacific the press has carried sympathetic articles relating to "Induction Day," organization of new units, Federal recognition of units, appointment of officers, arrival of new equipment, appointment and arrival of Regular Army instructors. Normally these are not items tucked away in corners: they have sometimes been in headlines proclaiming "National Guard Unit To Be Formed Here," etc. The press of the State of Washington carried a story that its National Guard units were to receive planes, tanks, self-propelled guns, armored cars, tractors, bakeries, laundries, equipment, and supplies to the amount of 60 million dollars. Again the American Legion, various committees of citizens, and patriotic and civic clubs have shown keen interest to help organize and recruit our current National Guard. And, again, public officials have proclaimed a "National Guard Day," "National Guard Week," and even a "National Guard Month." Currently the press and the public are supporting the National Guard as never before in its history. This is a healthy sign.

It is, also, desired to report that the National Guard has gained in self-esteem, confidence, and pride in its new part in the scheme of national defense. Just as recognition of the dignity of the individual is the probable essence of the "family spirit" in many industrial organizations, so the individual, the unit, and the National Guard itself has arrived at similar dignity.

Cooperation of Other Agencies

I report, also, the finest cooperation on the part of other agencies of the War Department. In this connection there is quoted herewith a letter from the Chief of Staff, United States Army, General of the Army Dwight D. Eisenhower to the Chief of the National Guard Bureau, together with the answer thereto, both of which are selfexplanatory.

WAR DEPARTMENT, OFFICE OF THE CHIEF OF STAFF, Washington, D. C., 28 April 1947.

DEAR MILTONBERGER: During this critical period of reorganization of the civilian components of the Army, there is nothing more important than cooperation and coordination between the officers of the Regular Army and the officers of the civilian components. Mutual trust and confidence are fundamental. Unfortunately there have been far too many reports of unwarranted distrust and lack of confidence in the other components among officers of the Regular Army, the National Guard, and the Organized Reserve. These unwise and unpatriotic actions must be stopped at once.

The Regular Army must take the initiative to secure the desired cooperation and coordination of effort. We must make a sympathetic approach to National Guard and Organized Reserve problems of organization, training, supply, and administration.

The National Guard and the Organized Reserve Corps are just as much a part of the Army of the United States as is the Regular Army. All three components did a magnificent job in the late war. The success or failure of a specific unit in the war cannot be attributed to the components of the Army which fostered its initial organization since the identity of the unit with a particular component was eventually lost through attrition and subsequent replacements. All three components developed their share of outstanding leaders.

The development of these components into adequate combat and service units is a fundamental mission of the Regular Army. Our mobilization plans are based upon the full and complete employment of the civilian components.

I desire that you take active, energetic, and immediate measures within your command to (1) insure that the problems of the civilian components are thoroughly understood; (2) insure that the problems are solved on the basis of coordination and cooperation with the civilian components; and (3) insure that all Regular Army personnel in your command on duty with civilian components are indoctrinated thoroughly with the importance and magnitude of their assignments.

Sincerely,

(S) DWIGHT D. EISENHOWER.

MAJ. GEN. BUTLER B. MILTONBERGER, Chief, National Guard Bureau, Room 4 E 736 Pentagon, Washington 25, D. C.

WAR DEPARTMENT, WAR DEPARTMENT SPECIAL STAFF, NATIONAL GUARD BUREAU, Washington 25, D. C., 9 May 1947.

DEAR GENERAL EISENHOWER: In reply to your personal letter of 28 April 1947, the importance of complete trust and cooperation between the components of our Army has always been uppermost in my mind. Many unavoidable difficulties which occurred during the early organizational stages of the new National Guard have been overcome, and all who have been engaged in this program can take pride in the progress made.

You will be interested to learn, as an immediate step in this direction, that the National Guard arranged the first conference for Senior Air and Ground Instructors of the National Guard on 10–11 April 1947, at Fort Crook Nebr. Representatives of the War Department Organization and Training Division, Army Air Forces and Army Ground Forces also attended, orienting the instructors in their specific missions, as well as explaining the importance of the National Guard in the Nation's Military Establishment.

The discussion of mutual problems proved so beneficial that it is planned to hold such conferences at least annually in the future. I believe this to be one of the most important steps taken thus far in achieving the cooperation which you desire.

As another step, necessarily one which will take time before results are apparent, the National Guard Bureau arranged for National Guard participation in the Army Advisory Committees of the Secretary of War. A copy of the letter sent by the National Guard Bureau to the Adjutants General of all States and the District of Columbia, urging them to take advantage of this opportunity, is enclosed. I believe that, as these committees become operative and effective, greater understanding will be achieved not only between the Regular Army and its civilian components but, also, between the communities and the armed forces.

I understand that steps are being taken by the Military Personnel Procurement Service to institute this program on a Nation-wide basis. I cannot emphasize too much what cooperation of this kind can mean to the National Guard.

In the procurement of equipment and facilities for the new National Guard, we have experienced a most cooperative attitude on the part of Regular Army officers. I would like, at this time, to commend particularly the Army commanders who have been most helpful in speeding equipment to National Guard units in their Army areas. At the present time the National Guard Bureau is compiling a logistical report detailing accomplishments, difficulties encountered, and steps taken to erase these difficulties. A copy of this report will be furnished you.

Officers of the National Guard Bureau recently held a conference with the Assistant Chief of Naval Operations for Naval Reserve to discuss our mutual problems and objectives. It was agreed to authorize joint use of armories and airfields in those cases where it was feasible and necessary, and it was further agreed that any difficulties would be ironed out between these two agencies rather than allow them to fester and cause ill will. I believe this is a long step forward toward the united effort which is desired.

I have felt, since becoming Chief of the National Guard Bureau, that the importance and magnitude of the National Guard should be understood not only by those directly concerned with the organization but, also, by the entire country. It was for this reason that a national information program has been undertaken by the Bureau to explain the important new role of the National Guard, and build prestige for its organizations and the officers and men who serve in them.

Enlistments have increased progressively at a rate exceeding 10,000 for January 1947 to an increase of 16,000 for the month of April 1947. The aggregate strength

of men and officers in the National Guard on 30 April 1947 was 73,639. It is anticipated that the total strength of the National Guard will approximate 115,000 at the end of the fiscal year 1947, a worthy first-year accomplishment.

On 1 May 1947, our records indicated that 2,394 air and ground units had been inspected for, or granted, Federal recognition and 1,200 additional units had been authorized to activate and are in the process of organization. Budgetary difficulties have compelled us to put a check on further air unit activations pending firm figures for the 1947 and 1948 appropriations.

Granted the cooperation of all concerned in making the National Guard an effective member of the M-Day force, I believe that the only limitation upon the accomplishment of our objectives will be that forced by budgetary considerations.

You may be assured that I shall do all that is possible to insure that the cooperation and coordination you desire is not a unilateral action on the part of the Regular Army. As Chief of the National Guard Bureau, I shall continue to foster complete understanding, trust, and professional respect between the officers of the Regular Army, Officers' Reserve Corps, and the National Guard.

Most cordially,

(S) Butler B. Miltonberger BUTLER B. MILTONBERGER, Major General, Chief, National Guard Bureau.

1 Incl.

Ltr. 14 Apr. 47. GEN. DWIGHT D. EISENHOWER, Chief of Staff, War Department, Washington 25, D. C.

Again, early in April 1947, the Chief of Staff, United States Army, selected a former member of the Ohio National Guard, Maj. Gen. Robert S. Beightler, who had so ably led the 37th Infantry Division throughout World War II, to be his personal representative in the National Guard Bureau and his special adviser on National Guard affairs.

Coordination and cooperation with and by the Army Ground Forces and Army Air Forces, as well as with the various higher echelons of these headquarters has been of an exceptionally high order. Gen. Jacob L. Devers, Commanding General Army Ground Forces, who addressed the annual meeting of the National Guard Association of the United States at its Buffalo meeting in September 1946, stated then that the National Guard had borne the greater part in defeating the armies of Japan. "We fought as a team," he said, "and the Regular Army was the nucleus." Such realization on the part of the higher command, and their wholehearted cooperation, have helped to spell success.

CEREMONIES

Return of Colors to States

As noted in my previous annual report (p. 87) action had been initiated in accordance with an act of Congress providing that the colors, standards, and guidons of demobilized National Guard units

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and organizations (then being held in storage) might be returned for presentation as historic trophies to the States of origin from which these units had been inducted. The Secretary of War had announced that these colors would be so returned; thus, as the previous fiscal year closed, their return had been set for 11 November 1946, a memorable date as well as one in which color bearers and color guards from the Federal forces would be available.

This occasion was used as an opportunity to familiarize our people with the new National Guard and the services of the old National Guard to our Nation. Indirectly, also, it served to give our re-born National Guard a fresh start, especially in the resurgence of esprit de corps. Ceremonial celebrations including these presentations were held from coast to coast and in the islands, usually Regular Army personnel providing color bearers and escort, and presenting the colors to the Governor of his State at the State capital, or other large city. Local National Guard troops received these historical emblems.

Too, the President of the United States shared, also, in this program when, after laying the memorial wreath upon the tomb of the Unknown Soldier at Arlington National Cemetery, Arlington, Va., upon this date, said:

It is my pleasure this morning symbolically to hand back the colors of the National Guard in the various States. It gives me a great deal of pleasure to do that. I was a National Guardsman myself in the First World War, and have been in the Reserve Corps ever since. These two organizations are the fundamental backbone of our national defense program, which we hope to implement with the ground forces of the United States.

We want that defense program to keep the peace. Those of us who fought in the First World War saw our sons and kinfolk in the next generation fight in the second World War, for the same principles and for the same things.

I return these colors to the National Guard. I hope they will use them to train young men in the interests of peace and the welfare of the country. And I am sure they will do just that.

The return of these colors was no small thing. It has bound together these National Guard organizations—which had served in other national wars, and in their States in time of peace—with those Guardsmen who fought around the globe in World War II, linking them with the new National Guard. It will be recalled, in order to understand the significance of this ceremony, that a large number of National Guard units are much older than the oldest unit of our Regular Army, with three centuries of history in defense of our homeland. Should we include the National Guard of Puerto Rico whose roots go back to the time of Ponce de Leon, and which has twice responded to the call of our country—we may add an additional century to this history and tradition. Thus it is not unnatural that the National Guard takes pride in itself as an institution which has continued so long on a voluntary basis, yet today is more vital than ever.

These various ceremonies were both large, including parades and radio broadcasts of the event, and small; but withal colorful and impressive. They were held in the various capitals of 45 States. Puerto Rico, and the Territory of Hawaii. Massachusetts had already received her 110 colors, standards, and guidons at a ceremony held on 16 September 1946, in which they were received by Gov. Maurice Tobin. General Miltonberger was present at the ceremony at the Esplanade by the historic Charles River in Boston. It was carefully arranged and very impressive. Federal color bearers and guards turned over to the new National Guard the historic colors of the 182d Infantry Regiment and those of the 26th Infantry Division. These colors had earned honor in the Pacific and European theaters in World War II. Veterans of those units who had participated in the battlefields of Bougainville and the Ardennes assisted at the ceremony. Veterans who had participated in the famous march of the 26th Division at St. Mihiel in 1918, cutting off the German salient in one quick stroke, made a symbolic transfer into new hands of battle honors which they had won in World War I. Oklahoma and New Jersey will hold ceremonies at a later date. In some instances National Guard units not federally recognized on that date will receive their colors in a later separate ceremony. Several such-the 204th Coast Artillery (AA), Shreveport, La. and the 148th Infantry (Ohio)-have already been held.

Ceremonies in Which the National Guard Participated

Despite its reorganized "newness" the National Guard of the various States already plays an important part in its community in participation in local ceremonies of various types. There follows a few examples of such participation:

The 138th Infantry (Missouri) provided a firing squad for a memorial ceremony in St. Louis. It also provided an escort of honor for the Chief of Staff, United States Army, General of the Army Dwight D. Eisenhower, during his visit to St. Louis in February 1947. This escort won a commendation from the Chief of Staff for its military bearing and discipline. Secretary of War Robert P. Patterson reviewed Pennsylvania National Guard troops with Gov. Edward Martin at Indiantown Gap memorial services for 28th Division World War II dead. Troops of the 52d Infantry Division, 112th Brigade, and 61st Fighter Wing assisted Gov. Earl Warren (California) in a welcome to Gen. Mark W. Clark in San Francisco, June 1947. The 140th Infantry (Missouri) provided escorts at the funerals of deceased

veterans at Poplar Bluff, Festus, and Bernie as well as taking part in the Fall Festival at Kennet. In Louisiana and Texas guard units took part in ceremonies in honor of their State governors, the Headquarters Company, 155th Infantry providing a Guard of Honor for the late Gov. Thomas L. Bailey of Louisiana, while the Headquarters and Headquarters Detachment, Texas National Guard, assisted in the inauguration of Gov. Beauford H. Jester of Texas. The Utah National Guard participated in several parades and other ceremonies in the one-hundredth anniversary celebration of the founding of that State. In Ohio, in May 1947, National Guard planes took part in honoring the commanding general, Army Air Forces, Gen. Carl Spaatz, in which 12 P-51's formed an O. This event also included their National Guard band. In San Juan, P. R., the National Guard paraded on the Fourth of July 1947, to celebrate the Independence of the United States, and again on Army Day, 6 April 1947. On this latter occasion the commanding general, Antilles Department, commended the Puerto Rico National Guard for its splendid performance. saying, "the outstanding success of this parade was due in great part to your wholehearted cooperation." In Atlanta, Ga., the 54th Fighter Wing participated in a parade of the American Legion. West Virginia National Guard units paraded in uniform on 11 November and 30 May, as well as parading on 10 May, 1947 at Point Pleasant, upon the occasion of the opening of a new railroad bridge across the Ohio River.

In connection with such ceremonies, in August 1946, the National Guard Bureau concurred in revisions to War Department Circular No. 198 of 3 July 1946, to broaden the scope of National Guard participation in community affairs, such as the participation of individuals or units in the activities, celebrations, etc., of the communities or areas in which stationed to increase public interest in the national defense and pleasant relations between civilian and military personnel. This policy indicates that the National Guard is the more appropriate component for participation on occasions of primarily local and State interest, with the Regular Army units participating generally in public or patriotic ceremonies of national interest; but, meanwhile, when a National Guard unit has not yet been reorganized, the Regular Army will participate in its stead at the discretion of the Army commander concerned.

Decorations of National Guard Organizations by Cobelligerent Foreign Governments

Among the most gratifying ceremonies were those in which the colors of certain National Guard units and organizations which had distinguished themselves during World War II were decorated by the

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Provisional Government of the French Republic and by the Kingdom of Belgium. The French Republic was represented by the French Ambassador to the United States, His Excellency Henri Bonnet; Lt. Gen. Maurice M. Mathenet, French Military Attaché to the United States; Capt. Pierre Lancelot, French Navy, Naval Attaché to the United States; Col. William L. Breyton, French Air Attaché to the United States; and Col. A. P. J. LeBel, Assistant Military Attaché, French Embassy.

There accompanies this report as appendixes G and H a complete list of divisional and nondivisional National Guard units cited by these two governments in World War II. These have been confirmed in accordance with paragraph 2, Army Regulation 260–15, dated 16 May 1947. This list does not include Regular Army, Reserve, or Army of the United States units which may have been attached to the National Guard organization at the time of the incident for which cited.

For such awards to an organization (as distinguished from an award to an individual) the medal, provided by the awarding government, is pinned to the colors or distinguishing flag of that organization, and a citation streamer is carried on the staff with the colors or standards of each color- or standard-bearing unit of that organization upon which the award was conferred. Medals are not provided for the individual members of the organization, nor are those individual members entitled to wear the medal or ribbon; thus the individual members of a division, for example, are not because of membership in the division cited, thereby entitled to wear the decoration. Neither does such unit award entitle the individual members of the unit to wear the Fourragere unless such wearing is specifically authorized in the award. in which case paragraph 18, Army Regulation 260-15, dated 16 May 1947, governs. Of course, in the case of an award to an individual by name, the medal is provided by the foreign government and he is entitled to wear it upon his uniform.

These various formations and ceremonies of presentation, as well as being most impressive, were from the recruitment standpoint of excellent assistance. They were somewhat distributed over the year, and one made on 11 November 1946 during the return-of-the-colors ceremony, was broadcast and photographed for national and world distribution, the various speeches being translated into 29 languages.

An unusual event which was also front-page news throughout the country was the first postwar reunion of the 35th (Santa Fe) Division Association held 5-7 June 1947 at Kansas City, Mo., as a D-day anniversary. This was the division in which President Harry S. Truman served as commander of Battery D, 129th Field Artillery, in World War I. World War I battle flags were returned by the War Department and received by the respective governors of the States

concerned-Hon. Phil M. Donnelly, Missouri; Hon. Frank Carlson, Kansas; and Hon. Val Peterson, Nebraska. The French Ambassador to the United States, His Excellency Henri Bonnet, and Hon. Georges Pierre Lavalley, mayor of Saint Lo, France (who had been flown across the Atlantic to assist in this presentation), decorated the colors of the 35th Division for its part in the fighting in the Normandy Peninsula which liberated St. Lo. The French Ambassador, on behalf of the French Government, presented the Croix de Guerre with Palm to the 134th Infantry Regiment of Nebraska-an organization which Maj. Gen. Butler B. Miltonberger, Chief of the National Guard Bureau, had helped organize after World War I and had eventually commanded in 1943, finally becoming assistant division commander after the battle of St. Lo. The 1st Battalion, 320th Infantry Regiment, was, also, similarly decorated at this time, thus-since it was not a National Guard unit-exemplifying the common spirit of all brave units, even though of different components of the Army.

Other Unit and Personal Decorations

Other ceremonial unit and personal decorations of interest to this report were: There was presented to Maj. Gen. Milton A. Reckord, Maryland National Guard, in the presence of high officials of the War Department by the Chief of Staff, United States Army, a second oak-leaf cluster to the Distinguished Service Medal for exceptionally meritorious service as Provost Marshal General, European Theater of Operations. The Commonwealth of Pennsylvania, also, awarded to Major General Reckord in September 1946 the Pennsylvania Distinguished Service Medal for distinguished service rendered to Pennsylvania as the commanding general of the Third Service Command, and for his work in preventing sabotage and keeping up the morale of the home front, for which similar duties he had previously received from the War Department the Distinguished Service Medal, (oak-leaf cluster) in March 1944. Lt. Col. Leslie C. Cave, G-4, 39th Division (Louisiana) was presented with the Breast Medal of Yun Hui on behalf of the Chinese Government, by the Adjutant General of Louisiana, Brig. Gen. Raymond H. Fleming, for services as instructor of Chinese officers 1944-45. The State of Texas awarded its Meritorious Service Medal to:

Brig. Gen. William H. Martin, Assistant Adjutant General, State Headquarters and Headquarters Detachment;

Lt. Col. Ralph A. Lewis, QM Officer, State Headquarters and Headquarters Detachment;

Capt. Milton L. Hinkley, Troop Commander, 36th Division Cavalry Reconnaissance Troop;

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- Second Lt. Thomas W. Anderson, Signal Maintenance and Repair Officer, State Headquarters and Headquarters Detachment;
- Pvt. Wayne Barton, State Headquarters and Headquarters Detachment;
- Pvt. Bill Watson, 111th Ordnance Company,
- Pvt. William F. Wheelis, 111th Ordnance Company;

for outstanding services during the Texas City, Tex., disaster of April 1947. The State of Alabama awarded a State Plaque to the Medical Detachment, 1st Battalion, 200th Infantry, for being the first unit to reach its full authorized strength in the new reorganization. In August the State of Louisiana awarded its War Cross to 203 officers and 786 enlisted men of World War I and II, with the Fleur de lis given to 10 officers and 3 enlisted men. These ceremonies were held during the summer encampment at Camp Beauregard.

NATIONAL GUARD UNIT CITATIONS

There is published herein as appendix I a new listing of distinguished unit citations to National Guard units in the Federal service in World War II which supersedes that published in appendix F of the previous annual report for the fiscal year ending 30 June 1946. This new list includes further additions and revisions not available at the time of publication of the previous report. Such awards to units are for outstanding performance of duty in action against the enemy the character of which is such as would merit an award of a Distinguished Service Cross to an individual. This unit citation is an award made primarily to small units, although a few citations for divisional units have been approved. Such citations up to, and including, battalions or air force groups were under authority of the army, air force, or theater commander prior to 22 November 1946; all larger units were cited by the War Department.

The Distinguished Unit Badge is authorized for permanent wear by members of the organization who were present during the action for which the unit has been thus cited, and for temporary wear by other members of the organization while they are assigned to the unit. Subsequent awards are represented by Oak Leaf Clusters.

No official list has been compiled in the War Department of Army units to which the Presidential Unit Citation (Navy) has been awarded. Thus the appendix J herein has been designated an "unofficial" list and is reflected from correspondence furnished by the Navy Department to the Decorations and Awards Branch, Office of The Adjutant General, by whom this information was compiled and furnished as a revision to that which was published by the National Guard Bureau from the then available data. It is probable that a final complete listing will be available for publication in next year's annual report, in order that full record will be available through this historical medium.

NATIONAL GUARD MERITORIOUS UNIT COMMENDATIONS

Meritorious Unit Commendations awarded to units of the armed forces for exceptionally meritorious conduct, which would represent the same degree of achievement required as for an individual to be awarded the Legion of Merit, are listed in appendix K for National Guard units in World War II. The award was established in August 1944; thus this appendix constitutes an original record possibly not yet complete. The Meritorious Unit Commendation is usually not awarded to a unit larger than a battalion or air group. Paragraph 14, Army Regulation 260–15, deals with the wearing of the golden laurel wreath on the individual's right sleeve and analogous matters connected with this award.

USE OF THE NATIONAL GUARD IN STATE EMERGENCIES

The record of service by the National Guard in time of disaster and civil emergency shines as brightly as its record of service in time of war.

The use to which the National Guard is put by the State is a matter purely under control of the State authorities and the State laws concerned. 'The governors of the various States may call out their National Guard units in times of public disorder, danger, or when there is imminent danger thereof, and as an aid to civil authorities in the enforcement of the law. The decision of the governor that the condition exists which demands the exercise of his authority is conclusive and is not subject to review by the courts. The National Guard is subject to State control, especially as to its use within the borders of the respective States and when not in the service of the United States. The governor of a State (or Territory) is the commander in chief of the National Guard units located within his State: thus the whole government of the National Guard not in Federal service is within the province of the State. This authority which a State may exercise over its National Guard is not derived from the Federal Constitution, but is one of the powers reserved to the States. When thus employed by the State on State duty, guardsmen are paid by the State.

The mission of the National Guard from the State standpoint is to provide sufficient organizations in each State so trained and equipped as to enable them to function efficiently under competent orders of State authorities at existing strength in the protection of life and property and the preservation of peace, order, and public safety.

As stated in a previous annual report:

The National Guard is the ultimate dependence of the Chief Executive of the State when all other agencies fail, the final resort in the maintenance of law and order, and in the protection of life and property.

The National Guard in the past has proven the main dependence of the State whenever an unusual situation, or one in which its normal agencies were unable to cope, has arisen. It has been the reliance of the States not only in upholding law, maintaining order, and protecting life and property when civil authorities have failed or required additional support, but also in the work of relief, rescue, and rehabilitation in case of public calamity, disaster, or distress.

As may be observed from the above basic factor of the law, the emergency activities of the National Guard in State service have been those of wide variety and range as to character of duty, often considerable in extent, and always of great value to the State concerned. Often the mere presence of National Guardsmen in difficult situations as a legally constituted authority has had a beneficial effect upon those inclined to overt acts.

In retrospect the emergency use of the National Guard during the last quarter century by the various States has been both consistent and varied. Roughly this divides into the following groups of emergency duties:

1. In public disasters such as fires, forest fires, floods, hurricanes, cyclones, tornadoes, drought, earthquakes.

2. In guarding prisoners; searching out and apprehending desperate and insane fugitives from justice; protection of civil courts during trials and executions; quelling strikes and riots in prisons and penitentiaries.

3. In preservation of order and to quell disorders under conditions of strikes, or threatened strikes, due to labor disputes, or labor violence, race riots, mob violence, civil elections, and martial law.

4. In other various aids to civil authorities in aiding law-enforcement officers assuring the orderly process of law where local feeling had been aroused to the point of unauthorized persons desiring to take the law into their own hands.

5. In acting as a relief agency in time of public emergency, or assisting other agencies in this work, including the transporting and distribution of various emergency supplies with National Guard vehicles or planes; in contributing often protective, rehabilitation and rescue measures which no other State agency or activity is organized or trained to render in such time of State emergency.

6. In general searches, or analogous duties in connection with lost civilians, plane crashes, sinking ships.

7. In various miscellaneous calls, such as quarantine work in the past in connection with extermination of the Mediterranean fruit fly.

In the saving of life, preservation of law and order, sheltering and feeding of the homeless and destitute, the maintenance of communications when all else has gone—in these types of emergency relief work alone the National Guard over the years has each served its State faithfully and aided its distressed citizens. Such cannot be measured; but this job has been done magnificently. In one case in the past the entire National Guard of a State was called out to function as a relief agency during a coal strike.

Also, in the past, in a number of States, plans for the use and operation of their National Guard in times of State emergency were drawn to cover various anticipated emergency potentialities. This has been most effective in the past especially in the case of public disasters, in the saving of time when time is most important, and in the immediate use of various specialized equipment and supplies needed.

Such reports as have come to the National Guard Bureau over the years of the emergency use of the National Guard by the various States have been usually so general in character and mostly lacking in detailed information as to have not been considered complete nor authoritative. Thus, the over-all record is sadly incomplete for close statistical purposes. Actually, however, this is a record to which the National Guard may point with pride.

During the fiscal year just passed the emergency uses of the National Guard in the various States has not been as great as at various peak times in the past; however, certain disasters have, apparently been no less serious. Too, with the initiation of State Guards through amendment to section 61 of the National Defense Act, approved by the President 21 October 1940, which authorized the States to organize military units to take the place of the National Guard while it was in the Federal service, and which in a number of cases are still covering the needs of the States during the present process of National Guard postwar reorganization—and a record of which activity appears in detail in a further section of this present report—the over-all record is comparatively complete.

1. Wind disasters during fiscal year 1947 were as follows: In June a tornado struck near the east-central part of Arkansas (Jefferson County). One unit of their National Guard was used to aid in co-

ordinating relief, with a local armory used as an evaucation center by the Red Cross. Radio-controlled searches were, also, conducted.

In September, in Florida, four National Guard units aided civil authorities at West Palm Beach, Clearwater, and New Smyrna during a hurricane and accompanying high tides.

Also, in September this same hurricane struck New Orleans and adjacent parishes in Louisiana, and 81 officers and 671 enlisted men of various National Guard units were used. This work included evacuation, patrolling (dismounted and air), air transport of emergency supplies, and other assistance to civil authorities in various ways.

In Oklahoma in tornadoes in Woodward in April (followed by snow) and Leedy in June, 26 officers, 221 enlisted men and 9 officers and 43 enlisted men of the National Guard were used respectively in these emergencies.

2. Flood disasters during fiscal year 1947 were as follows: At Colorado Springs, Colo., in May, one National Guard tank battalion unit was used because of flood conditions.

In Iowa four National Guard units were on duty during spring floods. Equipment included one National Guard airplane used on reconnaissance and portable generators.

During rain floods in March and June, in south and southwest Louisiana, National Guard units rendered general assistance to civil authorities, to the Red Cross, and in patrolling, transportation and relief matters, receiving commendations from various officials and the Red Cross for their prompt and efficient work.

Floods at Lansing and Flint, Mich., in early April, necessitated the emergency use of National Guard troops for aid to the civil authorities, and to protect life and property. Alerted at 0300 hours one unit was on duty 4 hours later, which, under the local conditions, was unsuual speed.

In Vermont, in June, National Guard units furnished officers and enlisted men for emergency duty at Rutland, Vt., when the Pittsford Dam broke, flooding part of the city.

3. Forest fire disaster during fiscal year 1947: Forest fires, in August, covering 15,000 acres, broke out in northwest Louisiana, in which the emergency work of the National Guard units called out covered installation communications nets, patrolling, assistance to Red Cross in feeding and housing the fire-fighters and evacuees.

4. Explosion disasters during fiscal year 1947: In the Texas City, Tex., explosion disaster of 16 April various personnel were used including members of the State Adjutant General's Department, a State Guard unit from Texas City (which had not yet disbanded) attaching thereto a State Guard unit from Houston, and details from

the United States Coast Guard, and Reserve Corps from the Beaumont area. A Texas City National Guard unit (36th Cavalry Reconnaissance Troop), about to be inspected for Federal recognition the next day postponed its inspection and was also used. One of its officers, First Lt. Earl N. Prosser, was killed in this disaster. This combined group aided civil authorities in the usual disaster duties, including rescue work, feeding and clothing, and protection of property. It was commended for this activity. Four National Guard officers and three National Guard enlisted men of the group were awarded the Texas Meritorious Service Medal for their work. The 122d Bombardment Squadron (light) of Louisiana also took part for reconnaissance and transportation of various emergency supplies from New Orleans to Houston, Tex., for delivery to Texas City. For this work the squadron was the recipient of many commendations from Texas, including that of the Regional Director of the War Assets Administration. The city of Ontario, Calif., also donated emergency relief supplies which National Guard pilots and planes of the 196th Fighter Squadron (single engine) stationed at San Barnardino, flew to Texas City.

5. Miscellaneous emergency duties during fiscal year 1947: A search was made in May, in Vermont, for a Bennington College female student in which a National Guard unit assisted the civil authorities; while in June a National Guard unit furnished emergency assistance at the crash of a B-29 Army plane in Hawks Mountain, Vt.

In answer to a Coast Guard call, a plane of the 122d Light Bombardment Squadron Headquarters (Louisiana), after a search in a 40-mile-per-hour gale, located a small skiff containing three persons which had been lost on Lake Pontchartrain, and guided a Coast Guard ship to them.

An explosion and fire in Stamford, Conn., in February, in which three National Guard enlisted men reported within 30 minutes of this incident at Red Cross Headquarters with an Army truck containing various emergency equipment, earned for them the unqualified praise of the chairman of the Norwalk Red Cross Disaster Committee.

6. Domestic disturbances during fiscal year 1947 included one at Connervill, Ind., in which two National Guard infantry regiments (less one battalion) aided civil authorities; and civil disturbances, in June, at St. Louis, Mo., in which personnel and vehicles of a National Guard infantry regiment were used for transporting needed hospital workers in a critical situation with regard to public service in that city, for which this unit received a number of commendations for its efficiency and cooperation.

BUILDING A NEW NATIONAL GUARD

It took the 3 years from 1920 to 1923 before the National Guard after World War I was raised to a strength of 150,000 on the framework of the units that served in the American Expeditionary Forces. Statistics included in this report show much more rapid recruitment. After World War 11, this greater rapidity is all the more noteworthy because the Guard being raised after World War II is much more complicated and much more heavily equipped than was the prewar Guard. We have had our troubles. We had to try to build even while policies were being framed and regulations rewritten, and there were many uncertainties which created confusions and delays. Our idea was to build as fast as the States could proceed. There were clashes of policy. We might as well admit that in isolated instances we felt that the States were not always willing to stay in line with the approved policies of 13 October 1945, which were our bible, and on the other hand the States were sometimes inclined to feel that the Bureau was sticking too strictly to the letter of the law and obstructing We found that there was a serious shortage of junior processes. officers, that the maximum age standards for second lieutenants were too low, and that the recruitment of medical officers was tremendously For a time it appeared, indeed, that there would not be difficult. enough medical officers to give adequate coverage at the summer These things are not cited here in order to point the way training. to any solution, for these problems were not yet solved by the end of the fiscal year now the subject of this report. They are cited to indicate that the officers at their desks in the Bureau were actually aware of the field difficulties.

Other difficulties were also present, difficulties which became apparent during occasional field trips and personal conferences here in Washington. As last year's annual report indicated, the Bureau had prepared a carefully phased plan with priorities as to types of units, but the plan had been adopted with the door wide open. The Guard was to be raised as fast as the States were ready to proceed. No fixed date should delay; and that meant that careful phasing by progressive stages of men and equipment, of units of various types, must give way to circumstance. This decision has resulted in raising a Guard quickly, and it is a good Guard. But it also has resulted in exceptional strains upon our logistical support of the program, and in many disturbances and disappointments at the company level, down on the amory floors and in the unit orderly rooms where the Guard is and always must be soundly built.

I feel that the achievement mentioned in the opening passage of this part of this report is concrete evidence of superior ability on the

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part of those who have organized the new Guard. It is all the more noteworthy in that there was required perseverance amid discouragements and difficulties. Let us, however, leave these generalities and cite specific instances, taken from on-the-spot reports of circumstances in actual cases. We take them in fact from reports of official inspections and from comments made on the inspector's reports. The situations under which these remarks were made were tense; there was much at stake: there was not always full understanding on both sides of the paper discussion which took place. We think these actual cases should be cited however, because they give a picture of how the process worked, even though they do at times evidence minor frictions which have had to be worked out.

First let us look at some encouraging items. Here is a cavalry reconnaissance troop inspected on 13 May 1947, three-quarters of whose personnel had World War II service. Here is an antiaircraft unit with two-thirds war veterans. Here is a State headquarters and headquarters detachment with all officers and enlisted men with war service.

Units, in larger numbers than were desirable, were found to have been short of the strengths required for certain precise stages of the organization process. Investigation disclosed, however, that a high proportion of these were over in enlisted strength and only short one in officer strength, or vice versa. There were numbers that were over in aggregate strength although short one in either officer or enlisted strength. There were some units well over strength and others under strength. It was realized that the National Guard is not a Nation-wide organization. It is a collection of the National Guards of the separate States. You cannot ever expect an exactly even distribution of military interest or of strengths. Deficiencies cannot be remedied by transferring men from unit to unit, for they make their livings in the towns where their homes happen to be. You cannot requisition personnel by M. O. S. numbers. There are bound to be irregularities. Then, too, successful command of a National Guard unit in peacetime does not depend solely upon excellent combat service; it depends upon home-town leadership and a sense of public relations. Some top-flight officers are fine as soldiers but not so good as arousers of community spirit and promoters of recruiting. Then, some commanders tried to raise high-class units, and refused just to raise a unit of any sort at all. The following extracts from an inspector's remarks concerning an ordnance company inspected on 16 May 1947 are illuminating.

Unit is about 21 percent short of enlisted strength requirements for current stage. Causes therefor were fully discussed with the unit officers and three

prominent citizens of the community who know local conditions and the problems of the unit. It was concluded:

a. That unit has, as to quality, been very selective in its recruiting, and has hitherto not sought non-World War II servicemen.

b. That the community can and will support the unit; and several young men without prior service are prospective recruits.

c. That recent special recruiting efforts, which are being intensified and expanded, have produced substantial results. All present indications point to continued success in recruiting.

In view of the foregoing considerations, it appears that the strength deficiency does not of itself dictate an unsatisfactory rating. Moreover, in respect to other major matters relating to personnel and administration, and within the control of the unit, the requirements for the current stage have been very satisfactorily met. Personnel records are commendably neat, accurate, and complete. Personnel are above average in basic qualities, and 92 percent of them bave had World War II service. Drill attendance is good. Morale and organization esprit are high. The strength deficiency in respect to current stage appears to be a temporary condition remediable within a reasonably short time.

As a counterbalance to the above, it may be worth mentioning that during the same month an inspection found in a cannon company in Kentucky:

a. Eighty-four percent over the required maintenance strength.

b. A unit commander with an engineer rather than a doughboy background.

c. Time devoted to administration and recruiting rather than to training.

This is what happens when a capable organizer did good work as such but not as a trainer of troops.

These are other examples:

A division headquarters inspected 14 May 1947 was found somewhat deficient in personnel strength. The inspector remarked:

The key staff members are all veterans with prior experience in their particular assignments and are well qualified * * *. They have been very particular in getting good men in division headquarters.

A division headquarters inspected 22 May 1947, likewise found deficient, elicited the following remarks from the unit commander:

Personnel are available for transfer to bring headquarters to required strength, but recruiting and assignment have been purposely delayed to give priority to lower units where training would be of more benefit since division headquarters does not need additional personnel at its present stage. Since sufficient troops are available from local units, such assignment would amount to a paper transaction to comply with regulations and is not considered advisable.

It was said in connection with the inspection of an infantry regimental headquarters company:

The officers and key enlisted personnel are fully capable of training and administering this unit, as they have all had experience in World War II and comparable MOS's.

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Following is from the report of inspection of a unit on 30 April 1947:

Commendable in this unit is one first lieutenant who is not yet federally recognized. He displays initiative and intense interest in the company and is devoting a considerable amount of his own time assisting the commanding officer in administration, supply, and instruction.

Inspectors find that things sometimes run by opposites.

Thus we have on the one hand the headquarters unit which was reported on because it was slightly under required strength, but the inspector added that all positions were filled with artillerymen who had served in World War II in the positions they now occupy in the Guard, that the state of military efficiency and morale was exceptionally high, and that the unit appeared capable to taking the field immediately.

On the other hand, we find a unit deficient in enlisted strength and making excuses for it—a unit whose average attendance over a period was only a little over half of its enlisted strength and whose attendance at such an important event as an annual Federal inspection (and its first at that) was less than its average attendance.

Obviously it takes all kinds of people to make a world, as the saying goes. The National Guard rests upon the volunteer spirit and sacrifices of men who are willing to do part-time work for national defense, while they earn their livelihoods elsewhere. We want to use this spirit for the benefit of the country. The difficulty is to bring such a force into an effective pattern of concrete dependability. It is necessary sometimes to try to raise a unit in one small town, and then afterward to shift and raise it elsewhere; sometimes even to secure a future company commander by the trial and error method.

No depiction of the process of organizing a Guard from practically nothing on 1 July 1946 to 97,526 aggregate on 30 June 1947, would be complete without reference to the impact of supply problems upon the problems of recruiting and training. The two inspections next referred to will show, consequently, some of the things a unit commander has to endure.

In the case of one inspection, the visiting officer recommended that-

immediate steps be taken to provide proper store-room, strong-room, and classroom facilities. As long as the present conditions prevail, the morale of the company will be low and the attendance at drill poor, with the inevitable result that recruitment will be very low.

To this the unit commander remarked in June 1947:

The strength of this unit is low because the company has practically nothing to offer its members except its potentialities. The present members, who have spent most of the drill time during the past few months moving equipment from locker rooms to supply rooms, arranging supply rooms, and then moving to space assigned to various sections, are losing interest in the organization and are not bringing in new members. Many of the potential members who do come in and

see the men moving boxes, who see the poor storage-room and class-room facilities, or who hear that the men have only been paid once since last October, refuse to sign up. Realizing this condition existed last January, I spoke to the men about it on several occasions, but the results were not very satisfactory. Since that time I have broken the enlistment quota down and assigned each section an appropriate By stressing the recruiting responsibilities of the sections share of the quota. and by giving credit against the quota for each new member brought in by section members, the recruiting has improved. In addition to the assignment of recruiting quotas the issuing of equipment has progressed to a point where I have been able to assign supply work to a limited number of men and have the majority of men available for section training. Because of the lack of proper class rooms, equipment, and manuals, the training is not as good as I would like it, but I am endeavoring to boost the morale a little more by initiating methods of raising a company fund to be used for social purposes, dances, picnics, etc. Also by scheduling athletic events on our drill nights.

In the annual inspection of an infantry unit recognized on 21 November 1946 and inspected on 5 May 1947, the inspector made the following remarks:

Unit's first training schedule was not made up until the first week of April 1947. Insufficient emphasis has been given to training. There was a lack of good instructors. Although small arms have been received, they have not been issued.

To this the unit commander remarked:

This unit, upon being activated, devoted as much time to training as was possible and used whatever training aids and space it could obtain. Recruiting and finding competent personnel for the administration, organization, and supply of this unit was of prime importance. With the amount of paper work that was needed, and having no individuals familiar with the proper routine, no proper space to work in, no equipment to do the job, a hardship that cannot be classified as a responsibility of command was imposed upon the command. Then with the arrival of supplies and equipment, storage to be taken care of, and more work than could properly be handled during a drill period, all personnel were once again used on tasks other than training. When all the housekeeping of the unit was done. then, training was started. Even at this time Administration and Supply take up an enormous amount of time; and, although the unit is still short-handed in personnel, great strides are being made to improve everything so that, when the next Federal inspection is made, a rating better than "satisfactory" will be received.

The matter of necessary supply and administration taking precedence over training was high-lighted all during the spring of the year. For instance, we find the report of an inspection of the headquarters and headquarters company of an infantry regiment, 6 May 1947, in which the inspector says:

Unit has placed training secondary to organization and administration. * * * Only one-third of first 12-week training has been covered.

For another instance, we find in the inspection report of a field artillery battery made on 21 April 1947, a unit commander commenting:

Difficulty was encountered in organization due to small number of personnel, and great quantity of equipment being received. And this quotation may be followed by the remarks of an organization commander whose unit was inspected on 25 April 1947. He said:

Recruiting has been, and remains, our greatest problem. At times it becomes so urgent, especially near the approach of a new stage, that it takes up far more time than preparation for training.

After all, do we want a Guard or don't we? If we do we must get what the British so steadily called the bodies or we will have nothing at all. All things have to be done, of course, and all will be done in time. The question is what must be done first, and how must the work be given priorities and adjusted in priorities from time to time. The following comments by an infantry battalion commander, whose headquarters was inspected on 23 May 1947, show something of the problems to be faced:

It was necessary to lay the groundwork for the proper supply and administrative procedures first, before concentrating on training. Supplies were arriving constantly. Property must of necessity be protected, accounted for, and issued. In the reorganization period which we were undergoing it was, of necessity, given priority. These procedures have been set up and are working and the qualified personnel previously used to direct the above are now able to devote their time to the training of the individual soldier. * * *

The battalion headquarters was activated (in October 1946) and it was in March 1947, before (there was) a competent staff capable of functioning. * * *

The inspector apparently did not take into consideration the fact that we are all civilians in the National Guard, endeavoring in the best way we know how, to further the interests of our State and country by an affiliation with the National Guard. First of all, the personnel of the National Guard must earn a living, all other things being necessarily secondary to this. We gladly devote our time on drill nights to the Guard, however, this has so far been insufficient and we have devoted much extra time, as well as money, to the organization during this very trying reactivation stage. * * *

Then, these people had armory troubles. True, there are many armories about the country, armories enough perhaps for a Guard of 250,000, or more certainly for a Guard of 200,000. Aiming toward greater National Guard strength than ever existed before, it is inevitable that there would be greater coverage than before, and consequently many units as yet without proper armories at all. You cannot everywhere find ready to hand, or even build with a stroke of a pen, a nice large new armory such as appears in many a city in Illinois or an adequate old armory such as dot many of the small towns of upstate New York.

Look at this extract from an inspection report:

The armory is in the basement of the county courthouse. The drill floor is privately owned and located in the auditorium some two blocks away.

And this:

The armory is in the American Legion hall. The storeroom for storage of arms, ammunition, etc., is in the vault of a bank building one block away. Storeroom for individual lockers and other equipment is in a wooden frame building across the street from the armory.

It is not easy to create unit morale and gain recruits under conditions like those.

Then we cite another inspector's remarks on the facilities of an infantry company:

Armory is a small warehouse beside railroad tracks in a poor district for storage of Federal property. It is unsuitable in nearly every respect. Front doors and windows give little security and allow easy entrance to armory. Store room door is too weak. Strong room (formerly a refrigerator) is satisfactory but damp. There is no suitable drill ground and drill floor is too small. Toilet facilities are inadequate. There is no classroom.

To these remarks, a higher headquarters, fortunately, was able to counter with the news that the State is now constructing a National Guard armory in that city. In another case, it was found that a city and its county combined to donate funds to improve an old armory for a local unit and bring the facilities up to date.

In spite of such difficulties, there are many bright spots; there has been much good organizing work done. High authorities are fortunate to have a unit commander as capable as the one whose engineer company, recognized in October 1946 and inspected in April 1947, elicited remarks like these from the visiting officer:

There are only 16 uniforms received by this company. The enlisted personnel furnish a large part of the uniform as the uniform issued by the Government is inadequate. * * * The unit is soundly organized. Equipment is adequate for the present level of training except for the lack of up-to-date training literature. The unit presented a soldierly appearance and executed close-order drill and inspection in a soldierly manner in advance of what could reasonably be expected for the present stage of training.

Everything is not always happy in regard to these inspections, it must be added. Some of the remarks of inspectors and comments by unit officers sound like unsettled arguments which remind us of the saying of Sir Roger de Coverley that "much can be said on both sides."

A battalion commander declares his opinion that its inspection was far more destructive than constructive in scope. A regimental commander made the following comments on the adverse inspection report of his headquarters and headquarters company:

From the reports received by me, from my staff officers, enlisted men and officers of my command, the attitude of the inspecting officer was not conducive to the close relationship between the Regular Army and the National Guard that General Eisenhower desires in his letter of April 1947. The morale of the regiment was lowered to an alarming degree by the inspection that was held in each organization. I feel the Regular Army officer and sergeant that are assigned to us as instructors have done and are doing everything possible to regain the feeling that has been lost by the organizations through the attitude of the inspecting officers.
The inspector made adverse report on the fact that the headquarters drilled on a different night than that of the headquarters company. To this the regimental commander rejoined:

Headquarters does not drill on the same night as the company at my direction. I feel more can be accomplished by each if they drill in separate nights. Instead of this being a handicap to the company I feel it is an advantage.

Then, in the case of a rifle company, inspected 22 May 1947, the inspector reported that the unit had been observed only by its battalion commander, and gave an unsatisfactory rating on that item.

Commenting on this report, the regimental commander said:

As all members of the regimental staff are gainfully occupied in their civilian occupations it is impossible for them to make long trips and check training of units during the armory drill periods. I feel that an inspector familiar with the organization of the National Guard would not make adverse criticism of this nature.

The inspector had however already said:

Training in this unit is better than any yet observed in the ---th Infantry.

And the sound and fury evaporated in the face of the fact that the final rating given was "satisfactory," which is the highest that is given.

We have another story of what happens when inspectors said what they saw and the struggling National Guard units took the cue and did what they could. A battery inspected on 22 April 1947 was found to be three under the prescribed strength and was therefore rated "unsatisfactory." Thus highlighted, the unit went out and quickly recruited to 12 above its required strength and the "unsatisfactory" rating was removed before final action was taken on the rating. The inspector remarked that the unit commander was picking his men and that they all seemed to be of very high caliber, save for a single undesirable and habitual absentee, whom the battery commander quickly eliminated by securing authority for his discharge even though he needed strength at the time to meet formal standards.

Let us not get the idea, however, that the various Army-inspectors were, during this critical organization period, an anathema to all, or even to many. Their functions were inspection—inspection for Federal recognition, and later inspections as required to be made annually under the basic law. In general, they and the inspector general's department as a whole have been very helpful in the project. In the drafting of regulations and the sketching of requisite forms to be filled out, the inspector general's office in Washington was of constant help and understandingly cooperative with the Bureau. In the field, the Army inspectors aided in smoothing out difficulties—even in anticipation—and in advising organizations and commanders. Some

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of them were so helpful to the State authorities that good words about them trickled back to this Bureau. All did not receive the same high praise but one at least is worthy of citation—as a counterbalance to the critical phrases quoted above. In May of 1947, a State adjutant general, so high in National Guard circles as to hold permanent office in a national association of guardsmen, wrote of one such inspector to an Army commander:

In the last 6 months, he has been detailed to make numerous inspection trips, checking National Guard newly activated units for Federal recognition and reporting on same. He has recognized the difficulties inherent in National Guard organization at this time and his cooperative attitude and constructive recommendations have been very helpful in our organizational work. Officers and men with whom he came in contact throughout the State have uniformly been pleased with his affability and helpful attitude.

From another State came words like these:

It was very gratifying to find your cooperative attitude and the businesslike manner in which you made these inspections. I was gratified also with the patience which you exhibited when there was an occasional unit which failed to meet requirements, and your willingness to reinspect.

So, all is not bickering and unhappiness by any means. On an armory inspection report of 25 April 1947 the organization commander gratuitously added:

I consider that the inspection and the inspectors have been very helpful. We are trying hard to correct the faults and improve upon the good points which they called to our attention.

The volunteer soldiers are trying to do a job. The professional soldiers are not always sufficiently aware of the difficulties of that job. We would not want them to be too lax, for we want highest standards in this the principal force with which America has to defend herself today. The professionals and the volunteers have been off to war, and hating Germans and Japs, and are only just beginning to get along with this new peacetime job. It is a different job than either had in most cases before. They have had to get acquainted with one another, to get over their mutual touchiness and to get along with the job.

Getting along with that job is a real job, as these extracts from on-the-spot reports indicate. These extracts have been cited, not to breed countercriticism nor to continue many almost fruitless minor arguments and recriminations, but rather to illustrate by the facts sometimes so frantically cited, how difficult the task has been that the States have accomplished, which in fact has been accomplished by the ground level unit commanders.

Take for example the single matter of shortages of medical officers. It is not so much that the shortage results in mere vacancies in table of organization strength. The shortage extends to difficulty in getting accomplished all that a medical officer does, concretely in getting recruits physically examined. Witness the following extracts from remarks made on an armory inspection report (29 May 1947) by an inspector general:

On the date of inspection, this unit was 10 men short of minimum strength requirement for the current stage of organization. The unit commander presented to the inspecting officer the applications for enlistment of 21 men which dated from early April through the middle of May, on which the physical examination had not been accomplished due to the unavailability of medical examiners. These applicants cannot be enlisted until their physical examination is completed and they have been found to be physically qualified. It was further reported that because it has been necessary to delay their physical examination from time to time, many likely applicants have become discouraged and are no longer interested in enlisting in the National Guard. Recruiting in this unit, together with four other National Guard units in * * * is suffering a severe handicap because of the lack of medical officers or duly designated physicians licensed to practice medicine in the State, to conduct physical examinations of applicants for enlistment. * * * informed the inspecting officer that with the exception of one civilian physician who has donated his services to examine applicants for enlistments in the five National Guard units located in * * *, there are no medical officers or other civilian physicians available for this work.

Here are some other difficulties: An inspection report of an antitank company which was recognized on 23 October 1946 and inspected in June of 1947, indicates that by the end of June, tanks had not yet been received. We had many difficulties with regard to the delivery of tanks, including especially the difficulty of getting rubber treads so that the metal ones normally furnished would not tear up streets and road pavements. The point is, though, not the delinquency of distribution and replacement processes, but the effect on unit spirit and morale of not having equipment. The unit was slightly under the progressive phased strength required; but we must admit that it is perhaps a wonder that it had progressed at all, since without its essential equipment it was without its principal appeal, to new recruits.

In spite of such shortages, things have to be done, and the National Guard finds a way to get them done. For instance, regarding the inspection of a unit in Ohio on 2 May 1947, it was stated:

Attention is called to the fact that while over 100 units have been federally recognized in the State of Ohio, only 9 medical officers have been procured, and these with great difficulty. Ninety percent of the physical examinations of enlisted men are made by civilian physicians or Medical Corps Reserve officers, and we have found it impractical to start immunization due to the fact that attendance of civilian and Reserve Corps physicians cannot be guaranteed, and courses of immunization have been interrupted and in many cases never finished. The State of Ohio finds that it is more practical to secure the services of a physician when a large number of men need inoculation and at the present time all units of the Ohio National Guard are receiving immunization prior to attending field training.

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In spite of these and other difficulties, the Guard is growing and growing fast. Its recruitment is breaking all previous records. If, as is possible, most of the passages quoted above from inspection reports are not typical, it would perhaps be better to end these comments on another note—a note that is more representative of the spirit of the National Guard. This is extracted from the report of an inspection conducted on 11 April 1947, in which the unit was found to be one short of the enlisted strength at that time required:

The inadequacies in strength, equipment, and unit training set forth elsewhere in this report are largely offset by the active service experience of the officers and key enlisted men. The mental caliber and physical make-up of the present membership of the unit and its adherence to high standards in recruitment should serve to facilitate advanced training and insure effectiveness in field service. The wellplanned and orderly management of the supply room and the completeness of the supply records are considered outstanding.

To use your spare time to recruit a new force from war-weary men is not to lie on a bed of roses. Those who unselfishly devote themselves to this patriotic task are building something of permanent national value. The scaffolding may show; there may be ugly open spaces; the work may be proceeding unevenly as yet. But there is virtue in what has been done. Every piece of paper from which these extracts have been quoted, bears witness to months of hard work and of tangible accomplishment. A building cannot be tossed suddenly into the air and come to rest perfect and true. Even when the materials have been put together there must be finishing and trimming up. The original Army ground forces training plan for the National Guard presumed a 6-year period before a full fighting force could be trained to effective use. It is my feeling that progress to date, in spite of the difficulties high-lighted here, has outpaced the ground forces prediction. Those difficulties have been mentioned here, not to bolster excuses, but to emphasize achievement.

NATIONAL GUARD PUBLICATIONS

The following State publications are published in connection with their National Guard:

The Alabama Guardsman. The Louisiana Guardsman. The Alert—Maine National Guard. The Michigan National Guardsman. The Pennsylvania Guardsman. Revista Oficial De La Guardia Nacional De Puerto Rico. The Texas Guardsman. Information Bulletin—State Adjutant General of Texas. Information Bulletin—Washington State. Wisconsin National Guard Review. Division Association publications, such as The Sunset Division Bulletin of the 41st Division, or The Torch, a unit publication of the 104th Infantry, Massachusetts National Guard, are also published, although not listed here.

LIST OF STATE ADJUTANTS GENERAL

There is published herewith, as appendix L, a list of State adjutants general as of 30 June 1947.

LIST OF ACTING UNITED STATES PROPERTY AND DISBURSING OFFICERS

There is published herewith, as appendix M, a list of acting United States property and disbursing officers as of 30 June 1947.

ERRATUM — NATIONAL GUARD DIVISIONAL AND NONDIVISIONAL UNITS INDUCTED INTO FEDERAL SERVICE

There are published herewith as appendixes N and O erratum sheets covering National Guard divisional and nondivisional units inducted into Federal service. The citations indicated all refer to the basic document to be found in the annual report for the fiscal year ended 30 June 1946.

NATIONAL GUARD BUREAU PERSONNEL

Summary of Current Year

Like other War Department agencies the National Guard Bureau personnel ceilings were cut during the fiscal year 1947. However, unlike other War Department agencies, the National Guard Bureau is engaged upon an expanding program. Thus these cuts and uncertainties actually meant backlogs and harassments to the over-all National Defense program. Outstanding was the cooperation and understanding of our situation given by those concerned with these matters in the War Department, but whose hands were often somewhat tied.

In May 1946 when the reorganization of the National Guard was just commencing, request was made for 65 officers and 236 civilians for duty in the National Guard Bureau, together with 51 United States property and disbursing officers for the various States and the District of Columbia. War Department authority of 11 June 1946 authorized an over-all total of 301 personnel, which included 50 officers and 200 civilian positions for the National Guard Bureau and 51 United States property and disbursing officers. At that time the

National Guard Bureau had been raised from its wartime level of 9 officers and 51 civilians to 50 officers and 139 civilians actually on the job. Request was then made to add the 15 officers not allowed above, the result of which was to convert 15 graded civilian positions to 15 military positions, thus making the revised civilian ceiling 185. However, this latter figure was again revised downwards in September 1946 to 175 civilians, other ceilings remaining the same.

On 23 August 1946 the Director of the Bureau of the Budget, acting for the President, reduced the civilian personnel authorization of the War Department by approximately 90,000, effective 1 October 1946, with no compensating increase in military personnel practicable. On the basis of this over-all reduction, the National Guard Bureau civilian ceiling, effective 1 October 1946, was set at 175; but because the National Guard Bureau had not yet filled its quota there were no surplus personnel positions as a result of this revised ceiling. The National Guard Bureau officer ceiling at this time was 65, together with 51 United States property and disbursing officers.

On 15 November 1946 the National Guard Bureau requested 3 additional officers and 32 additional civilians. The increase in officers to 69 was approved, which figure included 1 United States property and disbursing officer for the District of Columbia,

On 19 November 1946 the National Guard Bureau was informed that the Budget Advisory Committee of the War Department-due to "diminuation of State Guard activities, the increasing efficiency of an expanded force, and the exercise of economies consistent with the objectives of the President's Economy Program"-had recommended for the National Guard Bureau an average civilian personnel strength of 125 man-years during fiscal year 1948, which was approximately 130 civilian positions. Based upon such figure this would have meant a decreasing, rather than increasing, number of civilian employees in the National Guard Bureau, lowering to 111 man-years (about 115 civilian positions) by 30 June 1948 in order to arrive at the 125 manyears average over the year. This was a cut of about 29 percent on the then existing authorization. In the face of the numerous backlogs which, even by then, had become excessive due to lack of necessary National Guard Bureau personnel, together with the rapidly expanding National Guard program (some phases of which had not even been started), this presented both an unexpected and most upsetting situation. Unlike other War Department agencies the National Guard Bureau had not been expanded during World War II, but had been severely reduced to a skeleton force. Such expansion as had taken place for the purpose of implementing the postwar reorganizational program had lagged so far behind the unusual increases in the over-all National Guard that the National Guard Bureau was prac-

tically "floundering" in its attempt to remain abreast of current business. This contemplated cut was so serious that we were considering recommending a complete stop in the growth of the National Guard, or, as an alternative, to recommend the transfer of certain National Guard Bureau functions to other agencies of the War Department. Neither alternative was desirable of course, with the latter especially undesirable, particularly during the next few years of National Guard reorganization, for this would put the National Guard Bureau in the position of being merely a planning, policy, and minor record maintenance agency, which is not the purpose of the National Guard Bureau as laid down by law.

The National Guard Bureau, therefore, requested a survey to determine our current personnel requirements. The War Department Manpower Board conducted such a survey between 23 December 1946-29 January 1947. Its work was especially fine, as was that of representatives of the Management Office, Office Chief of Staff, who, acting under the War Department Manpower Board, surveyed in detail our Personnel Branch and Mail and Records Section. This survey, of course, did not consider the availability of funds, nor certain other plans, projects, and activities which developed later in the fiscal year. Under the then existing work load and the condition of the over-all National Guard, the survey found a requirement for 207 departmental civilian personnel and 69 officers in the National Guard Bureau (one of the latter of whom was the United States property and disbursing officer for the District of Columbia carried upon the National Guard Bureau rolls) with a "possible required increase for the fiscal year 1948." This report of survey was approved 14 February 1947 by the Assistant Deputy Chief of Staff.

In the reorganization of the over-all National Guard our daily National Guard Bureau "business"—which bears ratio to our incoming and outgoing action mail pieces—"action pieces" being incoming items of mail requiring National Guard Bureau action individually—has increased during the year to most unusual proportions. The total incoming and outgoing mail for fiscal year 1947 was 621,378 pieces. This was over three times the volume for fiscal year 1942 when World War II National Guard induction had reached its peak. It exceeded by almost 70,000 pieces the total summation of incoming and outgoing mail of the National Guard Bureau for the 4 preceding fiscal years 1943, 1944, 1945, and 1946 combined.

In July 1946, at the opening of the fiscal year, we received an average of 513 daily pieces of action mail and sent out 490. By December 1946, when the War Department Manpower Board started its survey of the National Guard Bureau, these figures had climbed to 934 average action incoming mail pieces and 1,083 average outgoing mail pieces per

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day-or about twice as much. (NOTE.-The "unbalance" normally existing between incoming and outgoing mail is both a (1) practical natural condition and (2) is found here because action pieces originating within the National Guard Bureau and backlog items were both These latter are the probable cause of this difference.) sent out. By the following May 1947 they had climbed still higher to a 2,100 daily average incoming action mail and 2,170 daily average outgoing, an increase of over 4 times the previous July figures at the commencement of the fiscal year. Except for the summer period, which offers a brief lull, these figures were steadily growing at the close of the fiscal year, and it is estimated that this mail volume may reach its "peak" about June 1949, after which we may now predict a dropping off of this exceptional volume. In the meantime however the lag in personnel has caused the National Guard Bureau to execute its daily business on personnel ceilings far below the pressing needs, as stated previously, and has already built up on matters important to the National Defense backlogs of from 6 months to almost 2 years.

For the period following 1 January 1947 the National Guard Bureau requested a ceiling of 207 civilian personnel, 68 officers for the National Guard Bureau, and 51 United States property and disbursing officers. The ceiling allowed however remained at 175 civilians and 68 officers in the National Guard Bureau, and 51 United States property and disbursing officers.

No warrant officers had been requested nor authorized the National Guard Bureau. The services of an officer with Adjutant General background were needed urgently in our Mail and Records Section, Administrative Group; and on 12 February 1947 the detail to the National Guard Bureau of a chief warrant officer was authorized. This gave the National Guard Bureau officer personnel as 67 officers, 1 chief warrant officer, and 1 United States property and disbursing officer for the District of Columbia—continuing the over-all total of 69.

On 28 February 1947 the National Guard Bureau wrote to the Assistant Deputy Chief of Staff requesting reconsideration of the recommendations of the Budget Advisory Committee on the limitation to 125 man-years on civilian employees for the fiscal year 1948. This was answered 2 April 1947 by the Budget Officer for the War Department, extracts of whose summary of the then personnel situation appear below.

Your letter dated 28 February 1947 regarding the requirements for civilian personnel for the National Guard Bureau for fiscal year 1948, has been thoroughly reviewed and consideration given with respect to appropriate remedial action.

For your information it is believed significant to inform you that the limitation of 125 man-years of civilian personnel initially recommended by the Budget Advisory Committee for fiscal year 1948 and submitted by the War Department to the Bureau of the Budget, was predicated upon the assumption that certain

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of the activities and work load now being performed in the National Guard Bureau, in Washington, could be transferred to the field. Since that date, the War Department Manpower Board has made a survey of the operations of the National Guard Bureau with the resulting determination that the National Buard Bureau has a requirement for 207 civilian employees as compared to their present ceiling of 175 civilian employees and as contrasted to the estimate of 125 civilian employees as is now before the House Committee on Appropriations for fiscal year 1948.

This matter of the wide variation between the estimate as submitted to the Congress and the requirements as recommended by the War Department Manpower Board, did not come to life until after the President had submitted his formal estimate for fiscal year 1948 to the Congress. At that time it was too late for the War Department to request the Bureau of the Budget to amend the President's original budget estimate.

This matter has been thoroughly, though informally, discussed with representatives of the Bureau of the Budget. They are sympathetic with the situation but are not inclined to be willing to favorably consider a special message to the Congress recommending an increase in the Budget of the War Department for an additional 72 civilian personnel for the National Guard Bureau; rather, they have suggested that such amount be absorbed within that which the President has recommended for the over-all War Department civilian personnel.

It is suggested that no further action be taken at this time, pending report of the House committee on the estimates now before that committee for fiscal year 1948.

The problem of current ceilings being allowed and needed in the National Guard Bureau as against the obvious need for solution for fiscal year 1948 ceilings for the National Guard Bureau placed both the personnel concerned in the War Department and the National Guard Bureau in somewhat of a quandary. It was finally decided by the War Department, however, that the National Guard Bureau civilian personnel ceiling remain at 175 in view of budgetary limitations, although the savings in funds through under-expenditures in other places within the War Department would support a National Guard Bureau civilian personnel greater than 175. Too, the impossibility then of predicting whether the Congress would approve a budget figure sufficiently large to support our higher civilian personnel figure made it unwise to increase at once the National Guard Bureau civilian personnel to the figure of 207, perhaps only to have it cut back on the approaching 1 July 1947 to the 125 man-years figure.

On 11 June 1947 personnel matters within the National Guard Bureau still being in abeyance, as it were, the National Guard requested that 30 enlisted personnel with qualifications as stenographer, clerk-typist, clerk general, file clerk, key punch operator, and tabulating machine operator be detailed to the National Guard Bureau. This was not approved due to restrictions and ceilings placed upon the use of enlisted personnel within the War Department; however, the National Guard Bureau was authorized to select and use any number of the temporarily surplus colored troops then stationed at a nearby post. Close screening of their records, and examination of certain individuals who might be usable revealed, however, that this particular surplus group unfortunately had too low general intelligence scores, or were too lacking in particular experience or aptitude to meet our specialized needs. It would be no use, for example, to try to use a vehicle operator or laborer as a typist or clerk. As an "off the cuff" substitute the National Guard Bureau was then loaned six enlisted personnel, including a WAC secretary, all of fine experience, who were to be discharged 31 August 1947. Their services, despite brevity, were most excellent and helpful to the National Guard Bureau.

Reduction in High-Grade Civilian Positions

On 21 March 1947, through memorandum to all War Department agencies, the War Department indicated concern over the large number of high-grade civilian positions in the War Department, especially the apparent increase in numbers during the past year which were not in line with budgetary restrictions or the diminishing responsibilities for this period of demobilization and retrenchment. Although it had been a policy to have civilians in as many appropriate positions as possible during the war, thus saving military personnel to the war effort, the policy was to be modified to meet Public Law 390 (so-called Byrd law) which would limit civilian positions. It was thus intended that the War Department eliminate and reduce certain high-grade civilian positions to meet the reduced ceilings of 1 July 1947.

On 9 April 1947, in accordance with the basic document, the National Guard Bureau submitted a tentative plan as to possible reductions of civilian ratings P-2, CAF-6 and above for 1 July 1947. This comprised 1 list of 16 high-grade civilian positions to be reduced in grade if necessary, but to be eliminated only as a last emergency, and a listing of 17 high-grade civilian positions not for elimination. These lists were submitted at the direct request of the War Department Manpower Board, which was making the study of the problem. They were submitted under protest as the true need of the National Guard Bureau in order to accomplish the mission of National Guard reorganization was-and still remains-the immediate acquisition of recommended civilian personnel, with backlogs steadily increasing to most unusual proportions despite our having been permitted overtime work. Also, as compared with other War Department agencies. our ratio of higher-level civilian positions appeared quite low both as to actual number and grades. There was, also, submitted a detailed analysis of the effect upon the mission and work of the National Guard Bureau if such specialized positions were eliminated.

Of the particular high-level civilian positions involved all except two had been classified or reclassified within the year by the Civil Service Commission, these two then being in process of reclassification. We were thus "current" on our postwar mission in this respect. At this time, too, the over-all National Guard was growing at about 13,000-14,000 aggregate per month.

On 25 April 1947 the National Guard Bureau was limited to 3 P-6 through P-8 and CAF-11 and 12 positions, and 4 P-3 through P-5 and CAF-9 and 10 civilian positions. This limitation the National Guard Bureau again protested by letter of 2 May 1947 pointing out that the National Guard Bureau, dissimilar to other War Department activities (due to the over-all National Guard then being in the Federal service) had not been expanded but, of necessity, severely reduced during World War II. The retention then of our experienced civilian personnel was most difficult, this due to what actually amounted to a "freeze" on civilian promotions and leaves of absence, and the loss of experienced civilian personnel to other "mushrooming" agencies offering new positions, higher grades, and quicker advancement. This loss was felt keenly, especially in the beginning of our postwar reorganization, together with the lag in officer and civilian expansion in the National Guard Bureau and which should have been at least coincident with the adoption of the new policies for the postwar National Guard. This limitation action represented within the National Guard Bureau a 30-percent reduction in high-level civilian authorization. However, the National Guard Bureau was given a final opportunity to express its views prior to a final decision, which we did on 13 May 1947. The Congress meantime had seen fit to add over \$4,400,000 to the fiscal year 1947 over-all monies for the National Guard, which had been cut previously from \$110,000,000. This amending action both presumed and required that the National Guard Bureau function effectively to carry out the desires of the Congress. The National Guard Bureau had no objection to the elimination of one high-level civilian position, due to eliminated work features on a changing program, desiring to substitute therefor a clerk-stenographer; and we requested that, should such elimination continue a "must" despite all our surrounding conditions, certain then-vacant civilian positions should be eliminated, rather than the National Guard Bureau actually losing bodies. Even such a modified elimination would be a blow. These then-vacant civilian positions in the National Guard Bureau comprised very necessary functions and were vacant only because qualified individuals were difficult to find for such specialized jobs, and especially at the comparatively low salaries at which they had been classified.

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At the close of the fiscal year this matter of how many higher-level civilian positions actually would be permitted the National Guard Bureau after 1 July 1947 had not been settled.

Officer Replacements in the National Guard Bureau

In April 1947 the War Department established a revised policy with purpose to stabilize officer personnel and certain activities in the zone of the interior, which made immediately eligible for foreign service 20 of our National Guard Bureau officers, with 7 others eligible at various dates in the near future. Although this eligibility for foreign service did not mean that the officer concerned would depart from the National Guard Bureau at once, it presented a real planning problem. The National Guard Bureau has felt that officers who had in some way been connected previously with National Guard activities, either as members of the National Guard in some capacity, or with National Guard instructor background, would have better understanding of the National Guard and its often distinct problems especially at the lower A Reserve or ROTC instructor background was, also, felt unit level. to be an analogous acceptable equivalent. For that reason we continued to try to select officers for detail to the National Guard Bureau who, in addition to their normal specialties, had such background; but as the various reductions and changes in the over-all Army officer personnel took place during the fiscal year, we have found it becoming increasingly difficult to obtain qualified and acceptable officers with such National Guard background experience. We, also, found increasing difficulty in obtaining officers with particular qualifications to fit the various specialized work who were also available for These factors have slowed down the replacement of officers detail. in the Bureau.

On 2 May 1947 the War Department authorized a break-in period for officer replacements, which constituted a retention of key officers for a period of not to exceed 90 days after the replacement officer had arrived and could thus receive on-the-job training. Ten percent of the positions allotted were to be considered as being thus occupied by key officers. This break-in period, while not yet fully functioning within the National Guard Bureau due to difficulty experienced in actually obtaining officers actively on the job so as to get such overlap, has however been a boon to the National Guard Bureau.

It is of interest to report here that out of 66 officers currently on detail to the National Guard Bureau, 44 have had National Guard or National Guard instructor background experience.

Officers Detailed to the National Guard Bureau

On 30 June 1947, the following officers had been detailed to and were on duty with the National Guard Bureau:

OFFICE OF THE CHIEF, NATIONAL GUARD BUREAU

	Date joinea
Maj. Gen. Butler B. Miltonberger, Chief of Bureau	2-1-46
Col. Edward J. Geesen, Infantry, Acting Chief of Bureau	4-30-46
Lt. Col. Dan E. Craig, Infantry, executive	2- 6-46
Col. Charles E. Brenn, Medical Corps, medical adviser	6-30-46
Lt. Col. Dean E. Coonley, Infantry	8- 7-46
Maj. Rolla C. Van Kirk, Infantry, legal adviser	3- 8-47
Maj. Ralph E. Pearson, Infantry, Chief, information office	10- 2-46
√Maj. Reo C. Trail, Air Corps, information office	10-23-46
/First Lt. Ann Bray, WAC, information office	6-12-47

ADMINISTRATIVE GROUP

	Dure accunca
Col. Elbridge Colby, Infantry, Chief, Administrative Group	9-16-45
Lt. Col. Howard D. Criswell, Infantry, Assistant Chief, Administra-	
tive Group	9-9-46
Lt. Col. Edward V. Condon, Field Artillery, Chief, Administrative	
Branch	9-22-42
Maj. Lysle I. Abbott, Infantry, Acting Chief, Personnel Branch	4-15-46
Maj. Raymond J. Anderson, Infantry, Personnel Branch	7-25-46
Maj. Marvin C. Burkgren, Adjutant General's Department, Chief,	
Statistical Section, Administrative Branch	3-17-47
Maj. William V. Croak, Air Corps, Personnel Branch	10- 9-46
Maj. William G. Johnson, Field Artillery, Personnel Branch.	3-14-46
Maj. Joseph M. Scammell, Corps of Military Police, Chief, Regulations	
Branch	4-30-47
Capt. Maurice H. Boutelle, Infantry, Personnel Branch	3-21-47
Chief Warrant Officer Carlton LaRue, Administrative Branch	3- 1-47

AVIATION GROUP

Col. William A. R. Robertson, Air Corps, Chief of Group	11-28-45
Col. Gove C. Celio, Air Corps, Chief, Air Organization and Training	
Branch	11- 1-46
Col. Robert G. Ervin, Air Corps, Chief, Air Plans Branch	4-23-47
Col. Arthur L. Streeter, Medical Corps, Air Surgeon	4-29-46
Lt. Col. Henry A. Beasley, Air Corps, Air Budget and Fiscal Office	3-18-47
Lt. Col. Charles J. Himes, Jr., Air Corps, Air Personnel Administrative	
Branch	8-28-46
Lt. Col. Glen R. Johnson, Air Corps, Chief, Air Supply and Mainte-	
nance Branch	4- 1-46
Lt. Col. Floyd A. Lambert, Air Corps, Air Plans Branch	3-15-46
Lt. Col. George W. Porter, Air Corps, Assistant Chief, Aviation Group_	12-21-45
Lt. Col. David W. Reed, Air Corps, Air Supply and Maintenance	
Branch	8-21-46
Lt. Col. Gerald C. Ward, Air Corps, Air Supply and Maintenance	
Branch	8-9-46
Maj. Eugene M. Elliott, Jr., Corps of Engineers, Air Supply and Main-	
tenance Branch	5-15-47

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Date detailed

AVIATION GROUP-Continued

	Date detailed
Maj. Jan M. Laitos, Air Corps, Air Organization and Training Branch.	7-15-46
Maj. Albert A. Worrel, Air Corps, Air Plans Branch	4- 3-46
Capt. Roger A. Batie, Air Corps, Air Organization and Training	
Branch	11-27-46
Capt. Robert P. Daly, Air Corps, Air Supply and Maintenance Branch.	4-18-47

BUDGET AND FISCAL OFFICE

Col.	Oliver	W.	DeGruchy,	Finance	Departm	ent, Chi	ef,	Budget and		
Fi	scal Off	ice_							3-	1-40
Lt. C	ol. Ma	ynar	d N. Levenie	ck, Finan	ce Departs	nent, Bu	idge	et Branch	4-	1-46
Maj.	J. Met	rvin	Lustig, Fins	ince Dep	artment, I	Fiscal Br	and	h	10-	5-46

LOGISTICS GROUP

Col. Edward P. Mechling, Ordnance, Chief of Group	12-17-45
Col. Antulio Segarra, Infantry, Chief, Service Branch	6-25-46
Col. Walter J. Truss, Corps of Engineers, Chief, Facilities and Con-	
struction Branch	3-18-46
Col. Clifford C. Wagner, Quartermaster Corps, Chief, Distribution	
Branch	1-31-46
Col. Vachel D. Whatley, Jr., Infantry, Chief, Requirements Branch	4- 1-46
Lt. Col. Arthur W. Belden, Signal Corps, Service Branch	10-14-46
Lt. Col. Wallace H. Dawson, Jr., Ordnance, Service Branch	10- 1-46
Lt. Col. John H. Ford, Ordnance, Service Branch	6-25-47
Lt. Col. Francis J. Kelley, Quartermaster Corps, Service Branch	3-14-46
Lt. Col. Alfred G. Lambert, Jr., Air Corps, Facilities and Construction	
Branch	9-22-46
Lt. Col. George A. Morgan, Ordnance, Distribution Branch	4-10-46
Lt. Col. Samuel Pierce, Jr., Infantry, Distribution Branch	9-20-46
Lt. Col. Edwin A. Smith, Ordnance, Requirements Branch	4-15-46
Lt. Col. Gage H. Spies, Ordnance, Assistant Chief, Logistics Group	4-23-46
Lt. Col. George E. Stewart, Corps of Engineers, Facilities and Construc-	
tion Branch	11-29-46
Lt. Col. James T. Willis, Infantry, Requirements Branch	4- 9-46
Maj. John W. Umprey, Ordnance, Distribution Branch	4-24-47
Maj. Vernon B. Vaden, Judge Advocate General's Department, Facili-	
ties and Construction Branch	9-30-42
Capt. Henry P. Courtmanche, Corps of Engineers, Distribution	
Branch	5-13-47
ORGANIZATION AND TRAINING GROUP	

Col. Lawrence B. Weeks, Coast Artillery Corps, Chief of Group	11-12-45
Col. Oscar A. Axelson, Field Artillery, Instructors' Branch	9-13-46
Col. Paul H. French, Coast Artillery Corps, Chief, Organization	
Branch	2- 1-46
Col. Thomas L. Martin, Infantry, Assistant Chief, Organization and	
Training Group	4-22-46
Col. David S. Rumbough, Field Artillery, Chief Training and Military	
Education Branch	4-24-46
Col. Walter E. Smith, Infantry, Chief, Instructors' Branch	5-27-46

ORGANIZATION AND TRAINING GROUP

	Date detaited
Lt. Col. Denver W. Wilson, Infantry, Training and Military Education	
Branch	5-25-46
Maj. Ford E. Allcorn, Field Artillery, Training and Military Education	
Branch	
Maj. William T. Gordon, Infantry, Organization Branch	8-16-46
Maj. Lewis H. Kirk, Jr., Coast Artillery Corps, Training and Military	
Education Branch	
Capt. Clarke W. Chidester, Medical Administrative Corps, Organiza-	
tion Branch	3- 1-47

Detail of the following officers to the National Guard Bureau was terminated during the fiscal year as follows:

Name and arm	Date detailed to National Guard Bu- reau	Date re- lieved
Col. Walter F. Adams, Infantry	3-15-41	10-24-46
Col. Louis G. Bumen, Quartermaster Corps	4-8-46	10- 1-46
Col. Joseph J. Fraser, Infantry	7-22-46	1-28-47
Col. Jesse E. Graham, Infantry	3-11-46	8-30-46
Col. John R. Hann, Field Artillery	3-21-42	7- 7-46
Col. Elbert T. Kimball, Infantry	9-1-40	8- 7-46
Col. Diller S. Myers, Infantry	9-7-42	5-12-47
Col. Clyde A. Selleck, Field Artillery Lt. Col. John F. Kaster, Judge Advocate General's De-	6-12-46	11- 8-46
partment	7-16-46	4- 7-47
Lt. Col. Randolph Leigh, Corps of Military Police	5-20-46	5- 5-47
Lt. Col. John G. O'Brien, Air Corps	4-12-46	4- 7-47
Lt. Col. Stanley W. Phillips, Quartermaster Corps	3- 9-46	3- 5-47
Lt. Col. Clyde V. Pickell, Infantry	5-10-46	9-15-46
Lt. Col. Frank S. Singer, Infantry	6-11-46	4-15-47
Lt. Col. Lee R. G. Ward, Adjutant General's Department_	2-14-46	7-18-46
Maj. Edward T. Baydala, Finance Department	6- 3-46	10- 5-46
Maj. William P. Corrington, Air Corps	8-12-46	6-13-47
Maj. William M. Denny, Infantry	9-17-46	3- 7-47
Maj. Carl. J. Lichter, Air Corps	10-16-46	4-23-47
Maj. Thaddeus F. Peters, Air Corps	2-27-46	10-18-46
Maj. Charles W. Sampson, Ordnance		10-31-46
Maj. Guy A. Stewart, Air Corps		10-13-46
Maj. Paul A. Wedlan, Air Corps	1-2-46	3-31-47
Maj. Bernard Wobbeking, Corps of Engineers	11-12-46	2-28-47
Capt. William F. Holderman, Infantry Capt. Granville E. Rogers, Adjutant General's Depart-	3-12-46	10-20-46
ment	1-23-47	2-18-47
First Lt. Arthur C. Nagle, Air Corps	3-14-46	8-26-46

ADMINISTRATIVE GROUP

Revision of Regulations

The preparation of regulations is not a simple task.

A single instance may suffice to illustrate the difficulties sometimes met in attempting to implement a regulation or an approved policy. It will be recalled that the approved policies of 13 October 1945 provided for commissioning as second lieutenants applicants who had served in wartime as warrant officers or as enlisted men of the first three grades. This was carried into National Guard Regulation No. 20 approved and published 14 November 1946. Staff planning seemed to require specific record of intellectual capacity and so by Circular No. 101, War Department, 1947 and National Guard Bureau Circular No. 21, 21 May 1947, it was provided that each such applicant must have attained a score of at least 110 on the Army General Classification Test. It was thought that, for those whose former records were not immediately available, these tests could be given at the various well-distributed recruiting stations.

This assumption ran into early difficulties. Almost coincidentally with the establishment of this requirement, it developed that the Regular Army had become dissatisfied with the current methods of giving those tests. They were no longer given at localized recruiting stations. Instead they were given at assemblies at a few Army reception centers and training centers. This shift in operations left the localized National Guard units without opportunity of securing those tests locally. National Guard candidates could not be placed on orders to go to those stations to take the tests. So another method had to be found. To resolve this difficulty, the Bureau proposed in May a new means of giving those tests. By 16 June 1947, the Bureau's solution was accepted and a letter was dispatched by The Adjutant General of the Army to the Commanding General of the Army Ground Forces and to the Commanding General of the Army Air Force directing them to furnish trained personnel or to train and furnish personnel so that the tests could be given under the immediate supervision of the various instructors on duty with the National Guard. Examining boards were definitely authorized to administer the tests, and machinery was set in motion to provide the necessary materials, the tests themselves, manuals covering the tests, and scoring sheets. It was expected that such tests could be given generally during the various summer training periods.

The item is not exceptionally important. It does illustrate however the wide ramifications and complications which may result from a slight sentence embedded in a regulation. What is required must be provided, and means must be provided for doing what is required to be done. Writing a regulation is not a mere matter of putting words and punctuation on paper. Even after all conflicting views have been harmonized and the policy is approved in printed phrases, there must be assurance that facilities exist for carrying out the policy. Every policy has to be studied for its consequent operation, particularly for the machinery necessary to carry it out. In the Regular Army, there are posts, camps, and stations with available personnel. In the National Guard there is broad decentralization of units and personnel, and every phase of a policy must be visualized in advance and every provision made to be sure it can be put into practical operation.

The general project for the revision of National Guard Regulations mentioned briefly as in process as of the closing date of last year's annual report has made substantial progress.

There are two main governing factors with regard to this process which must be appreciated to understand the results of this work. In the first place, the National Guard is modelled on the Regular Army and, so far as is possible, utilizes Army Regulations. The special local, State origin and legal status of the National Guard, however, prevent full and exclusive use of Army Regulations. For instance there is nothing in the professional service which corresponds to the matter of State control, or to the process of Federal recognition after appointment, to State responsibility for property, indeed to part-time soldiering. Special National Guard Regulations are necessary to cover these and other similiar special factors. These regulations are based upon specific legislation and approved War Department policies.

Secondly, the approved policies are generalized long-term doctrines, prepared early in the reorganization period. Their applicability is not always exact to the changed circumstances of the military establishment as a whole. Since they were approved, the War Department was reorganized by Circular 138 of 1946, and the National Security Act of 1947 separated the Air Forces from the Army. The question then arose as to how the numerous new regulations should be drawn up. On the one hand a new regulation might be speedily prepared and altered so as to conform to altering policies of the War Department. On the other hand, full study and complete negotiation could be conducted in the Department to produce a totally new regulation. Something had to be done, because the old prewar regulations were still legally valid and in many respects did not conform to the new policies of 1945.

Both courses of action were taken. In certain vital matters, the old regulations were so completely out of date and inapplicable that a new edition was immediately required. In others, the old regulations would serve, sometimes with only very slight alterations. In some cases, therefore, we rode along with the old texts, only slightly amended, and took the long road to perfection, as in the case of National Guard Regulation No. 15 (Organization) and National Guard Regulation No. 40 (Regular Army Personnel on Duty With the National Guard). These two regulations have been in work since the spring of 1946 and the final new texts have not yet been completely ca-

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ordinated within the Department of the Army. Circular changes were made in them with regard to State headquarters and headquarters detachments and in regard to the phased reorganization plan. This last, issued on Circular No. 1, 16 March 1946, had to be amended by Circular No. 11, 30 August 1946. In addition, as a result of many shifts in policy it has not been possible as yet to issue a new text of National Guard Regulation No. 46 (Air Corps Units).

In general, however, the procedure was to issue a revised text as early as possible, and to let minor changes come along as they seemed to be needed. The approved policies of 1945 were set alongside of the old regulation, checked into it, and quick concurrence permitted **a** quick printing so that the States and their officers might have something to go on, even if that something might be subject to early change. This policy secured publication and use in the field of adequate new texts of the following on the dates indicated:

NGR-20 (14 November 1946) on recognition of officers.

NGR-22 (12 November 1946) on warrant officers.

NGR-25 (9 January 1947) on enlisted men.

NGR-27 (4 October 1946) on physical standards.

NGR-45 (30 November 1946) on training.

NGR-48 (4 October 1946) on inspections.

NGR-50 (2 November 1946) on National Guard funds.

NGR-58 (3 September 1946) on Federal pay and allowances, supplemented by Changes No 1. (24 April 1947).

NGR-59 (30 October 1946) on preparation of pay rolls, supplemented by Changes No. 1 (18 April 1947).

NGR-62 (26 February 1947) on hospitalization.

NGR-63 (31 January 1947) on burials.

NGR-70 (25 March 1947) on transportation of National Guard troops, matériel, and supplies.

NGR-75-1 (21 May 1947) on Federal property.

NGR-75-14 (30 August 1946) on airplane repair, and already in process of revision.

NGR-76 (28 May 1947) on repair of technical items.

The speedy publication of National Guard Regulation No. 20 was essential. The document was recognized as not complete when issued, but something was needed. As a result, it was necessary before the end of the fiscal year to issue between 31 January and 21 May seven circular changes to approximately a dozen paragraphs of that regulation and a new printing appeared imminent to clean out the muchmarked copies posted to all of the changes.

Some of the essential regulations were issued in the form of temporary circulars to be used in connection with the old texts. Examples

of these are publications which supersede parts of National Guard Regulation No. 75-16, 5 August 1938, on the subject of Caretakers. These included Circular No. 8 (20 August 1946), Circular No. 9 (20 August 1946), Circular No. 20 (26 November 1946), and Circular No. 4 (25 January 1947). The entire 75-series of regulations still needs revision. Some of its context is superseded by Technical Manual 38-275 (21 November 1946) on State accounting for Federal property and part by Technical Manual 55-590 (25 March 1947) on the subject of transportation of troops, matériel, and supplies.

Work on revision of other regulations and on further revisions of these was in progress as the fiscal year closed.

In some respects, therefore, there has been definite achievement in the production of new regulations. In others, it may be felt that there has not been sufficient progress or product. As has been indicated above, there have been definite reasons for delays, specific reasons and general reasons as well. Sometimes it is best not to move too fast on such a matter. The application of the basic underlying policies relating to the postwar National Guard involves in some degree factors like those which were connected with the application early in this century of the Militia Act of 1903, that other great landmark in the history of the National Guard. At that time the Secretary of War, speaking before the National Guard Association a very few months after the approval of the new law, explained a proper mode of action in similar cases. Mr. Root said:

Some of my friends, both in the National Guard and in the Regular Army, have given evidence of expectation that immediately upon passage of the Militia Act, there would be published a code of rules and regulations, and a series of decisions upon the numerous questions which arise under that law, as questions always must arise under every law. I think nothing could have been more unfortunate than an attempt to formulate a system of rules and make a series of decisions under that law, in advance of patient and careful inquiry.

It is a very broad and general statute; designedly framed in very general terms, because it is to be applied to a great variety of conditions; conditions in large cities and in rural communities; conditions in many different States, in widely separated parts of the country, and applied to the National Guard in different stages of development, and in communities some of them very rich and able to do a great deal, and some of them comparatively poor, and able to do but little. In determining the questions that arise—as they arise—this law must be adjusted to these varying conditions with just as much liberality and as sincere an effort to get at the rights of things and to get at what is reasonable and fair and will promote the purposes of the law, as is possible.

As they were under the act of 1903, these are very good reasons for not rushing too rapidly with implementations under the approved policies of 1945. In some particulars it is possible that we have issued some of the revised regulations too rapidly, as the many changes in National Guard Regulation No. 20 would appear to indicate; yet in

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these instances it appeared that some action was urgent and that action was made as limited as practicable. In handling all of such matters the Bureau has been guided by a spirit as nearly in conformity as possible with the views of Mr. Root.

Disposal of Records

The formulation of basic policies and the over-all coordination and supervision of all matters pertaining to records administration in the War Department and the Army is charged to The Adjutant General. It is performed in accordance with the provisions of Army Regulation 15–15 (Records Administration). This has as its object the preserving of records of permanent value, retiring or destroying files as they become noncurrent, eliminating valueless papers to increase utility of records, keeping files current, and increasing floor space through release of unnecessary filing space.

On 17 February 1947 the head of each Staff agency was directed to designate a records officer to be responsible for the operations of the records administration within the agency. As a result of a detailed survey of certain elements of the National Guard Bureau, which had been made by an officer of the National Guard Bureau between 10 December 1946 and 7 January 1947, together with a preliminary report from a survey representative of the War Department Manpower Board (14 January 1947), a number of streamlining procedures had already been put into effect, which had included preliminary steps on the disposal of certain old National Guard Bureau files and those of the State Guard.

A preliminary board, comprising representative members of each group, was constituted within the National Guard Bureau with the purpose of preparing records disposition schedules, disposal lists, and a plan for the retirement of National Guard Bureau noncurrent files in accordance with current regulations, together with the appointment of a records officer. The board submitted a disposal schedule. together with a former approval of same of 14 July 1944, action upon which had been held up until the National Guard returned to the States. This comprised approximately 152 linear feet of old files. Destruction of accepted categories of nonrecord material, comprising approximately 23 linear feet of files, was recommended for destruction. The recommendations of this board, not necessary to be detailed here in full, were approved by the Chief, National Guard Bureau, on 3 April 1947, with action to be taken by the records officer, National Guard Bureau. These recommendations had been fully coordinated with representatives of the Records Management Section, Management Methods Branch, Office of The Adjutant General on 27 March 1947, and were thus approved. By the close of the fiscal year 22

linear feet of nonrecord National Guard Bureau material had been disposed of under paragraph 9, Army Regulation 15–15 and 182 linear feet of record material disposed of in accordance with paragraph 8, Army Regulation 15–15.

It is contemplated that a continued study shall be made by the records officer, National Guard Bureau, with a view of preparing and submitting for approval a filing control schedule, with a review each 6 months, in order to establish a systematic plan for the disposition of files, preservation of records of permanent value, and the orderly retirement and destruction of files as they become noncurrent.

Statistical Records

No money for our Machine Records Unit was appropriated for fiscal year 1947 as the unit did not then exist. When Headquarters Army Ground Forces moved from the Pentagon Building to Fort Monroe, Va., after proper permission their money was used to rent nine machines for our unit, which was effective until 30 June 1947. Later (March) two additional machines were rented and installed. We estimate that two more machines will be needed prior to the end of fiscal year 1948, and funds for these were covered in the budget estimate for that fiscal year. These various background facts, together with the reasons therefor, were brought to the attention of the House Subcommittee on War Department Appropriations at their hearing on 28 March covering the fiscal year 1948 appropriations.

In December 1946 our Machine Records Unit and its accompanying Reports Analysis Unit consisted of 14 civilians, which was an inadequate number.

Late in March 1947 our Machine Records Unit published its first statistical report as a trial run. This comprised Federal recognitions as of 31 December 1946, showing detailed figures on officers and enlisted men of both ground and air units by State and Army area, by arm or service, and by grade. At that date the aggregate of the National Guard was 21,458.

Conferences had been in progress with the Central Statistical Office, Office Chief of Staff, for National Guard Bureau statistical compilations to be published in the War Department "Strength of the Army" (STM-30) (Reports Control Symbol WDCSO-31). As the result of our trial run, a compilation was directed by the Chief of Staff. These consolidated strength reports, in the form of four tables to be published monthly in the War Department "Strength of the Army" publication were prepared from background data secured from the War Department, National Guard Bureau Form 100 (Report of National Guard Duty Performed). Several procedural changes had already taken place in our Machine Records Unit as the result of

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internal study of our methods in the face of a tremendous and increasing backlog and inadequate personnel, together with a revision being in progress within the National Guard Bureau of the basic monthly Forms 100 and War Department, National Guard Bureau Form 107, the latter representing a National Guard attendance record of drills, assemblies, and appropriate duties performed. Under the reorganization conditions both of these forms are now practically obsolete, but as there is nothing yet published to take their place they were still being used. It is hoped that despite a specialized situation we can eventually make all National Guard forms entirely similar to those used in the Regular Army. After much difficulty procedures were devised for the accurate preparation of these consolidated strength reports and a schedule initiated for submission for Army publication. There had been and still was much delay in the receipt of the Forms 100 from the units through the appropriate ground or air instructors, but by using teletype reports we conformed to initial deadlines. Urgent action, however, was ready to be taken by the National Guard Bureau at the close of this fiscal year when 255 such Forms 100 had not yet been received. Schedule revision appeared necessary in order that the National Guard strength of 31 May might be included in the July issue of STM-30. Such revision was made just at the close of this fiscal year, by which we were permitted to submit the National Guard figures for 31 May and 30 June 1947 by the eighteenth working day of July 1947. This deadline, despite the various difficulties being encountered, it was felt could be met.

National Guard Bureau Publications

In order to supply the various units of the National Guard with publications, blank forms, training aids, etc., appropriate to the administration and training of the individual unit, an automatic distribution of this material was made coincidental with the activation of the unit.

Due to shortage of stock in the various Adjutant Generals Depots, current revision of texts, as well as other cogent reasons, it was not possible to maintain complete issues of necessary forms and publications. This caused delays in supply which, while unavoidable, were not easily overcome, since in many cases it was necessary to await a revision of text and a complete reprint of the publication.

However, this situation, natural under postwar circumstances, is slowly remedying itself and it is expected that it will soon be possible to make complete and accurate issue of material of this nature.

During this fiscal year the Bureau distributed 1,050,600 publications and 7,518,000 blank forms emanating in the Bureau essential to the administration and training of the National Guard. This distribution of publications was chiefly as follows:

National Guard training programs	31,000
National Guard Regulations and changes	222, 000
National Guard Bureau circulars	555, 000
National Guard Bureau Manual No. 1	16, 600
National Guard Bureau air memos	152, 500
National Guard Bureau logistics bulletins	43, 500

These figures do not include distribution of War Department, Army Air Force, Army Ground Forces, etc., publications. Thousands of these type publications were received and redistributed to the National Guard through the National Guard Bureau.

Alteration of Minimum Enlistment Age

For many years the standard lower age limit for enlistment in the National Guard has been the age of 18 years. This has been emboided for decades in section 58 of the National Defense Act and also in section 57 which defines the National Guard as a part of the militia and specifies 18 as the lower age limit for the militia.

During the recent war, there was a tendency to lower this limit. Under the Selective Training and Service Act of 1940, young men under the ages of 21 were at first inducted. Experience indicated an emphasis on youth, however, and permission was granted for enlistment in the Regular Army, and also for induction with the National Guard, of persons between the ages of 18 and 21 when their parents gave their consent. Then the wartime age limit was lowered to 17. When the war was over, the Army and the Navy, the National Guard and the Naval Reserve were all in competition for recruits. Some of the edge of this competition was removed by good feeling and cooperation between the Regular Army and the National Guard. The National Guard has always released its enlisted men when they showed a desire to join the Regular Army. Regular Army recruiting stations reciprocated by suggesting enlistment in the local National Guard units whenever they had failed to enroll a youngster in the full-time professional army.

As far as the Naval Reserve has been concerned, the National Guard was off to a far from even start. Youths might be enlisted in the Naval Reserve at the age of 17, and the National Guard under existing law and regulations had to wait until they became 18 years of age. As a result of this situation, and of the analogous age of 17 obtaining in the professional full-time army, National Guard circles presented a demand for permission to enlist 17-year-olds. The fixed figures in the National Defense Act prevented this being done. The War Department was powerless to alter regulations fixed by existing law. The remedy was to change the law. After almost a full year of pressure on this subject, the needed relief was secured in Public Law No. 128 of the Eightieth Congress, approved by the President on 28 June 1947, just before the close of the fiscal year. This enactment came too late to be of great value in enrolling young high-school graduates who by that time were fairly well scattered for the summer vacation; although it was of some value in assisting recruiting prior to the summer encampment training periods.

Even this enactment cannot be expected to have immediate effect in opening the doors to earlier enlistments. The National Guard is basically a State force, raised under State laws and as the State may prescribe, as the famous case of Prosser v. Illinois shows. Almost all of the States recruit their National Guard units on the legal authority of State laws or constitutions. Some of these date back to colonial days since then the lower age limit for organized and even unorganized militia having remained unchanged. These laws still stand unchanged until amended by State authority. Most State legislatures meet only once every 2 years, and it will take time to get the full benefit of this alteration of the lowest legal enlistment age. There is always a political lag in such matters. For example, toward the end of the nineteenth century the tendency had grown to call these State units by the over-all name of the National Guard. The Dick bill enacted by Congress and approved on 21 January 1903, said that the "organized militia" of the several States might "be known as the National Guard of the State, Territory, or the District of Columbia, or by such other designations as may be given them by the laws of the respective States or Territories." The process of legally changing these names was slow, as the following partial list will show, indicating the years when State action abandoned the older name traditionally carried: Arkansas State Guard (1907); Rhode Island Militia (1907); Massachusetts Volunteer Militia (1908); Florida State Troops (1909); and Kentucky State Guard (1912). Finally, the Virginia Volunteers bore that title even upon induction into Federal service in 1917 and it was not until 1918 that legislative action was taken to change it. Only 15 years after the act of Congress was approved was it completely embodied in State law. Then, for a final fact, it may be stated that even though the District of Columbia National Guard has carried that name almost from the first, its senior officer provided for in separate legislation is still legally called the commanding general of the District of Columbia Militia. In the matter of lowering the enlistment ages, it is possible that the States, being more interested. will take quicker action; but we must always consider the fact that some States may be sufficiently pacifist-minded as not to wish to lower their limits at all.

Revision of Enlistment Provisions Under National Guard Bureau Circular No. 11

At the beginning of this fiscal year, National Guard Regulations No. 25 of 10 June 1940 restricted the enlistment or reenlistment of married men, or others with dependents, below the first three grades to the small percentage of 10 percent. It was realized from the large number of enlistment records of married men being received at the National Guard Bureau that difficulties in this respect would be encountered at inspections. As the Regular Army was not similarly restricting enlistments of men with dependents, a study was presented with the purpose of altering the restrictions. This resulted in raising the permitted ratio from 10 to 50 percent. This latter figure, however, was not considered fully helpful; so a further study was submitted to the War Department General Staff Committee on National Guard Policy, which resulted in certain paragraphs of National Guard Regulations No. 25 being amended and rescinded by National Guard Bureau Circular No. 11, dated 1 April 1947.

The qualifications for enlistment in the National Guard have followed closely the qualifications for enlistment in the Regular Army. War Department Circular No. 283, dated 19 September 1946, specifies that the qualifications of applicants over 35 years of age should conform to limitations of prior service as provided in War Department Circular No. 110, of 1946. These requirements were also set forth in National Guard Bureau Circular No. 16, dated 9 October 1946. Several studies had been presented to reduce these requirements, but the proposals resulting therefrom were without success until after the revised edition of National Guard Regulations No. 25 went to press. Thus these current requirements are now stated in National Guard Bureau Circular No. 11 of 1 April 1947, which, generally speaking, reduced the amount of service necessary for applicants over 35 and under 44 years of age.

It, also, provides that an applicant who has been awarded decorations of the Silver Star or higher will be accepted for enlistment without regard to the requirements of age and service until his fiftyfifth birthday.

Additional Sources of Enlistment in the National Guard

In last year's annual report mention was made of the fact that many young men of the lower age group who had formerly formed the major proportion of original enlistments in the National Guard were not being secured because the Selective Training and Service Act was taking them for Federal active service. It was also indicated

that our study of the problem had practically reached a conclusion at the date the report terminated, and that directives issued later were likely to offer a partial solution to the problem. General public sentiment of the country was that, the shooting part of the war being over, the drafting of youths for Federal service was not necessary. The War Department had particular initial success with its voluntary recruiting program and was reducing the number of young men being drafted. It was felt that a good proportion of these could be spared for enlistment in the National Guard. The Federal interests were paramount and the Federal Government should be able to call these youths if they were needed; in the meanwhile the Guard could use them. Indeed, the Guard might well initiate them into military affairs under veteran leadership in their own home towns and thereby make them better soldiers when inducted. The result was the publication of War Department Circular No. 252 dated 20 August 1946, soon revised and reissued in War Department Circular No. 283, dated 19 September 1946. Under the provisions therein included, young men of draft age were permitted to enlist in the National Guard and to serve until drafted by the Federal Government. The old Selective Service legislation provided that a member of the National Guard might not be drafted. That provision was to prevent the prewar units being broken up by individual inductions and to leave them intact for unit induction under the general program of mobilization for training and service as units. It had no relation to the current situation. Therefore, enlistments of young men of draft age in the postwar Guard were permitted only with a stipulation that such young men should be administratively discharged from the National Guard when they might be called for service, and such a stipulation was inserted in the enlistment contract.

These provisions gave free rein to State enlistments and permitted the organization of units which had commenced in the early summer of 1946 to be greatly accelerated during the winter months.

Then, the Federal Government ceased altogether the drafting of individuals. These restrictive provisions and special stipulations immediately became unnecessary. National Guard Bureau Circular No. 16, dated 9 October 1946, which had implemented them, was forthwith rescinded by National Guard Bureau Circular No. 11, dated 1 April 1947, and National Guard Regulations No. 25 on Enlisted Men amended accordingly. This action obviated much administrative technicality in securing young enlistments and had much to do with the rapid growth of the National Guard during the late spring and early summer and the attainment of the strength of 84,265 air and ground enlistments by 30 June 1947.

Recognition of Officers

During the fiscal year covered by this report the National Guard Bureau was called upon to process the largest number of Federal recognitions of officers that probably were ever presented in a comparable period. A few papers were moved through prior to the opening of the year, pending recognition of the officers' units, but it must be recalled that there were only four units federally recognized (120th Fighter Squadron (SE), Utility Flight of the 120th Fighter Squadron (SE), Detachment A, 240th Air Service Group (Fighter), and the 120th Weather Station (type A)) totalling 13 officers and 31 enlisted men on 30 June 1946. The big flood came later. By 30 June 1947, there were 13,261 officers federally recognized.

The magnitude of the administrative load that would have to be shouldered had been foreseen. The Planning Branch of the Bureau during the winter of 1945-46 had made estimates of the task. It had calculated the number of cases that might be expected to flow It had studied the experiences of 1940-1943 and also those of the in. winter of 1940-41 when expansion to war strength tables of organization had caused a great administrative load. It had made estimates of the military and clerical personnel needed to sustain the flow. As has been indicated elsewhere, however, the Bureau was unable to secure the operating personnel needed. Furthermore, the carefully laid out phased plan for reorganization had been disturbed so as to make predictions less accurate and the process less orderly. The original draft of that plan had spread out organization dates for units by the types prescribed and in the priorities stated in the approved policies of 13 October 1947. Final War Department approval of that plan, however, had contained the stipulation that no arbitrary date would delay the rapid reorganization of units of the National Guard as soon as the States might be ready to proceed.

In other words, the Bureau could not schedule activation of units, and must just take things as fast as they might come. The result was an uneven and sudden flood. As far as clerical personnel is concerned, the Bureau never had during the fiscal year being reported on here, sufficient personnel for adequate handling of this problem. The number of clerical and officer workers never reached figures proportionate to the task in hand, estimated from past experience in accordance with the expected flow.

The result of these disruptive influences was a serious overload. That overload in turn resulted in enormous backlogs. It was felt that Federal recognition of officers was the most vital and pressing process, for it reached to morale of men and early pay for work accomplished. Even the use of borrowed clerical personnel in the Officers' Section of the Personnel Branch and deliberate neglect or work in the Enlisted Section did not solve the problem. Processes were restudied and short cuts devised. Still the backlog continued to mount in March and April of 1947. So some necessary processes in the Officers' Section itself were postponed. From time to time all other work was suspended and all personnel were shifted to the recognition processes. Certain generalized form or type letters were drawn up and utilized to save clerical labor.

The result of constant adjustment was the final achievement by the end of the fiscal year, or 13,261 recognized officers.

This end result in this large proportion of the papers reaching this Bureau was not achieved without some sacrifices. Some of the States were somewhat nettled by the sheer formality of some of the letters written to them. It would have been agreeable, it is admitted, to have written long individual explanations in each intricate case, but time and labor available did not allow this to be done without delaying the recognition of officers in all clear-cut proper cases. Those with good documents only had the good treatment they deserved, the Bureau was perhaps a little abrupt and possibly even curt in its handling of other less deserving cases.

Another major sacrifice was the frankly accepted delay in processing papers for appointment in the National Guard of the United States after formal Federal recognition had been granted. With recognition in his hands, an officer could qualify for pay. He had his State commission. The issuing of his commission in the National Guard of the United States could wait while other officers were being recognized and qualified for pay. At the end of the fiscal year there was a large backlog of papers that had not yet been processed for such commissions. If there had simply been this delay, however, the situation would not have been so disturbing. This backlog had a further unpleasant result.

After an officer has been "recognized" by the Bureau, his papers go to the office of The Adjutant General of the Army for the issuing of the commission in the National Guard of the United States. Before issuing that commission, The Adjutant General of the Army makes a search of his files for the officer's record of Federal service. In some cases he found evidence which militated against the issuance of a commission, for example, a previous court-martial record, a resignation for the good of the service, a hitherto unsuspected reclassification proceeding, or perhaps a medical record which would make the officer a bad risk for an M-day combat force. In such a case, the commission in the National Guard of the United States was not granted. In addition, the Federal recognition previously granted had to be withdrawn. When processing of these commissions was seriously backlogged, the result was that after several months of actual State service an officer might be startled to receive word that he was "washed out." The effect on morale was bad. We knew it was bad. But we deliberately kept on with this process because we preferred to give speedy valid recognition action to the vast majority even if it did hurt a few who were quite obviously less deserving.

This very backlogging of this process also caused a great deal of difficulty in another class of cases. In the first few months of the fiscal year, the Bureau adopted a rule of thumb with regard to application of the age-in-grade standards. Officers were being recognized in grades corresponding to those they had held in active wartime service; they could not be recognized in higher grades. In some localities it was not possible to find a sufficiently high-ranking officer for certain assignments. The greatest difficulty was in positions as company and battery commanders. There were large numbers of companies and batteries organized and led by officers who had served during the war in grades no higher than that of first lieutenant. An estimate made in June of 1947 indicated that approximately 50 percent of such companies and batteries were being commanded by first lieutenants in lieu of captains. Considerable numbers of these were actually beyond the maximum age-in-grade for first lieutenants. The Bureau, therefore, adopted the rule of thumb referred to above, holding that (a) an age-in-grade limitation is an arbitrary check on physical endurance in relation to the duties to be performed, as the "troop age" rule of the wartime army was from 1942 onward; and (b) agein-grade limitations should be applied in accordance with the position vacancy occupied and the duties performed rather than in accordance with the actual grade held. This rule seemed reasonable, and fully analogous to the distinction between the established "combat unit" age limits and the State headquarters age limits approved in April of 1946 and later embodied in the November 1946 edition of National Guard Regulations No. 20. We ran along on that rule almost all the winter of 1946-47, and issued recognitions accordingly. While this rule was thus being applied, we were simultaneously building up some of the backlogs with regard to commissions in the National Guard of the United States already referred to above. Then we started to reduce some of the existing backlogs. In April of 1947, we began to see a little daylight beyond our piled-up backlogs of postponed cases. The piles of paper had been sliced down and the cases had gone to The Adjutant General of the Army. Then the blow fell.

The Bureau received flat refusals to commission such officers in the National Guard of the United States because they were over age-in-grade. Other agencies of the War Department insisted on looking solely at the grade in which commissioned and gave little or no attention to the matter of the position vacancy being occupied. On 8 May 1947, all States were notified by telegraph to send in no more of such cases. The rule of thumb we had followed was no longer valid. The matter was the subject of negotiations for many months and the matter was not settled until after the end of the fiscal year. Throughout, the Bureau contended first for complete acceptance and continuance of what it had believed to be a practical and reasonable rule, and contended second in any case for validation of all cases initiated under the announced rule prior to the telegraphic "stop order" of 8 May. When the question was finally settled, the Bureau was only partially successful. The final settlement of this problem was not achieved until beyond the end of the year on which this report is being rendered; but it is appropriate to mention it here because it was a critical issue during the early months of 1947 and it seems appropriate to record the fact that the Bureau stood firmly to protect the interests of those National Guard officers who had acted in good faith under a commitment made by an agency of the Federal Government. Even if the commitment were eventually decided to have been wrongly made, the individuals themselves should not be compelled to suffer.

There were a few other personnel matters which were subjects of deep concern during the early months of 1947 and not brought to solution until after the end of the fiscal year. One of these was an early observed shortage of supply for appointment and recognition as medical officers. There was throughout the country a widespread and generally acknowledged low military morale among ex-medical officers of the Army. Everywhere the States were finding it difficult to secure medical officers for their units. The physicians who had returned to civil life were so deeply engaged in trying to establish their civilian practices that they seemed to have no time to spare for work with the National Guard. A high proportion of them had left the service with Reserve commissions above those which were provided in the tables of organization for the Guard units, and most of these were unwilling to "step down" a grade. The shortage became so serious that to some it appeared that it might interfere with the conduct of summer field training encompments scheduled for July and August. Consequently, the National Guard Bureau proposed alleviation of this difficulty by some increases in the grades provided for medical officers on the tables of organization. This proposal stirred up a whirlwind of opinion. The office of the Surgeon General at first concurred in it, but then went farther and pressed for an allout and over-all increase in grade for all medical officers on all tables of organization. That complicated our limited problem with a larger one and made complete staff agreement more difficult to secure. One agency of the General Staff was willing to concur; another wished to add certain other technical specialists to the lists of the privileged and would not agree to a remedy aimed at the medical officer situation alone; the first agency refused to agree to any extension beyond the Bureau's original proposal. The Bureau was willing to concur in any proposal that would get something done, but every effort failed to secure complete agreement and the matter was in uncertain status as the fiscal year closed, and headed for future consideration at the scheduled September 1947 general meeting of the General Staff Committee on National Guard Policy.

As we have noted, it was on 30 June 1946 that the first Guard unit was recognized. An interim age-in-grade policy had been announced on 10-12 April of that year. Any maximum age-in-grade policy must be accompanied by a promotion policy, otherwise all officers would go up in years as the calendar months passed and would be lopped off the top of each grade, with no compensating inflow by promotion from the bottom, and with no opportunity to rise to a higher grade where the age limitations would be higher. In the early months of 1947, the National Guard Bureau therefore attacked this problem, proposing certain carefully restricted provisions for promotions. In the face of opposition, these were revised in accordance with comments thereon and were resubmitted. Again they were thrust back at the Bureau for acceptance of provisions of an over-all promotion plan then under study in the War Department. The Bureau, under the pressure of necessity, accepted these provisions, and again had its plan thrust back at it, because the War Department's plan had been changed in the meantime. As the fiscal year came to a close, the question became involved in the general Regular Army plan for selection of officers for promotion, with no then agreement possible among the many conflicting opinions of the different sections of the War Department Staff. So, although time was still running out and officers were approaching nearer each month to possible elimination because passing the age-in-grade maximums, the problem was given a full restudy and prepared for future presentation at the September meeting of the War Department General Staff Committee on National Guard Policy. The successful resolution of this matter also will be recorded in the next annual Bureau report. having been effected following the close of the 1947 fiscal year.

If the passages above on certain special personnel problems appear to have been perhaps too full of difficulties and to be too frank admissions of failures to accomplish certain things during the fiscal year 1947, sight should not be lost of the positive achievements. The matters discussed above were our chief personnel worries in the Bureau. They were magnified because they were worries and because they took an inordinate amount of time to approach satisfactory settlements. They are perhaps magnified here out of proportion to their importance. The really important things were the more than 95-percent of officer recognition cases which were received in the Bureau and processed without difficulty. On 30 June 1947, the desks of the Bureau were clear of pending cases, except those which were being held for results of checks by other agencies. By that date the Bureau had recognized more officers than were on the enrolled strength after World War I until after 1929.

The following data show the status of officer Federal recognition as of 30 June 1947:

Grade	Number authorized	Number federally recognized	Percent federally recognized
Major general	34	14	41. 2
Brigadier general	135	68	50.4
Colonel	557	244	43.8
Lieutenant colonel	2, 155	992	46.0
Major	3,801	1,431	37. 6
Captain	14, 458	4, 111	28.4
First lieutenant	17,469	4, 182	23. 9
Second heutenant	9, 203	1,667	18.0
Warrant officers	2, 520	552	21.9
Total	50, 392	13, 261	26.3

TABLE I.-Federal recognitions of officers as of 30 June 1947

¹ Percentage figures represent number of officers federally recognized in comparison with the number authorized under the total National Guard troop basis. If does not take into consideration the number of officers actually authorized, as of 30 June 1947, in units then federally recognized.

The following data show the estimated source of the National Guard commissioned personnel in the postwar National Guard, these sources being divided into three general groupings:

(1) Officers obtained from the prewar National Guard (enlisted and commissioned) 1, 934	Percent 14. 6
(2) Officers with no previous National Guard service (enlisted	
or commissioned)	45.7
(3) Officers with some previous National Guard 5, 262	39. 7
Total officers federally recognized13, 261	100.0

Reassignment of Naval or Marine Officers to National Guard

During this year it became increasingly evident that unnecessary delays were being encountered by former naval or marine personnel who wished to join the National Guard. The problems faced by former naval or marine pilots in obtaining Federal recognition as

National Guard pilots were presented to headquarters, Army Air Forces. Upon our recommendation, headquarters, Army Air Forces, modified its requirements, so that a Navy or marine pilot with 400 hours flying could meet an aeronautical rating board and take a flight test to become eligible for the Army Air Forces rating of pilot.

However, considerable delay was still experienced due to the ruling made by the Navy Department that no information on naval reservists, who wished to join the National Guard, would be issued until the individual had resigned his Reserve commission. The Naval Reserve Act of 1938 prohibits a person holding a naval Reserve commission from joining any other military or naval organization except the naval militia. Thus there was frequently a delay of several months between the time a naval Reserve officer requested his resignation be accepted and its official acceptance. We estimated there would be about a hundred naval pilots who would wish to join the National Guard, from locations where there were no active flying units of the naval or marine Reserve. The numbers were, admittedly, not great. But in specific localities the problem was acute.

In June 1947 the problem was presented to the War Department General Staff Committee on National Guard Policy. In order to facilitate the reassignment of members of the armed forces Reserve components when better utilization and training of the personnel concerned can be accomplished in another component, it was recommended:

a. That a naval or marine Reserve officer be allowed to process for a commission in the National Guard without resigning or jeopardizing his reserve commission pending determination by the National Guard Bureau of his eligibility for duty in the specific table of organization vacancy for which he is applying, such as age-in-grade, previous experience, qualifications, etc.

b. That the Navy Department make available to the National Guard Bureau and Headquarters, Army Air Forces the records required to determine the eligibility for a commission in the National Guard prior to his resignation.

c. That the Navy Department act upon each request for resignation of a naval or marine Reserve officer, who desires to join a National Guard air unit, without delay.

d. That the Bureau of Aeronautics, Navy Department, furnish the National Guard Bureau with a copy of the acceptance of the resignation of a naval or marine Reserve officer who signifies a desire to join the National Guard as the reason for resigning his commission.

At the close of the fiscal year the matter had been referred to the Joint Army and Navy Personnel Board for further study.

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Reserve Commissions and National Guard Commissions

In the annual report for the year 1946 it was mentioned that acceptance of reserve commissions operated to terminate Federal recognitions of National Guard officers and their commissions in the National Guard of the United States. A large number of our prewar officers had advanced in grade while in the Army of the United States during hostilities and, upon offer, had accepted Reserve commissions offered them when separated in the highest grade held, including "terminal leave" grade.

We found little difficulty in integrating such personnel into the newly reorganized National Guard in the highest grades held, either during the war or during terminal leave. When the Government had acknowledged special trust and confidence in the valor, fidelity, and abilities of an officer to hold a particular grade and had given him a Federal Reserve commission accordingly, there was prima facie evidence that such an officer was qualified for such a grade in the new National Guard. We could not challenge the recorded judgment of the Government.

It happened, however, that many of these officers had been commissioned in this fashion in grades above those for which vacancies existed for them in the decentralized local units of the National Guard, and with patriotic unselfishness were willing to "step down" one or more grades in order to rejoin and assist the State force. When they accepted appointments in the National Guard of the United States, their Reserve Corps commissions were automatically terminated. We desired to protect these officers and to preserve their hard-won honors. At the suggestion of this Bureau, therefore, it was provided in War Department Circular No. 356, dated 3 December 1946, that:

Any member of the Organized Reserve Corps (defined as including the Officers' Reserve Corps and the Enlisted Reserve Corps) who enters the federally recognized National Guard will, after separation from the National Guard, be again appointed in the Organized Reserve Corps without appearing before an examining board in the highest grade held in either the National Guard or the Organized Reserve Corps provided (1) he applies through the major command concerned to The Adjutant General within 60 days after his separation from the National Guard, (2) he is physically qualified, (3) he is within the age-in-grade requirements, (4) his service with the National Guard has been honorable, and (5) the major command recommends approval.

This was an initial step toward the principle of interchangeability of commissions between the two components and the establishment of a single underlying commission which was in the minds of the committee which drew up the War Department Policies Relating to the Postwar National Guard approved on 13 October 1945.

Procurement of Specialist Officers

The War Department Policies Relating to the Postwar National Guard approved on 13 October 1945, speaking of the procurement of officers for the reorganized force, in general required that each new appointee should have served in the Federal Army during the recent war so that we might have a force with veteran leadership. In one particular, however, it was correctly predicted that there might be difficulty in securing certain technical experts in the particular localities where unit vacancies might exist. The approved policies therefore provided:

Procurement of specialists.—Specialists, such as ministers of the gospel, doctors, and such technical experts as may be essential and as prescribed by the Secretary of War, may be appointed and commissioned at any time regardless of previous military training.

. The annual report of this Bureau for the year ending 30 June 1946 made brief mention of this matter (p. 65) and stated that action to implement this policy provision into regulations had not been completed when the fiscal year closed.

Survey was made of the various types of experts needed in the new force to be raised, in addition to the types specifically mentioned in the approved policies, for example: Legal experts to serve as staff judge advocates, fiscal and auditing personnel to serve as finance officers, automotive or armament experts to serve as maintenance officers, construction experts to serve as engineer officers, and communication experts to serve as radar or signal officers. A long, tentative list of such experts was scrutinized with the three following criteria in mind: (a) Is there a shortage of supply of such a type? (b) Is the assignment one which requires full understanding of military procedures? (c) Is technical knowledge of a profession of far greater importance than military understanding?

It was felt that the answers to the above questions indicated that only in the cases of doctors, dentists, and clergymen should there be any general relaxation of the requirement for wartime service. Those are all professional fields in which professional skills predominate in the military assignments, and also fields in which there are outstanding shortages of supply. It was felt that a lawyer should have real acquaintance with military law, and a banker or accountant real acquaintance with military fiscal procedures and regulations, such as can be gained chiefly by experience, and that—in the vast majority of cases—shortages would not exist. We did not want to open the doors too widely to these and similar personnel. It was felt that States might be able to find them. The general rule, it was felt, should be narrow, and special circumstances could be taken care of by special waivers fully supported by concrete evidence.

As a result of this line of thinking, the National Guard Bureau proposed on 5 September 1946, an alteration of regulations to this effect. This was approved by the Chief of Staff on 13 September 1946, published in circular form accordingly, and embodied in the new edition of NGR-20 published on 14 November 1946, as follows:

Wartime service or previous military training are not required for appointment and Federal recognition in the National Guard of clergymen as chaplains, doctors as medical officers, and dentists as dental officers. If a candidate for appointment has had such wartime service or previous military training, the record of that service and training will be considered in determining general suitability for the position to which appointed.

This provision was useful, but did not have full enough effect to relieve the shortage of medical officers. Furthermore, experience indicated that the above was taken as too much of a fixed rule and there was administratively a tendency to bar other specialists entirely. It might, as began to appear as the fiscal year closed, be necessary to make specific provisions for other specialists. The alteration of this paragraph was under discussion as the year closed.

Maintenance of Enlisted Records in the National Guard Bureau

Prior to induction the administration of National Guard enlisted personnel was almost entirely a State function. Since 1 January 1926, copy of WD NGB Form 100 (Report of Duty Performed) had been forwarded for recording to our National Guard Bureau, and at the time of induction initial rosters were forwarded for recording in the National Guard Bureau. Other than those exceptions, no enlisted personnel administration had been performed by the National Guard Bureau.

The administration of officer personnel records has always been a function of the National Guard Bureau, and its desirability has never been questioned. This has constituted the review and processing of applications for Federal recognition of National Guard officers on appointment, promotion, and reassignment, and also withdrawal upon separation; the determination of officer qualifications for appointment in the National Guard of the United States. The personal and military record of each federally recognized officer was compiled and published yearly in the Official National Guard Register, along with personnel statistical data combined for publication. The annual efficiency report and annual physical examination of each National Guard officer was reviewed, processed, and recorded. Normal volume correspondence always was and still is conducted with State adjutants general and War Department agencies in all these and other respects.

With the enactment of the Pay Readjustment Act of 16 June 1942, entitling credit for prior National Guard enlisted service for longevity,
the National Guard Bureau was flooded with requests for such statements, including those of Reserve officers. It was due to this cause alone and its accompanying difficulties—which established overnight the necessity for an adequate and exact system for personnel enlisted accounting then not in existence—that the National Guard Bureau found itself forced to become an office of record on National Guard enlisted men, and to maintain such records. Despite many handicaps, including a serious shortage of clerical personnel to accomplish the work, the Bureau was then able to turn out some 1,500 such statements of service monthly; then spent the entire next year verifying the validity of vouchers already paid, but now being questioned by the General Accounting Office.

Again, National Guard enlisted men had been commissioned in the Army of the United States, requiring verification of their records then and later when release from active service necessitated the transmittal to States of information upon their men released from Federal service. This, too, led up to the definite establishment of an Enlisted Section in the Personnel Branch of the National Guard Bureau.

Demobilization had established the necessity for a clear-cut policy for separation of the enlisted men of the National Guard, which, in conjunction with the War Department General Staff, was formulated and published to the States, together with policies establishing the resumption of enlistments in the National Guard.

Together with the formation of a distinct Enlisted Section in July 1946, our Machine Records Unit was established, with part purpose to accomplish machine record accounting. These were established by order of the Chief, National Guard Bureau (General Miltonberger) under authority of paragraph 22, National Guard Regulations No. 1, which states that the National Guard Bureau "is the office of all War Department records of the militia not in the service of the United (Also see General Orders No. 6, War Department, 1926, States." now rescinded, and sec. 81, National Defense Act, as amended.) This step was deemed necessary in order for the Chief of Staff to exercise the supervision and control required under paragraph 20, National Guard Regulations No. 1, and section 5, National Defense Act, as amended; as well as for the Chief of this Bureau to carry out properly his duties and responsibilities as covered by section 24, National Guard Regulations No. 1. These changes were incorporated in War Department General Staff Circular No. 5-14 of 10 March 1947.

As a result of the personnel survey of the National Guard Bureau made by the War Department Manpower Board the question was raised as to the desirability of continuing to maintain complete enlisted records in the National Guard Bureau, and upon this question the War Department Manpower Board desired the National Guard Bureau to render its "arguments," as it were, for the record. At that time the fiscal year 1948 National Guard Bureau budget figures on civilian personnel in the National Guard Bureau had been cut to 125 man-years, unless the Congress saw fit to add the needed personnel—a subject which is discussed elsewhere in this report. At this particular time the Enlisted (records) Section of our Personnel Branch had grown to 1 officer and 12 civilians who were concerned specifically with this particular phase of the work. Elimination of National Guard enlisted record maintenance within the National Guard Bureau would have meant the elimination of this number of personnel.

On 2 February 1947, the National Guard Bureau forwarded to the President of the War Department Manpower Board a detailed summary of the facts behind the initiation of our Enlisted Section, Personnel Branch, which are summarized here both for information and record.

War Department Policies for the Postwar National Guard, approved by the Secretary of War, 13 October 1945, established standards for the National Guard on the same basis as those prescribed for the Regular Army. The National Guard Bureau is charged with the administration of these approved policies, and the Chief, National Guard Bureau, cannot properly carry out such administration unless he has control, within the National Guard Bureau, as required under the pertinent regulations.

The experiences of World War II demonstrated conclusively that records of enlisted National Guard service must be maintained centrally. Changes alone on officers on the increase from maintenance peace strength to war strengths in units involved approximately 10,000 cases of promotion, transfer, or basic component changes; while for both officers and enlisted men of all components of the armed forces who served during World War II, it is almost impossible to estimate, without needless background work, their number who had prior enlisted service in the National Guard. The efforts of these individuals to verify such National Guard service for pay longevity purposes presented us with a most unusual administrative problem subsequent to the enactment of the Pay Readjustment Act of 1942, for prior to that time the recording of such service had been a State It was soon found that State records in many instances function. had been totally destroyed by fire, otherwise destroyed, lost, misplaced, or recorded improperly, so that an unestimated number of individuals have never been able to verify that prior National Guard service. At that time many finance officers refused to accept such State records, yet no agency of the War Department could supply such information. Had such a central record been maintained then within the National Guard Bureau, particularly in the present form,

such individuals could have been furnished this important information quickly. It became evident then that all States could not be depended upon to furnish such desired information.

State headquarters for their National Guard are maintained at State expense, and there appears no way in which the Wear Department may prescribe, or require, these State headquarters to furnish it with essential information. Further, unless each State headquarters is properly equipped to compute and compile the necessary data, the accuracy of its information could not be assured. For normal State purposes a few records only upon their enlisted men need be maintained by them at a minimum of expense. Hindsight indicates that at least 50 percent of the pre-World War II State records were inadequate for Federal purposes, much more detail being needed for Federal purposes than is found normally in State maintained records. In these a complete and accurate record of each enlisted men's service must be kept, both for verifications and to establish eligibility for any future retirement benefits, as well as other statistical data of interest to the National Guard Bureau and the War Department.

Now, for example, to count upon the National Guard as an M-day force, necessitates periodically accurate figures for statistical purposes the background of which is a personnel accounting system or operation. We cannot presume that each State will establish a special accounting system to keep the detailed records necessary to the War Department, unless the War Department, in turn, reimburses the State for its expenditure. This would require the use of Federal funds, in order to demand of them proper and accurate keeping of records, and be applicable to the over-all 51 States. It would entail each State headquarters maintaining its own Machine Records Unit, with a minimum operating personnel now estimated at three added for this purpose. This represents an over-all of 153 persons minimum; whereas the National Guard Bureau, acting as a central agency covering the 51 States, is now estimated to be able to operate and remain abreast of this and all its other Machine Records Unit requirements with 1 officer and 24 personnel maximum in that unit up to 30 June 1949. Comparative cost in favor of the latter therefore, should be perhaps one-fifth.

Since postwar reorganization commenced, 10 percent of the enlisted men currently accepted by the States were found upon reexamination of their papers by our Enlisted Section not to meet the standards of the current regulations. Due to misinterpretation of regulations, overenthusiasm to organize, and for other reasons not known to the National Guard Bureau, approximately 30 to 40 percent of our incoming records upon enlisted men needed correction. In many cases waivers for physical defects or for other reasons must be granted.

There is listed below a typical factual example of 26 applications from the various States found in 1 day's check of the enlistment papers submitted to the National Guard Bureau. Each of these must be checked thoroughly by our medical adviser. In some 5 percent of such cases waivers may be granted, while some 10 percent are completely rejected. Of the cases listed below 11 were found acceptable, 7 needed further clarification, and 8 were totally disqualified. Some of those returned to the States for further clarification will, undoubtedly, be disqualified for service, while several others so returned may be found acceptable with waiver. This is our present experience.

TABLE II.—Cases examined by the medical adviser, National Guard Bureau, as to physical qualifications, 14 February 1947

Case 1. *Hypertension 168-80; heart enlarged.

- 2. History of peptic ulcer.
- 3. Urinalysis-Albumin 1+.
- 4. Weight 26 pounds over maximum.
- 5. 41-Varicocele left testicle, nonsymptomatic, nondisqualifying.
- 6. Certificate Disability Discharge from Army of the United States (twice).
- 7. Vision and remarks on same. Blindness (deformity of iris).
- 8. Previously rejected by Selective Service (stiff finger left hand).
- 9. Pronation both feet, with pes planus second degree.
- 10. Middle finger off at first joint.
- 11. Stiff left index finger.
- 12. Rheumatic fever; abdomen injury; groin injury, history.
- 13. Weight 19 pounds over maximum.
- 14. Both internal cartilage removed right and left knee.
- 15. Ring finger off at second joint.
- 16. High blood pressure (rejected by Selective Service because of this).
- 17. Blood pressure and general examination; weak left inguinal ring.
- 18. Weight 53 pounds over maximum.
- 19. Varicocele left (genitourinary system).
- 20. Scoliosis, right, mild, nondisabling.
- 21. Poliomyelitis in September, 1941; right mid-dorsal scoliosis.
- 22. Stomach ulcers (October 1945) (rejected by Selective Service).
- Previous rejection eyesight and weight by Selective Service; also 25 pounds over maximum weight.
- 24. Previous physical rejection by Selective Service.
- 25. Scar, shrapnel wound (sensitivity upon sitting).
- 26. Previous rejection by Selective Service for hernia.

These above men had already been enlisted by the States and were members of the National Guard drawing Federal pay. Too, they continued to draw such full pay and allowances until eliminated. Unless such central check-up is made we cannot eliminate them and have a true M-day force. As a sample of some "rejections" made by the National Guard Bureau, the following cases are listed:

•All names and States omitted.

TABLE III.—Samples of rejections made by the National Guard Bureau

Case	Rejected	Reason						
1	October 1946	Physical disqualification; released from Army as lieutenant for perforated peptic-ulcer condition.						
2	do	Bronchial asthma (Certificate of Disability Discharge from Army of the United States).						
3	do	Under age.						
4	do	Organic systolic heart murmur; discharged by State because of same.						
5	November 1946	Tachycardita heart condition.						
	do	Weight 76 pounds over maximum.						
678	December 1946	Fibrous pleurisy lung condition.						
8	do	Loss of 2 terminal phalanges of second, third, and fourth fingers.						
9	do	Hypertension and arteriosclerosis.						
10	do	History of psychoneurosis. Also disqualified by Office, Surgeon General.						
11	do	Weight 75 pounds over maximum.						
12	January 1947	Report of epilepsy from Selective Service.						
13	do	Bilateral perforated eardrums. Also disqualified by Office, Surgeon General.						
14	do	Kidney condition, left kidney removed.						
15	February 1947.	Report from Selective Service shows schizoid person- ality and calcifications in right lung and hilus.						
16	do	Weight 82 pounds over maximum.						
17	No record	Receiving disability compensation he did not wish to relinquish.						

The above figures of February 1947, when our study was made, have since lowered. Now less than 20 percent of all applications have to be returned for correction or clarification, and less than 10 percent are finally rejected. In time, with the Enlisted Section operating, these should be lowered further as over-all efficiency increases. In this way the Enlisted Section has assisted in controlling the physical standards of men entering the National Guard, thus making a considerable saving in terms of analogous money.

Certain statistics upon the National Guard are coming more and more in demand, and it is found not too difficult to furnish these quickly with all such basic information within the National Guard Bureau. Such were originally necessary for future planning, and from such data as was then rendered the policy for the resumption of enlistments was formulated and given to the States. The elimination from the National Guard Bureau of records from which these statistics emanate, together with their decentralization to the States, would practically eliminate such information, at least on any widespread or reliable basis.

It is recalled that the induction of the National Guard had elicited certain criticism of physical and professional qualifications as administered under State control. Laxities were revealed. Today, one difficulty is to maintain the new standards, and it may be presumed that, if the regulations were left entirely to the States to administer.

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unusual cases of evasion, or erroneous interpretations detrimental to the welfare of the United States, might occur—this because since 1946 their force is new and untrained for the most part, and has not been stabilized nor fully trained. Until such time as State adjutants general are provided with sufficient operational funds and qualified personnel we may expect such difficulties. These cannot occur so long as the National Guard Bureau as a central agency controls such matters under present policies.

The former weaknesses which cropped up at the previous induction of the National Guard, together with Army coordination, are now mostly eliminated. Our present procedures seek to counteract previous weaknesses, including the addition of a system for recording enlisted service in the National Guard, a streamlining of induction features, and a legally acceptable method of administration.

It is possibly true—although not brought out during this discussion—that in the centralized administration of personnel policies and personnel matters a trend may be established toward "inflexible standardization"; yet even such in its most difficult form is better than having a conglomerate mass in time of need, using emergency expediency as the only criterion. This happened in the past, due to the pressure of time in an unexpected situation, all because of lack of personnel.

Too, Army personnel policies constantly change, and National Guard policies must change proportionately. As a centralized agency the National Guard Bureau can so amend, while 51 separated States certainly cannot with the same speed and correctness. Such centralized control of pertinent information, fact, and records also permits the counteracting of any attitude of seeming indifference to all matters not immediately concerned with the prosecution of a war in time of need.

Again, even should all matters connected with enlisted records and decisions be left entirely to the 51 States, administrative requirements and functions cannot be drawn upon rigid lines; therefore, some duplication must arise, if the over-all needs of the National Guard Bureau are to be met. Time alone constitutes one factor in this respect. The other factor is that of "experience," and an outlook upon both the big, and little, problems. This latter comes to those who are actively connected with the overall daily problems and details. Undoubtedly, any effort to draw a rigid line upon procedures and responsibility will limit final efficiency; and, therefore, safety. The over-all functions of such enlisted administration cannot be based upon peacetime operations solely. It is necessary to be prepared for any future condition or war which might develop, certainly from the administrative standpoint, and to have the trained personnel to carry

on. From this feature the National Guard Bureau has suffered in the past, and still suffers to some extent, even at this time, through policies which eliminated trained personnel in specialized work in time of slow flow, leaving us fumbling and handicapped when the postwar pressure came on again.

We cannot decentralize such important administrative responsibilities in 51 directions. If all the 51 States were a part of a centralized set-up which controlled exactly their policies and administrative procedures, then certain advantages might accrue. However, with 51 separate States comprising 51 lines of thought, one of our problems is to establish a type of standardization. This is difficult especially in those States which have in the past maintained no, or few records, or have some records in poor shape. Thus the answer to the problem-to say, "Let the State keep its own records"-becomes somewhat theoretical from the background of our everyday experience over the years. Too, due to shortage of personnel, and operating expenses provided by the States to State headquarters, adequate record keeping on a decentralized basis would undoubtedly be feasible only by allocating Federal employees and Federal funds with which to meet the Federal requirements. Although no survey of the States on this matter has been made, it is thought that such would summarize their opinions. In any case there is ample evidence that State financial support is lacking for such decentralized operation. After all, why should a State spend large sums to maintain records principally of value only to the Federal Government, or of value only in enforcing on the States the desires of the Federal Government. If the job is to be done, it must be done here.

Enlisted Section

With the definite establishment in July 1946, of an Enlisted Section in the National Guard Bureau as such, consisting of one officer and two civilian clerks, basic plans for the processing of such records were made. By the end of the current fiscal year this personnel had been increased to 2 officers and 12 civilian clerks, although with respect to the officers only 1 officer was actually on duty with this section, the other being used in another capacity within the Personnel Branch due to shortage of officers.

During the fiscal year, 65,266 enlistment records were received by this section, of which 13,499 had been processed. In order to complete this number of cases some 23,367 pieces of correspondence were processed and written by this section. Study was also made of National Guard Regulations No. 25 (Enlisted Men of the National Guard), which was brought up to date, rewritten, and published. The background work upon six National Guard Bureau circulars was

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also executed for their publication. A study, with certain resulting changes, was made of the various forms being used in order to bring them into line with personnel forms used in the Army. Again, the system of recording enlisted and officer personnel matters in conjunction with Machine Records accounting was established. This represented a coordination between the system used in the office of The Adjutant General of the Army, our Machine Records Unit, and this section. It is felt that the background of such recording is such, that should the National Guard be called into Federal service, the informational matter now in the files of the Machine Records Unit and Personnel Branch, National Guard Bureau, can be transferred to the office of The Adjutant General if necessary, due to the identical recordings and a basic plan looking toward interchangeability.

The major current problems connected with the operation of our Enlisted Section are summarized in the expression "lack of sufficient personnel." The need for operational growth has so far exceeded the small increases in personnel granted that the section has been almost continuously swamped from its beginning with backlogged cases. This backlog at the end of the fiscal year upon which this report is made was 51,767 enlisted cases, and was increasing then at the rate of about 9,300 per month. With the National Guard recruiting drive now planned to open in September 1947, this backlog will increase in proportion to the success of the drive. At present, this section is estimated to need 2 officers and 55 civilians in order to clear up the increasing backlog and become "current" by 30 June 1949. Such figures include weekly overtime. We have, however, requested for this section only 2 officers and 23 civilians to cover this period, due to past restrictions upon our personnel and contemplated civilian budgetary restrictions.

Register Section

Prior to October 1946, the Register Section furnished statements of service upon former National Guard personnel to various separation centers, or to individuals concerned; processed cases of officers promoted, relieved from active duty, etc., or who were given medals or decorations; maintained records on all National Guard units receiving battle honors; maintained an efficiency report file, listing and recording these matters. During this current fiscal year approximately 20,000 such efficiency reports which covered the previous 3 to 5 years were received and recorded within the National Guard Bureau. After October 1946, the necessary basic NGB Form 3d card file was initiated as a first stage toward the publication of the next issue of the Official National Guard Register, a National Guard publication containing individual personnel data similar to that in the Official Army Register published by The Adjutant General of the Army. A difficulty arose immediately through inability of the office of The Adjutant General to furnish promptly the necessary statements of Federal service upon National Guard officers. A series of conferences was then held, resulting in a new type of verification letter and procedure to be followed in this respect. This change resulted in an increased output from an average of about 103 NGB Forms 3d per month in February, to 570 by June.

The work, however, of our Register Section is also seriously backlogged through shortage of personnel, which, it is estimated, it will take this section at least until 30 June 1949 to clear up and remain abreast of its work should the National Guard Bureau be allowed additional personnel. However, so long as a National Guard officer can personally certify as to his prior service for pay purposes under the provisions of paragraph 9b (2) (c), Army Regulations 35–1360—a condition which holds good "during the existence of the present war in which the United States is engaged, and during the 6 months immediately following the termination of such war"—other work has priority. To prepare and publish the Official National Guard Register and clean up the current backlog and work, this section can take no priority in comparison with other sections of our Bureau where a greater emergency does exist.

The only crucial situation behind this matter was the immediate need to furnish to the individual undergoing training a proper document on which he might claim longevity pay.

Accordingly, in April 1947, we recommended that approval be granted, in the name of the Secretary of War under the provisions of Public Law 758, Seventy-seventh Congress, that a certificate of service of each officer involved, in the form prescribed in paragraph 9b (2) (c), Army Regulations 35-1360, should be affixed to each field training pay roll; that such certificate would be accepted by all concerned as evidence of service claimed for longevity-pay purposes. The recommendations of the National Guard Bureau received the appropriate approvals and the necessary instructions were issued in National Guard Bureau Circular No. 15 of 21 April 1947. It was realized that the Public Law 758 was designed to meet an emergency situation arising from the rapid expansion of the Army in time of war: and that it may have had its abuses, but also that the National Guard Bureau faced an emergency situation. The solution arrived at, therefore, appeared to be at best only an interim measure. The problem can be permanently solved only by the preparation and publishing of a current Official National Guard Register. This it is now contemplated should be published by September 1948, subject to the necessary appropriation and the addition of 13 civilian clerks in our

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Register Section as soon as possible. Now this important section has only 1 officer and 5 civilians, and it is expected that their present backlog of some 5,500 cases will be doubled within the next 6 months. Without augmentation of the section the work cannot be prepared by the date desired.

ORGANIZATION AND TRAINING GROUP

General Plan of Organization of the National Guard (Ground)

Based upon experience gained during fiscal years 1946 and 1947, although mainly upon currently known budgetary limitations for fiscal year 1948 and War Department assumptions for fiscal year 1949, a general plan for the reorganization of the National Guard (ground) has been adopted as follows:

TABLE IV.—General plan for reorganization of National Guard (ground).

Fiscal year	Number of units to be federally rec- ognized (eumulative)	Aggregate strength at end of fiscal year (cumulative)	Remarks
1947 1948 1949 1950 on	$\begin{array}{c} 2,\ 500\\ 4,\ 500\\ 5,\ 000\\ 5,\ 698 \end{array}$	$\begin{array}{c} 100,000\\ 250000\\ 300,000\\ 622,000 \end{array}$	Possibly assisted by Universal Military Training and Federal funds for armory construction.

Should additional budget cuts occur in fiscal year 1948 or thereafter, organization of new units may be retarded and it might even be necessary to make reductions in logistic support and training activity of existing units. Should a downward revision of the troop basis be directed, there would follow a reduction in the number of existing units and a consolidation or regrouping by conversion and redesignation, or by withdrawa! of Federal recognition

Progress and Status of Reorganization (Excluding the Air National Guard)

Appendixes listed below indicate the progress of reorganization during the fiscal year. These figures exclude National Guard air units, which are discussed separately in detail under the Aviation Group section of this report.

See appendix P, Status of Organization by States (units and strengths as of 30 June 1947—excluding Air National Guard).

See appendix Q. Unit Progress Chart Fiscal Year 1947—by month (excluding Air National Guard).

See appendix R, Strength Progress Chart Fiscal Year 1947—by month (excluding Air National Guard). Reorganization of the postwar National Guard was by no means completed as of 30 June 1947; nevertheless fiscal year 1947 can be named definitely as the year of the greatest contribution toward that reorganization. At the beginning of the period covered by this report there were only four small air units federally recognized. By the close of the year a total of 2,358 units other than air had received Federal recognition in 47 States, Puerto Rico, the Territory of Hawaii, and the District of Columbia.

Prior to 1 July 1946, only 4 States—Delaware, Kentucky, Maine, and Pennsylvania—had been granted authority to organize specific National Guard units to a total of 257 units. By 30 June 1947, such authority had been granted to 47 States, Puerto Rico, the Territory of Hawaii, and the District of Columbia for a total of 3,605 units other than air.

At the beginning of the fiscal year the allotment of National Guard troops had been made on a tentative basis to all States and Territories, but had been formally accepted on a firm basis by only about half of them. Confirmation and acceptance of the entire troop basis was accomplished successfully early in the fiscal year. Minor revision of the troop basis and troop allotments is still being made as specific problems occur, as for example, to permit integration of the Negro manpower of the several States, and to conform to the modified availability of harbor-defense armament. Approval by the Chief of Staff of the new type Infantry and Armored Divisions involved complete revision of the National Guard Troop Basis, which will be implemented as soon as new Tables of Organization and Equipment are published.

Congratulations and commendations were sent by the Chief, National Guard Bureau, to State adjutants general for the following reasons:

a. Maryland-first State to organize a unit.

b. Connecticut-first State to organize one complete regiment; first State to organize two complete regiments.

c. Oklahoma-first State to organize a complete division; first State to organize its complete ground allotment.

d. Alabama—second State to organize its complete ground allotment.

e. Wyoming-third State to organize its complete ground allotment.

Unit Maintenance Strength

Progress in recruitment and organization of National Guard units up to the terminal date of this report was in accordance with the various stages of the phased plan first issued in National Guard

Bureau Circular No. 1 of 16 March 1946, as amended by Circular No. 11 of 30 August of the same year. The established pages for filling the units extended over a 2-year period from the date of initial recognition. As a consequence, by 30 June 1947, there was little evidence that local ceilings had been reached. There was as yet no indication that the ultimate strength to be required in units might be beyond the resources of particular communities in which those units were located. The future possibility of such difficulties was, however, kept under consideration in the Bureau. Since the National Guard is definitely a localized unit force, this consideration might later become important. It must always be borne in mind. Similar factors were seriously considered by the War Department nearly half a century ago when the first effective Militia Act was passed in 1903, bringing these State forces for the first time under the close observation of the Federal Government. The problem is, perhaps, nowhere better stated than in a passage of a speech delivered in Mav of 1903 by that distinguished constitutional lawyer and statesman, Elihu Root, who was then Secretary of War. He said:

The law is to be construed for the purpose of aiding, of strengthening, of promoting the National Guard, and not for the purpose of hampering, or injuring or interfering with it. * * * Take the question which has got to be settled by a regulation, the question as to the minimum number in such organizations. That must be settled in such a way that it will secure the greatest possible efficiency in National Guard organizations consistent with maintaining those organizations. The minimum number should not be fixed so that it will kill the organizations in the rural community where you cannot get a large number together, but it should be fixed so as to bring up that rural community just as far as it can be brought, to the standard of the greatest efficiency in discipline and strength. I am trying to find out where that standard is. It would be a great misfortune to decide it without getting all the information, all the light upon it possible.

There is concrete and valuable local interest in these small communities. It should be utilized and not neglected. Too generalized minimum strength requirements might erroneously lead us to discard such interest. Also, when the current project for universal military training becomes a fact and end-products of the brief periods of such training become available for the guard, it will be desirable to have as broad coverage as possible to offer local units in very small cities and towns, so as to maintain and to use for national and State purposes those young men who have completed the active part of such training. Thinking over this problem—and as yet frankly far from being willing to say that a quick or easy solution has been found—the Bureau has begun to believe that there may have to be different maintenance strength standards for different types of units, different for instance between ordnance maintenance companies than for infantry companies, and perhaps also different from smaller cities than for larger cities. Study of these factors will be continued as the strength of the guard increases and the various calendar stages of the phased plan drawn up and approved in January 1946 are reached and passed. This work cannot be done solely on paper at a staff desk by arithmetical methods. It must be done on the basis of facts gathered from the fields where the work of recruiting is being done, just as Mr. Root insisted that he would not issue a regulation upon the subject until he had secured "all the information, all the light upon it possible."

That is good staff procedure. It guides the charting of our future course.

Instructors

Due to the critical shortage of qualified Regular Army officers available for instructional duty with the National Guard, the assignment of instructors during the fiscal year 1947 has not kept pace with the rate of activation of National Guard units. However, a geographical distribution of personnel available was effected so that in general at least partial coverage was obtained for all units. There is listed below a summary of officer instructors with National Guard units.

M North Contraction	Senior instructor	Executive officer	Others	Total
Assigned 1 July 1946 Relieved fiscal year 1947	18	5	26 10	49 12
Assigned fiscal year 1947	2 33	26	305	364
Net gain fiscal year 1947 Assigned 30 June 1947	31 49	26 31	295 321	352 401

TABLE V.-Summary-Officer instructors, National Guard ground units

In many instances one instructor is now responsible for administering necessary supervision over several organizations scattered over hundreds of miles of territory. Under these conditions adequate personal supervision is impossible.

About 15 of the officers assigned as of 1 July 1947 have been earmarked for early relief from duty with the National Guard due to school assignments, foreign service, or retirement.

Senior ground instructors have been assigned to all States, but the recent retirement of a senior ground instructor in New York leaves an unfilled vacancy in that State.

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Warrant officers, who have been assigned on the basis of one per senior instructor's office, were all assigned by the end of the first quarters of the fiscal year and have presented no problem.

As of 4 October 1946, responsibility for the assignment of enlisted instructors was removed from the National Guard Bureau by a War Department directive and the responsibility assigned to the respective Armies. This action has resulted in a much greater degree of efficiency in the distribution of such personnel and is evidently working out to the satisfaction of all concerned. However, because we no longer have an accurate record of either the number or location of such enlisted instructors, this lack of information has resulted in some delays and incorrect estimates in preparing forecasts of personnel needed for the War Department Manpower Board, budget estimates, and other matters.

We also note that "Introductory Teams" were assigned to Armies for use by States upon call, comprising members from the Ordnance, Signal, Quartermaster, and Engineers. Although these were not under the direct jurisdiction of the National Guard Bureau, temporary provisions were made for carrying them in lieu of instructors and providing for them in the budget estimates. These specialist teams are further discussed under the logistical group section of this report.

Basis for Assignment of Instructors

Section 100 of the National Defense Act limits the detail of National Guard instructors to Regular Army officers on the active list. The War Department Policies Relating to the Postwar National Guard state that the number of instructors to be assigned will be in sufficient number to instruct efficiently the National Guard in the latest approved technical and tactical doctrines and administrative procedures. The Army Ground Forces Plan for the National Guard of 8 March 1946, provides for the grades and numbers of instructors for each State or Territory, based on the allocation and acceptance of units and organizations in accordance with the troop basis. Estimated quarterly requirements for each Army are submitted to the War Department Manpower Board for approval, and then broken by State, grade, and branch for the Personnel and Administration Division, War Department. This data provides the basis for requisitions upon the various branches and services.

Requirements for National Guard Instructors

Excluding Nevada, which is not yet organizing, total instructor requirements for the troop basis are indicated below. There are also shown the estimated requirements to 30 June 1947.

TABLE VI.—National Guard instructor requirements (officers-troop basis)

Army area	First	Second	Third	Fourth	Fifth	Sixth	Terri- tory of Hawaii	Puerto Rico	Total
Senior in- structor	9	8	7	5	12	. 7	1	1	50
Executive officer Instructors	7 276	7 218	7 140	4 119	$\begin{smallmatrix}&11\\242\end{smallmatrix}$	5 147	1 10	$1 \\ 15$	43 1, 167
Total	292	233	154	128	265	159	12	17	1, 260

TABLE VII.—National Guard officer instructors, estimated requirements as of 30 June 1947

Army area	First	Second	Third	Fourth	Fifth	Sixth	Terri- tory of Hawaii	Puerto Rico	Total
Senior in- structor	9	8	7	5	12	7	1	1	50
Executive officer Instructors	7 146	7 113	7 95	4 76	$\begin{array}{c} 11\\149\end{array}$	5 91	1 10	$1 \\ 15$	43 695
Total	162	128	109	85	172	103	12	17	788

Assignment of National Guard Officer Instructors

There is tabulated below the assignments of National Guard officer instructors. As will be noted this indicates a shortage at the close of this fiscal year of 387 officer instructors.

TABLE VIII.—National (fuard office	r instructors assigned	as of 30.	June 1946
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Army area	First	Second	Third	Fourth	Fifth	Sixth	Terri ² tory of Hawaii	Puerto Rico	Total
Senior In- structor Executive	4	3	5	2	1	3	0	0	18
officer Instructors	1 4	2 6	0 3	$\frac{1}{7}$	$\begin{array}{c} 0\\ 3\end{array}$	$1 \\ 3$	00	0 0	5 26
Total	9	11	8	10	4	7	0	0	49

TABLE IX.-National Guard officer instructors assigned as of 30 June 1947

Army area	First	Second	Third	Fourth	Fifth	Sixth	Terri- tory of Hawaii	Puerto Rico	Total
Senior In- structor Executive	8	8	7	5	12	7	1	1	49
officer Instructors	$\begin{array}{c} 6 \\ 62 \end{array}$	4 52	$\begin{array}{c} 6\\49\end{array}$	2 36	7 60	4 45	1 9	1 8	31 321
Total	76	64	62	43	79	56	11	10	401

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Training

Fundamentally the mission and training of the postwar National Guard is the same as that implied for the prewar organization. However, in step with knowledge gained during World War II in organization, tactics, and doctrine the initial training efforts during this early organization period have emphasized the securing of a high efficiency in unit administration, instructor training, and cadre training in order to establish the essential framework to support the continuing growth and training requirements of the future. Such emphasis is also occasioned by reason of variations in the status of organization and strength of those units currently activated.

In keeping with the policies of the War Department delegating responsibility for the supervision and efficiency of the training of the National Guard to the Commanding General, Army Ground Forces, an approved plan for the training of the ground troops of the National Guard for such units as have reached 50 percent strength in officers and 40 percent strength in collisted personnel is now in effect. This training is conducted by military authorities of the State under supervision of the Commanding General of the Army in which the unit is geographically located. In every instance supervision by the Army commander, through continued cooperation and coordination of Regular Army personnel and facilities, periodic inspections, and general assistance when needed, has been of inestimable value to the National Guard.

To perfect the training of our administrative personnel, instructors and endre, the Army Service School program is, and will continue to be, the basic answer to this requirement. We cannot emphasize too earnestly the importance and seriousness with which we look forward to the exploitation of this, an unparalleled opportunity in the history of the National Guard, to train, to act as a refresher, and to increase to high degree the level of command and other functions of our officers and enlisted men through participation in this Army School program.

Too, it may be assumed that, as other educational and training methods develop and become available to the National Guard, they will be utilized to fullest extent in assisting the development of our troops for their M-day mission.

Field Training

In view of the incomplete state of organization of units in the period covered by this report no field training was held during the fiscal year just passed. However, dependent upon the degree of organization and strength of units, field training plans have been formulated by the various States and this Bureau for the summer of 1947 as shown in table X below:

	FIRST ARMY		
	a connection of a	COME STORING	Num-
State	Location	Date	ber of men
Vermont	Fort Ethan Allen, Vt	9-23 Aug 1947	1, 162
New Hampshire	Camp Edwards, Mass	3-17 Aug 1947	342
Massachusetts	do	13-27 July 1947	3, 963
Connecticut	do	3-17 Aug. 1947	2, 937
New Jersey	Fort Dix, N. J.	20-26 July 1947	3, 399
New York	Camp Smith, N. Y	24 July-24 Sept. 1947.	4, 994
Maine	Camp Edwards, Mass	3-17 Aug. 1947	1, 534
Rhode Island	do	24-30 Aug. 1947	945
Delaware	Bethany Beach, Del	3-17 Aug. 1947	332
Link of the link of the link of the	SECOND ARMY		
Ohio	Camp Perry, Ohio	20 July-3 Aug.	2, 894
		1947.	
Pennsylvania	Indiantown Gap, Pa	9-23 Aug. 1947	6, 025
Kentucky	Fort Knox, Ky	3-17 Aug. 1947	1, 263
Maryland	Fort Meade, Md	17-23 Aug. 1947	1, 700
the set of the set of the	THIRD ARMY	1. S	
Alabama	Fort Benning, Ga	15-20 Aug. 1947	825
Florida	Camp Blanding, Fla	13-17 Aug. 1947	539
Mississippi	Camp Shelby, Miss	13-27 July 1947	1, 162
South Carolina	Fort Jackson, S. C	6-20 July 1947	3, 720
the survey and the survey	FOURTH ARMY	April Carls Carls	120
New Mexico	Fort Bliss, Tex	17-31 Aug. 1947	300
Oklahoma	Fort Sill, Okla	10-24 Aug. 1947	5, 100
Texas	Camp Hood, Tex	17-31 Aug. 1947	4, 258
Arkansas	Camp Robinson, Ark	3-17 Aug. 1947	2, 566
Louisiana	Camp Beauregard, La	20 July-3 Aug. 1947.	1, 810
the second second second	FIFTH ARMY		
and the second s			
Minnesota	Camp Ripley, Minn	13-27 July 1947	2, 918
Wisconsin	Camp Williams, Wis	Probably 1948	1, 456
Illinois	Camp Ellis, Ill	17-31 Aug. 1947	280
Kansas	Fort Riley, Kans	3-9 Aug. 1947	600
Nebraska	Camp Ashland, Nebr	10-24 Aug. 1947	630
Missouri	Plans indefinite	10.00 1.1. 1047	710
Michigan	Camp Grayling, Mich	12-26 July 1947	4, 841
a sur the above of	SIXTH ARMY	La Dine Des Y	0.00
Idaho	Gowan Field, Idaho	8-12 Sept. 1947	308
California	Fort Ord, Calif	13-27 July 1947	1, 500
Arizona	Fort Tuthill, Ariz	16-30 Aug. 1947	343
District of Columbia	Fort Meade, Md	3-17 Aug. 1947	. 287
Hawaii	Bellows Field, Oahu, T. H.	17-31 Aug. 1947	660
Puerto Rico	Camp Tortuguero, P. R.	3-17 Aug. 1947	3, 114

TABLE X.—Contemplated field training of the National Guard for summer of 1947 FIRST ARMY

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Training Construction

Proportionate amounts of appropriated funds were allocated to the various Army headquarters and overseas commands for use in improvement and renovation of training aids, and for site facilities located at such Regular Army training areas as were contemplated for future utilization in National Guard incidental and field training. When such locations adequate to State training needs were located on State-owned property, in addition to the Army funds allocated other funds were made available to these States for application in similar manner as those in Army areas. Generally speaking, on both Federal and State installations this construction or renovation program was applied to kitchens, messes, administrative and recreational facilities, terrain for training, target ranges, roads, and other necessary facilities.

Armory Training

Training being a function of command, each individual National Guard commander is responsible for the military discipline, technical and tactical proficiency of his command. This is subject, however, to recommendations made by the Regular Army instructor acting in an advisory capacity, and the supervision of the Army commander. Such unit and individual training requirement is being accomplished by 48 weekly drill periods during the fiscal year. For units activated late in the fiscal year a maximum limit of 8 drills per month, not to exceed a total of 48 for the fiscal year, was authorized.

For the most part such drill periods were utilized to complete administrative and technical training, and the training of staff members this to the extent that a maximum of the field training period could be applied, when authorized, to such phases of administrative, technical and tactical training as were not practical during armory drill periods.

To insure standardization of training an interim training program, applicable to each arm or branch, was prescribed by Headquarters, Army Ground Forces. This was of temporary nature, based upon the number of hours available during the armory drill period. It will be used only until such time as a detailed National Guard training program, together with subject schedules therefor, to cover the first 2 years of the phased 6-year training program, is completed and distributed. The phased training program referred to above is so designed that a unit progresses from stage to stage. Thus a unit must complete one stage before proceeding to the next. It is also contemplated that the efficiency and state of training of units will be determined through local inspections, responsible commanders, and such other periodic and prescribed inspections as are accomplished by the Army commander concerned.

Extension Courses

In keeping with the new policy governing National Guard enrollment and participation in the Army Extension Course Program there has been a sufficient number of National Guard officers and enlisted men who have subscribed already to indicate that such courses will, undoubtedly, play an important part as supplemental instruction for those unable to attend the resident courses conducted by the Army service schools. A decided change is contemplated in the content of this program, since each of the appropriate Army service schools has been charged with responsibility for the preparation, administration, and grading of its part of this program. Applicants may now deal directly with the particular school, through their unit commander, to initiate applications and to carry out other requirements incident to their participation. Most of the subcourses common to two or more branches of the Army, and most branch subcourses, are now available in the 10 through 20 series of the arms and services. Additionally some branch subcourses of the 30 through 60 series are available, with others becoming available periodically.

Although present regulations no longer provide that Army Extension Courses may be used as a means of qualifying for appointment, or promotion, we shall urge constantly the wide usage of Army Extension Courses throughout the National Guard as a means of maintaining high individual professional standards.

Military Education

This fiscal year has shown a marked development and progress in the military education of National Guard personnel. New policies affecting the use of unit schools, the right to attend any service school conducted by the Army, and the including of an information and education program for small units, has played a large part in stimulating the interest necessary to gain Nation-wide participation in an educational program. The Gerow Plan was especially built to fit the reorganized National Guard and was the means by which National Guard personnel were accepted at service schools on a level comparable to the Regular Army.

The States have cooperated generously during this reorganization period when, of necessity, the program was piecemeal. During this year it was not possible to make firm announcements of dates of courses in the service schools as those schools were revising, adding to, or canceling courses to bring the instruction to a higher degree of effi-

ciency. It is contemplated, however, that an annual announcement can be made with the commencement of the academic year, 1948.

Summarized Educational Figures

A total of 1,034 National Guard officers, warrant officers, and enlisted men participated in some form of professional education during this fiscal year. Of this total, 167 officers and warrant officers, and 253 enlisted men attended regularly scheduled courses at Army service schools. Refresher courses were attended by 173 officers. The remainder of this group attended miscellaneous courses, such as cooks and bakers schools, unit schools, command post exercises, and operations at Regular Army installations.

Information and Education Program

National Guard units were furnished mail distribution of the Army Digest, Army Talk, and Army posters during the year. Unit libraries were initiated through the distribution of monographs, maps, and instructional pamphlets, with further items planned.

Unit Schools

Upon State request, funds were made available during the year for local unit schools of short duration. Administrative and technical personnel of the small units were most benefited by this form of centralized instruction which came from courses which had been nicely organized by State senior instructors.

Army Operations

National Guard personnel were also included in both the planning and participation of maneuvers conducted by the separate Armies. Although the program was not large, it was a fine start in the proper direction.

Refresher Courses

Refresher courses of a week's duration at branch schools were conducted at the Command and General Staff College, Fort Leavenworth; the Infantry School, Fort Benning; the Artillery School, Fort Sill; and the Armored School, Fort Knox. These schools are both popular and of special benefit to National Guardsmen because of the large number of individuals who are able to attend such a shortperiod course. A study of this type of course by the War Department has caused to be added additional periods of 2 weeks' instruction. This is exemplified by the indoctrination courses now being conducted at several Army service schools.

Command Post Exercises

The use of National Guard personnel in the conduct of command post exercises was initiated by the Armies, a program which established somewhat of a precedent. Now, however, this form of instruction has been included in Army Ground Forces program of training. The command post exercise, "Overpass," conducted by headquarters, Second Army, was the first and longest conducted during this fiscal year.

Army Service Schools

A new policy, as referred to, permits National Guard personnel to attend any course conducted at an Army service school. This is a start on bringing the educational standards of the National Guard to a par with those of other components of the Army of the United States. As a result of this change five officers attended the "long course" (10 months) at the Command and General Staff College, Fort Leavenworth. It is also worthy to note that a high percentage of enlisted men were able to attend such schools during this fiscal year, as our figures indicate that 60 percent of the total National Guard students at service schools were enlisted men.

Light Aviation for Ground Units of the National Guard

The organic assignment of light aviation sections to Army Ground Forces units was introduced in the early stages of World War II. As conceived originally, the function of these light aviation sections was to provide emergency or stand-by air observation posts for the artillery units to which they were assigned. It was the opinion then that liaison aircraft were too vulnerable to be employed for continuous, or even upon long, observation missions.

The actual employment in combat of such light aviation indicated immediately that its possibilities were far greater than originally contemplated. Finding that it was both possible and practicable to have sustained observation by teams of liaison pilots and observers, artillery units in general began to depend upon their light aviation sections as a primary means of observation. The over-all result was that the majority of observed artillery missions probably were directed from such liaison aircraft. Furthermore, the rapid movements and distances involved in modern war created a variety of important special missions which could be fulfilled only by such organic light aviation, yet which were not within the normal functioning of the artillery units. Thus, as a matter of expediency, artillery light aviation sections were loaned, or attached, to other elements for fulfillment of the most important of such missions. Thus, through combat use, it became evident that such organic light aviation was needed equally as badly by other branches and services of the Army.

The effectiveness of such organic light aviation upon these special missions for various branches and services having been demonstrated by the artillery light aviation sections of World War II, it was thereupon decided to include similar organic light aviation in the following ground units:

a. Army, corps, and division headquarters.

b. Corps artillery, field artillery brigade, field artillery, group, and division artillery headquarters.

c. Combat command, and tank battalion headquarters.

d. Infantry regiment headquarters.

e. Field artillery battalion headquarters.

f. Engineer combat battalion headquarters.

g. Cavalry group (mechanized), and cavalry reconnaissance squadron (mechanized) headquarters.

h. Field operations company, signal battalion.

As a result ground units of the National Guard, which prior to World War II had no such organic light aviation, are to be organized with approximately 1,200 liaison pilots, 800 such aircraft, together with an appropriate number of mechanics, ground crew members, and civilian caretakers.

The problems involved in initiating this light aviation program are complex. They are without precedent in the peacetime administration of ground units of the National Guard. However, by the close of this fiscal year the necessary basic work had been accomplished to insure actual, operational, large-scale flying during the coming fiscal year 1948.

To facilitate introduction of this new program a liaison pilot officer fully experienced in this work was assigned to the National Guard Bureau. Arrangements were made also for the assignment of two additional such officers early in the fiscal year 1948.

Procurement negotiations are currently being carried out which should culminate in the delivery to the National Guard of 423 new modern liaison aircraft, including 47 L-17 (Navion) and 376 L-16 (Aironca) planes. In collaboration with Army Ground Forces and Army Air Forces plans were evolved for procurement, training, and the rating of approximately 1,200 such liaison pilots. These are now contemplated to comprise former liaison pilots, former Army Air Forces pilots, and National Guard officers without flying experience. Similar plans have been developed for aircraft and engine mechanics, and for the necessary civilian caretakers.

In all, we feel confident that the plans of this fiscal year for such organic light aviation in ground units of the National Guard should

culminate during the coming fiscal year in a progressive, successfully operating program, to include the majority of federally recognized units authorized such aviation.

Military Leaves of Absence for Training Activities

Section 80 of the National Defense Act of June 1946, as amended, provides:

All officers and employees of the United States and of the District of Columbia who shall be members of the National Guard shall be entitled to leave of absence from their respective duties, without loss of pay, time or efficiency rating, on all days during which they shall be engaged in field or coast-defense training ordered or authorized under the provisions of this act.

Due to the fact that National Guard troops would attend summer camp activities for the first time since 1940, when the first troops were called into service for World War II, this matter of military leave for Federal employees was, in April 1947, called to the attention of the President of the United States Civil Service Commission, who caused to be issued a press, release containing this information, together with a special notice in the transmittal sheet of an installment of the Federal Personnel Manual due for May publication. The National Guard Bureau then notified the various Armies, States, and instructors concerned.

For a guardsman not in the Federal service, participation in the 15-day training has often meant the loss of his vacation, a loss of 15 days' work without pay, or other sacrifice. A number of firms had taken steps to alleviate this individual sacrifice, perhaps realizing that it is sound business and produces benefits derived directly reflected in the morale of their employees. We cite the names here, in this respect, of the Pennsylvania Railroad Co., the Standard Oil Co., and the Owen-Corning Fiberglass Corp.

This policy received the endorsement of the Chamber of Commerce of the United States at its annual meeting in April 1947, at which time a resolution was adopted commending employers who had adopted such a policy, and urging members of chambers of commerce and trade organizations to support it among their members.

N. W. Ayer & Sons, Inc., through their connections with the Association of American Railroads, recently obtained their cooperation in making a survey of individual railroad policies in this respect. The report covers 33 of our major railroads. Of these, 22 make no provision for paying employees any part of their time absent on military leave, although most grant extra time off for military training without affecting seniority; however, unless training is taken on regular vacation time, they receive no pay. The other 11 railroads surveyed, comprising the Reading Co., Great Northern Railway Co., Chicago. Milwaukee, St. Paul & Pacific Railroad, Minneapolis, St. Paul & Sault Ste. Marie Railroad, Northern Pacific Railway, Missouri-Kansas-Texas Lines, Chicago & North Western Railway, Atlantic Coast Line Railroad, Pennsylvania Railroad, Norfolk & Western Railway, and Burlington Lines, have provisions permitting military leave, with the railroad paying the difference between remuneration from the National Guard and the amount of regular railroad salary. While this latter group of railroads making such pay adjustments is extremely gratifying, there remains much to be done to persuade other large railroads to adopt a like policy.

In Indiana, in March 1947, the Indianapolis Chamber of Commerce sent out letters, similar to one which had been used previously in Cleveland, Ohio, attempting to secure the cooperation of various local firms. It was hoped that this idea might develop impetus for all sections of the country.

This matter affects all elements of the armed forces and of the Reserve components, of course, and a competitive factor in this respect is entirely inadvisable, and has been eliminated. Then, too, some employers are asking whether their employees are still fighting a war or working for them. But for those who realize the realness of our national defense problem, if the civilian soldier is willing to contribute his time and effort, it lessens the tax burden on the businessman. It is doubtful if the military is the best medium of all-over approach; thus the best approach appears to be through civilian agencies in a general coordinated effort on behalf of all the various components of the armed forces. We have not explored the position of labor on such a program. We feel, however, that while some agency should take the initiative on the over-all matter otherwise all the civilian components' programs shall suffer, a joint rather than unilateral action is necessary, certainly as a precaution that fullest cooperation shall exist between each part of the military forces.

However, because the adoption of such a policy would be a decided boom to our current recruiting for the National Guard, we have initiated already a series of advertisements in several magazines (Nation's Business, Rotarian, Kiwanis Magazine) suggesting that such a policy be adopted. We have also appealed once through our National Guard Assembly national network radio program. Again, we have suggested a definite public-relations program through the adjutants general of the several States. This latter has resulted in many States adopting a policy similar to that of the United States Civil Service Commission. Again, at the Annual Governor's Conference in July 1947, at Salt Lake City, Utah, it is hoped that resolution will be adopted commending employers who have adopted this policy, and urging other employers to do the same. We shall also propose that the Secretary of Defense, when his office is created, offer a joint program similar to the World War II Army-Navy E Award program in recognition of those industries which adopt a policy granting such military leave with pay in addition to the regularly scheduled vacations.

We feel that a committee, to include representatives of all the services, should be appointed to coordinate this program. We shall continue to encourage business and industry to adopt such a policy in order that the National Guard may achieve its full strength and become an effective force both to the States and to the Federal Government. That much remains to be done is evidenced by a survey made by the National Industrial Conference Board, Inc., in April 1947. Briefly, this survey showed that while 42 percent of the companies which have formulated a policy do give training leave in addition to regular paid vacations and do make up any difference in pay, 38 percent of all companies surveyed have not formulated any policy at all because they have not been approached. On the other hand, it is gratifying that a number of firms voluntarily took the lead in establishing such a policy to help the National Guard. It is noteworthy also to note that the American Legion has recommended to its departments and posts that assistance be given to the National Guard in State-wide, regional, and local campaigns directed at employers.

Status of State Guards, 30 June 1947

National Guard Bureau records indicate the following status of State Guards. Reports of strength are as of 30 June 1947, unless otherwise indicated. (See table XI.)

	Authorized	by State	Mustered	strength	Active duty	
States and units	8. G.	S. G. res.	8. G.	S. G. res.	During June	As of 30 June
FIRST ARMY AREA	1					
Connecticut State Guard	4, 396		(1)			
Delaware State Guard			$\begin{pmatrix} 2 \\ (3) \end{pmatrix}$			
Massachusetts State Guard	1,097		(4)			
New Hampshire State Guard (deactivated 30 June 1947, actual disbandment to occur						
1 Sept. 1947)	1, 362	0		0	0	0
New Jersey State Guard	3, 706		(5)			
New York State Guard	29,770	0	12, 225	0	0	0
Rhode Island State Guard Vermont State Guard (31 Mar.	1, 266		(6)			
1947)	1, 685	93	2	20	0	0
Total, 9 States	46, 198	7 93	12, 227	20	0	0

TABLE XI.-Status of State Guards, 30 June 1947

See footnotes at end of table.

	Authorized	by State	Mustered	strength	Activ	e duty
States and units	S. G.	S. G. res.	S. G.	S, G, rés.	During June	As of 30 June
SECOND ARMY AREA						-
Indiana State Guard Kentucky Active Militia, dis- banded 1 Feb. 1947 with the	2, 792	721	518	0	0	(
exception of 6 officers who remain on staff duty Maryland State Guard	2,000 3,085	0	(8) 6	0	0	0
Ohio State Guard	4, 800	0	3, 065	0	0	
Pennsylvania State Guard Virginia State Guard	$2,544 \\ 2,000$		1, 696 (⁹)	0	0	0
West Virginia State Guard (31 Dec. 1946)	1, 539	0	753	0	0	0
Total, 7 States	18, 760	721	6, 038	0	0	0
THIRD ARMY AREA						
Alabama State Guard Florida State Guard (to be dis-	3, 152	0	14	0	0	0
banded 18 July 1947) Georgia State Guard Mississippi State Guard	2, 533 9, 700 2, 310	0	519 (10) (9)	0	0	0
North Carolina State Guard (to be disbanded 18 July 1947) South Carolina State Guard (to	2, 402	0	592	0	0	0
be disbanded 18 July 1947) Fennessee State Guard (to be	6, 716	0	378	0	0	0
disbanded 18 July 1947)	11, 910	0	1, 112	0	0	0
Total, 7 States	38, 723	0	2, 615	0	0	0
FOURTH ARMY AREA						
Arkansas State Guard Louisiana State Guard New Mexico State Guard Fexas State Guard (30 Apr.	12 1, 700		(11) (9) (13)			
1947)	23, 075	0	4, 751	0	0	0
Total, 4 States	27, 306	0	4, 751	0	0	0
FIFTH ARMY AREA						
Colorado State Guard Ilinois State Guard (31 Mar.	1, 227		(14) -			
1947)	10,000	172	471	0	0	0
owa State Guard Kansas State Guard	2,297	173	505	173	0	0
Michigan State Troops Minnesota State Guard (31 May	1,576 -321	$\begin{array}{c} 0 \\ 52 \end{array}$	$1,050 \\ 317$	80 80	0	0
1947) Missouri State Guard		0	(15) 487	0	0	0
Nebraska State Guard (30 Apr. 1947) North Dakota State Guard	1,201 711	0	(1°) 72	0	0	0
South Dakota State Guard	358		(17)			

TABLE XI.-Status of State Guards, 30 June 1947-Continued

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	Authorized	by State	Mustered	strength	Active duty	
States and units	S. G.	S. G. res.	s. G.	S. G. res.	During June	As of 30 June
FIFTH ARMY AREA—continued	1594.77		04-19	NAMO	2.207	-
Wisconsin State Guard (31 Sept. 1946)	2, 928	65	1, 796	• 0	0	0
Wyoming State Guard (30 Nov. 1946)	516	0	63	0	0	0
Total, 12 States	26, 900	290	4, 761	253	0	0
SIXTH ARMY AREA	19.00473			V.D.W.M.	101000	
California State Guard	(18)		(19)			
Idaho State Guard (units now being inactivated)	730	0	539	0	0	0
Oregon State Guard (31 Mar. 1947)	2, 500	(18)		1, 905	0	0
Utah State Guard (31 Dec. 1946) _ Washington State Guard	666 12 2, 485	000		00	0	000
Total, 5 States	20 6, 381	(21)	3, 051	1, 905	0	0
Aggregate	20 164,268	²² 1, 104	33, 443	2, 178	0	0
TERRITORY OF ALASKA	And the later			111 2134		
Alaska Territorial Guard	6, 300		(23)			
HAWAIIAN DEPARTMENT	HIT - CALS		AT-MP	(minute	North A	
Hawaii Territorial Guard	600	*	(24)			
ANTILLES DEPARTMENT	and and		100000		1.	
Puerto Rico Guard	2, 475		(25)			
Total	173, 643	26 1,104	33, 443	2, 178	0	0

TABLE XI.-Status of State Guards, 30 June 1947-Continued

Disbanded 31 Dec. 1946.
 Disbanded 3 Jan. 1947.
 Disbanded 30 Apr. 1947.
 Disbanded 10 Feb. 1947.
 Disbanded 10 Feb. 1947.
 Disbanded 3 Mar. 1947.
 Disbanded 3 Mar. 1947.
 Disbanded 28 Feb. 1947.
 Disbanded 20 June 1947.
 Disbanded 21 Apr. 1947.
 Disbanded 16 Dec. 1946.
 Oficers unlimited.

Disbanded 16 Dec. 1940.
 Officers unlimited.
 Disbanded 30 June 1946.
 Disbanded 25 Mar. 1947.
 Disbanded 1 Apr. 1947.
 Disbanded 15 July 1946.
 Disbanded 27 Dec. 1946.
 Unlimited

18 Unlimited.

¹⁸ Unlimited.
 ¹⁹ Disbanded 31 May 1947.
 ²⁰ Plus California.
 ²¹ Plus Oregon.
 ²² Plus Maine and Oregon.
 ²³ Disbanded 31 Mar. 1947.
 ²⁴ Disbanded 31 Dec. 1946.
 ²⁵ Disbanded 20 Oct. 1946.
 ²⁶ Plus Hawaii and States under 22 above.

The following States have not organized States Guards: Arizona, Montana, Nevada, and Oklahoma.

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The fiscal year of 1947 has seen a gradual reduction in the strength of the State Guard and a sharp reduction in State Guard activities. Beginning the fiscal year 1947 with a strength of 115,541 men and officers in 47 States, the State Guard ended the fiscal year with a strength of 33,785 in 23 States. Only 5 States held field training with a total attendance of 15,608. (See appendix S.)

Issue of Federal property for the use of the State Guard was terminated on 31 December 1946, except for certain items to be issued on a reimbursement basis to be paid for by the requisitioning State. Circular 237, War Department, dated 8 August 1946, and Circular 325, War Department, dated 5 November 1946, outlined procedures for the disposition of Federal property in the hands of the State excess to the needs of the State Guard.

LOGISTICS GROUP

Requirements Branch

General.-Main logistical problems during the past fiscal year having to do with requirements were the preparation of Tables of Allowances for National Guard units and instructors, determination of availability of equipment to meet requirements for both Tables of Organization and Equipment and Tables of Allowances, making available essential items of equipment in short supply necessary to meet the immediate demands of the National Guard, together with long-range planning to make available all items necessary to equip the National Guard completely. The various means by which equipment in short supply may be made available are as follows: Acceptance of suitable substitute items which are available; rehabilitation of available not-readyfor-issue items (either standard or substitute) by the supplying technical service using National Guard Bureau funds; acceptance of available not-ready-for-issue items (either standard or substitute) to be used by the National Guard in an "as is" condition, or to be rehabilitated in National Guard shops; procurement of new equipment by the supplying technical service using National Guard Bureau funds; and, finally, the transfer of equipment from the State Guard, War Assets Administration, or other Government agencies.

Approximately \$4,800,000 was made available to the Chief of Ordnance for procurement of equipment for the National Guard during fiscal year 1947. This money was used to procure rubber tracks for tanks, recoilless rifles, training ammunition, second and third echelon tool sets, and spare parts for general-purpose vehicles. One million two hundred thousand dollars was spent for the procurement of liaison aircraft (L-16 and L-17) for ground units of the guard.

An action by the War Department which considerably increased the availability of equipment for the National Guard during the fiscal

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year was that of placing the National Guard, together with ROTC and ORC (home training requirements only), in priority group II B above other Reserve requirements.

Tables of Equipment and Allowances.—Work was continued throughout the year on Tables of Allowances for State Headquarters and Headquarters Detachments. With Table of Allowances 20-40T as a guide each State prepared and submitted requirements for its own State headquarters and headquarters detachment. Based upon requirements submitted by the States, work was begun on a separate Table of Allowances for each State headquarters and headquarters detachment. Table of Allowances 20-40 Alabama (later changed to T/A 95—Alabama) was published 9 May 1947, and Table of Allowances 95—Wyoming was published 24 June 1947. Table of Allowances 20-41 (later to be T/A 95-1) (Equipment for Headquarters Units of the National Guard other than State Headquarters and Headquarters Detachments), was prepared and published 11 March 1947. Table of Allowances 20-42 (later to be T/A 95-2) (Equipment for Instructors of the National Guard), was published 7 April 1947.

The office of the Quartermaster General, in conjunction with the National Guard Bureau, prepared Table of Equipment 21-1 (Clothing and Individual Equipment for the National Guard), and Table of Allowances 10-100-1 (Allowances of Quartermaster Expendable Supplies for the National Guard). Table of Equipment 21-1 was published 3 July 1946, and Table of Allowances 10-100-1 was published 31 March 1947.

The Commanding General, Army Ground Forces, was asked to prepare a Table of Allowances for training equipment for the National Guard, similar in purpose to the Regular Army Table of Allowances 20-2. It will be submitted to us for approval before publication and will be numbered Table of Allowances 95-3. Pending its publication, available items of training equipment were supplied upon specific request by the States.

General-purpose vehicles.—Early in the fiscal year it was proposed by the Director, Service, Supply and Procurement that the National Guard accept the maximum number of general-purpose vehicles at an early date in order to relieve congestion in storage areas and assist in maintenance problems. We understood that these vehicles would be in combat serviceable condition; however, it developed later that the majority of such vehicles required rehabilitation. Each State was queried as to how many general-purpose vehicles the State could accept and maintain up to their total allowance for such vehicles, which resulted in their submitting schedules as to when they could accept specific quantities of each type of general-purpose vehicle. Bureau representatives were sent to ordnance depots to inspect

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available vehicles, tagging those acceptable for issue to the National Guard. During the fiscal year approximately 8,800 $\frac{1}{4}$ -ton, 4 x 4 trucks, 7,600 $\frac{21}{2}$ -ton, 6 x 6 cargo trucks, and 150 sedans were shipped from ordnance depots to National Guard State shops, where necessary repairs would be performed before issue of the vehicles to National Guard units. Originally we turned over to the Chief of Ordnance \$4,500,000 for rehabilitation of not-ready-for-issue, general-purpose vehicles ($\frac{3}{4}$ -ton ambulances, $\frac{3}{4}$ -ton weapons carriers, 4-ton, 6 x 6 cargo trucks). However, it appears that because of personnel ceilings imposed by the Byrd law the Chief of Ordnance was able to obligate only \$441,000 of this money for the rehabilitation of general-purpose vehicles, the balance being used for other requirements.

Combat vehicles.-Availability to the National Guard of certain types The most critical of combat vehicles has been extremely limited. combat vehicle in short supply is the medium tank in ready-for-issue condition. So far there have been practically no ready-for-issue M-26 tanks available to the National Guard. The M-4 series tank, which substitutes for the M-26, has been available in limited quantities. An additional factor which has complicated our tank situation is that steeltracked tanks are of little training value to the National Guard as they cannot be moved freely over the streets and highways. Again. the Commanding General, Army Ground Forces, had recommended that certain models of the M-4 series tank be declared obsolete as not being combat worthy. Obsolescence of these models would have eliminated most of the ready-for-issue tanks available to the National Guard, together with all medium tanks for which rubber tracks were available without procurement. We recognized, of course, that while the models recommended to be made obsolete are not the most suitable for modern combat, they would, however, be of considerable training value to the National Guard and certainly until such time as more suitable equipment became available. In view of this situation we, therefore, requested that such obsolescence action be suspended. a request which the War Department granted. As a result there were sufficient M-4 series tanks available to meet the medium tank needs of the National Guard during the remainder of the fiscal year. It is now evident, however, that an extensive rehabilitation program must be instituted in order to supply the National Guard with sufficient medium tanks. For this purpose it appears there is a considerable quantity of not ready-for-issue M-26 tanks now available.

Distribution Branch

The initial supply of Tables of Organization and Equipment equipment to National Guard units is accomplished upon Federal recognition of the unit. At the time Federal recognition is granted, the National Guard Bureau initiates requisitions for the following proportions of authorized Tables of Organization and Equipment allowances to the unit:

a. Twenty-five percent of crew-served weapons, vehicles, and all heavy equipment.

b. Fifty percent of hand weapons (pistols, 100 percent).

c. A hundred percent of all other items.

In order to expedite processing of requisitions for such initial issues, a procedure was initiated establishing machine records cards under each Table of Organization and Equipment for use in connection with the initial requisitions. This procedure provides one card for each item of equipment authorized by each Table of Organization and Equipment and automatically prints machine records listings of Tables of Organization and Equipment equipment. These are attached subsequently to the initial requisitions.

After preparation of the requisitions by this Bureau, they are forwarded to the supply agencies for action; thus the Technical Services exercise control over the items of supply for which they are specifically responsible. A system of priorities has been established for supply, control, and distribution purposes. The active United States Army requirements, through 30 June 1949, constitute the first priority for supply. The second priority then consists of the group of requirements through the same period for the National Guard and other civilian components. Items which are not available to the National Guard in priority can be supplied only after funds are transferred to the supply agencies from National Guard appropriations.

After receipt of funds such supply may be effected in two ways:

a. If Army stocks are sufficient to permit it, immediate supply from these stocks may be made upon receipt of requisition. Funds received from the National Guard are then used for procurement to replace quantities issued to the National Guard.

b. Where Army stocks are too low to permit advance issues requisitions can be met only after procurement has been accomplished.

As of 30 June 1947, there had been initiated 15,872 requisitions for 2,246 units federally recognized; while approximately 1,100 requisitions for additional equipment, and 28 Issue B (second increment) requisitions for air units had been processed, together with the accomplishment of 143 administrative distributions.

Summarizing, it can be stated that, by the end of fiscal year 1947, 2,246 federally recognized National Guard units had received the initial Tables of Organization and Equipment equipment prescribed for the particular table under which they were recognized or that such equipment was on its way. All air units, as well as all ordance units, had been a hundred percent equipped. Insofar as the ground units are concerned, these had been equipped with the authorized percentages augmented by additional clothing and individual equipment as the units gained in strength.

The most recent survey completed by the office of the Director, Service, Supply, and Procurement, War Department General Staff, with purpose to determine actual time required to complete supply action, disclosed that for all technical services, except ordnance, an average of 42.1 days elapsed from the date Federal recognition was granted to the National Guard unit until 99.4 percent of the available equipment had been shipped. Of this total time 12.2 days were required to prepare and process requisitions by the National Guard Bureau, 9.7 days in the office of the chief of technical service, and 14.6 days in the depot to process requests and make shipments. The balance of the period was represented as transit time between the various action agencies. A slightly greater time was required by the Ordnance Department due to certain administrative and technical problems; however, those problems are now solved and the promptness of ordnance supply has improved accordingly. It is expected that for the coming fiscal year the average processing time for supplies will be reduced greatly due largely to two factors. First, the number of units granted Federal recognition should not be exceptionally large; second, the postwar depot plan providing for five general distribution depots as supply agencies for all technical services in the continental United States, including the several ports of embarkation, should be This should reduce considerably the time lag in supply in operation. of National Guard units.

Administrative distributions have been made to the States covering a large number of items. Some of the supplies which have been distributed in this manner include power tools, hardware, fire extinguishers, map-reading kits, mobile repair shops, office furniture, typewriters and business machines, public-address systems, movie projectors, sedans, trucks, ambulances, tractors, D-7 dental units, Hy-Pressure Jenny steam cleaners, together with compound for use in such cleaners, light bulbs, and subcaliber guns. Administrative distributions are made whenever items not previously available become available in bulk, and it becomes necessary that direct and immediate shipments be made to the States. By continuous study the National Guard Bureau determines such availability, and makes equitable distribution to units of the National Guard. As equipment which was not available upon initial issue of Tables of Organization and Equipment or Tables of Allowances equipment becomes available additional administrative distributions are made.

We are continuing to edit and review requisitions initiated for additional quantities of clothing and equipment, and those requisitions submitted under Tables of Allowances 20–40. Funds budgeted for office stationery, supplies, and office equipment have been suballotted to the various States.

Technical Manual 38–275 (Supply and Accounting Procedure for the National Guard), published and distributed last year, has been the subject of constant study. This publication is the basic policy for supply and property accounting procedures for the National Guard. Change 1, implementing and clarifying the basic document, has been published and distributed; change 2 is now being printed. We anticipate a complete revision and reprinting of this manual some time during the coming fiscal year.

Plans for the summer training period of National Guard units were initiated and subsistence procedure for these troops during the schools and summer training periods established. In general, the procedure was considered satisfactory; however, it will be studied for modification and improvement prior to the next summer training period.

Clothing for the National Guard has been a chronic problem from the outset. We were informed early that may items of uniform would not be available without reimbursement and must, therefore, be procured through National Guard funds. Procurement from an already overburdened clothing and textile industry was slow. The War Department, therefore, arranged to supply to the National Guard without cost and where necessary reconditioned and used clothing to meet immediate needs. Because of faulty classification there have been instances where items have been supplied which were completely unserviceable. To the greatest extent possible, however, clothing of first class quality has been issued to the National Guard. By the close of this fiscal year 181-500 sets of clothing and equipment have been distributed to the various States. In addition, 130,000 new cotton khaki shirts, and 172,000 new cotton khaki trousers were made available to the States during June 1947. Plans for the distribution of 240,000 jackets, wool, serge, shade 33, and trousers were made. We have been assured by the Quartermaster General that every effort will be made to have the shipments completed by December 1948.

Initial requirements of shoulder sleeve insignia to National Guard units were initiated through a "bundle" of shoulder sleeve insignia issued administratively to each unit to assure initial issue to using personnel. A "State strip," now being designed by the Quartermaster General, must be procured also; but will not be available for some time. Administrative distribution of these "State strips" will be made as soon as available. In addition to shoulder sleeve insignia, each "bundle" will consist of braid, rayon (for caps), overseas bars, together with such ribbons and decorations as are immediately available to the National Guard. In an effort to reduce the cost of supplying equipment to the National Guard, a study of the charges made against Bureau funds by the various technical services was initiated by the National Guard Bureau and is now being coordinated with other War Department agencies concerned. As a result thereof, it is contemplated that charges made against National Guard appropriated funds, particularly for packing, crating, and handling may be reduced, as it appears there is some duplication of charges which accrue to us. Should this study justify a reduction in these charges, Bureau funds will be benefited by smaller expenditure allocated to the technical services under this project.

Close liaison has been maintained with the Surplus Procurement Unit of the War Department to obtain all possible matériel which may be utilized in lieu of other equipment not presently available for the National Guard. Assistance has been rendered also in connection with the distribution of liaison aircraft for National Guard ground units within the States. In most instances these aircraft have been procured for fly-away factory delivery which is accomplished by rated liaison pilots made available for this work.

Instructions pertaining to the procurement of minor shortages of component parts on initial issue of kits and sets have been published, and plans made for the issue of additional increments of Tables of Organization and Equipment equipment. It is planned that major items short on an initial issue will be issued administratively as quantities of the items become available to us.

The following subsidiary projects were completed during the fiscal year 1947:

a. Transfer of State Guard and Selective Service property to the National Guard.

b. Issuance of property scheduled for disposition at station level.

c. Return of colors, standards, and guidons of National Guard units to the various States from which those units were inducted.

We have also completed the distributing of office machines available to the National Guard. This project terminated on 30 June 1947. Six thousand five hundred and twenty-six typewriters and 1,147 other offices machines were distributed to the various States—a total of 7,673 such machines. This, in addition to the previous distributions made, now brings the total distributed to approximately 12,000 machines.

At the close of the current fiscal year the following projects were under study:

a. The sale of shoes to enlisted men, rather than their disposal by salvage. It is thought that a considerable saving should accrue to the Government from this procedure.

b. Plans for the issuance of second increments of Tables of Organization and Equipment equipment for units which have reached reorganization stages 3 and 5, as defined in National Guard Bureau Circular 11, 30 August 1946. These plans will be directly related to the progress of National Guard recruiting and the resultant development of the units through the various stages.

c. The revision of Tables of Organization and Equipment listings of blank forms and publications for distribution to National Guard units.

d. Revision and reprinting of Technical Manual 38-275 (Supply and Accounting Procedure for National Guard).

e. Redistribution of excess uniforms issued to the various States.

Facilities and Construction Branch

Storage and shop buildings.—During the fiscal year there was an increasing requirement for motor vehicle storage and maintenance shop buildings to fill the needs of the rapidly expanding National Guard program. To the extent permitted by the extremely limited funds available, new buildings were constructed and some existing structures were modified to adapt them to current requirements. (See table XII below.)

State	Type of structure	Cost
Florida	Motor vehicle building	\$38, 803. 00
Georgia	Roadway and concrete work	
Kansas	Strongroom	
Maryland	Motor vehicle garages	139, 000. 00
Minnesota		
Mississippi	Motor vehicle building	14, 432. 64
New Hampshire		
New Jersey	Motor vehicle building	
North Dakota	Warehouse	000 000
Puerto Rico		36, 324. 00
Rhode Island		48, 471. 00
Texas	Storage vault	
Wisconsin	Motor vehicle building	
Wyoming	do	
	Total	534, 597. 07

TABLE XII.—New construction—1 July 1946 to 30 June 1947

Repairs and utilities-1 July 1946 to 30 June 1947

(1) Number of installations maintained: 130.

(2) Total funds expended: \$674,443.03.

The greatest relief in this respect was found in the acquisition under revocable license of storage and shop facilities at War Department installations. During the year the Bureau secured approval by the War Department General Staff of 76 such licenses. In addition the use under license of three surplus War Department industrial installations was secured for the National Guard of the several States.

Rifle ranges.---A total of 171 known distance rifle ranges were maintained. Of these, 14 were acquired during the year, as shown below.

Rille ranges

(1) Number at beginning of fiscal year: 157.

(2) Number at end of fiscal year: 171 (55 rented).

(3) Funds allotted for maintenance and repair: \$67,282.50.4

¹ These funds included in Repairs and Utilities shown in table XII above.

Summer training facilities.—National Guard Bureau funds were contributed for the repair and rehabilitation of site facilities utilized by the War Department in the summer training of the National Guard.

Training camps at which funds were allotted for site facilities are as follows:

Arkansas: Camp Joseph T. Robinson	\$10,000
Illinois: Camp Ellis	
Louisiana: Camp Beauregard	
Michigan: Camp Grayling	
Minnesota: Camp Ripley	8,000
Oklahoma: Fort Sill	6, 760
Texas: Camp Hood	3, 900
	1 62, 260

¹ These funds included in Repairs and Utilities shown in table XII above.

Army construction program.--During the second of fiscal year 1947 several bills were introduced in the Eightieth Congress to provide armories and other facilities for the National Guard. An enabling bill (S. 654) carrying no appropriation, was introduced by Senator Gurney, 19 February 1947, "To provide for the construction of armories, warehouses, and other storage facilities and the maintenance of same upon an equitable basis." Later, three identical bills were introduced (S. 1085, 24 March 1947; H. R. 3711, 3 June 1947; H. R. 3815, 12 June 1947) "To provide Federal aid to the States for the construction of armories and similar training facilities for the National Guard and Naval Militia." These bills would authorize to be appropriated such sums, not exceeding \$75,000,000, as may be necessary to carry out the provision of the act. The States, under this bill, would appropriate "a sum at least equal to the amount granted to such State for the construction of armories."

It is unlikely, however, that the act described above will be found applicable to the problem of providing facilities for air units of the National Guard, as it does not indicate "outdoor training facilities for air units of the National Guard" in addition to "armories and
similar training facilities." While the providing of armories is basically a responsibility of the various States (which is recognized in the provision that the State will participate 50 percent or more in the proposed armory construction program) the providing of outdoor training facilities for air units is solely the responsibility of the Federal Government, this by virtue of section VIII of "War Department Policies Relating to the Postwar National Guard," approved 13 October 1945. Outdoor training facilities for air units are defined by paragraph 5c(2), War Department Memorandum 130-5-1, 12 July 1946. The lack of specific reference in the act to "outdoor training facilities for air units" and their difference from "armories" for ground units, together with the respective responsibilities for their construction, raises a serious doubt as to whether the expenditures contemplated are applicable to air facilities.

In response to a memorandum from the Director of Service, Supply, and Procurement, War Department General Staff, 3 March 1947, regarding preparation of detailed data in defense of a \$400,000,000 armory construction program covering a 10-year period, to provide facilities for the National Guard of the United States, we prepared a tentative program on the basis of available data.

Existing armory and motor vehicle storage facilities, as well as necessary additional armory and motor vehicle storage facilities, were tabulated with the authorized troop strength (ground units) of the National Guard. From these data a program of expenditures was prepared on the basis of \$1,000 per man for armory construction and \$800 per vehicle for the provision of motor vehicle storage facilities. This program was phased over a 10-year period in annual increments of \$40,000,000 per year-\$36,000,000 for armories, and \$4,000,000 for motor vehicle storage facilities. In the allocation of funds to the various States, construction was scheduled so that in the initial stages emphasis would be placed upon the provision of facilities in those locations where but a small percentage of the ultimate requirements exist, vet where a definite need had been demonstrated. All States will participate to some degree throughout the program; also, as reorganization progresses, scheduled construction will be subject to review to insure that, as the National Guard approaches ultimate strength in any particular locality, facilities thereat will be adequate to meet requirements. Through this program, additional armory space would be provided for 360,000 men at an estimated cost of \$1,000 per man, or a total cost of \$360,000,000. This includes a factor of 5 percent for the replacement of existing armories considered obsolete by modern standards. While the initial unit cost for providing these facilities may appear large, the average annual cost per man over a period of years would be relatively small.

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Also included in the program are provisions for motor storage buildings and maintenance shops for 50,000 motor vehicles at an estimated cost of \$800 per vehicle, or a total cost of \$40,000,000. Because these facilities will, undoubtedly, be of masonry or steel construction, maintenance costs will be low; thus the annual unit cost per vehicle over a period of years will be correspondingly small, as previously stated in the case of the proposed armories.

Air National Guard construction.—Due to changes in requirements of National Guard air units, both as to location and nature of facilities, only 11 of the prewar State-owned hangars can be utilized. However, while these hangars provide sufficient hangar space, they are virtually all short of maintenance shop, administrative, and supply space. The airdromes, in all cases, do not have adequate hard-standing areas for assigned aircraft, gasoline storage and dispensing facilities, motor pool facilities, motor vehicle shops and storage, or administrative space. These must be constructed in the near future.

At 14 stations where air units are scheduled there are now no facilities other than a flying field. At these places, units cannot come into existence until facilities are constructed. This cost is estimated at approximately \$750,000 at each installation. There has been no construction funds in either the 1947 or 1948 budgets so earmarked, and in the 1949 budget there is only a token amount to be expended principally at radar sites.

At 16 stations air units are occupying abandoned wartime wooden hangars and other buildings. These have already, in most cases, exceeded the life span for which they were designed. Such facilities will require replacement within the next 5 years.

At seven airports runways are too short to permit the operation of present-day high-speed aircraft. These runways must be lengthened if the units are to be effective members of an M-day force. Average costs per station for lengthening only one runway at each station are estimated at \$1,500,000.

At 28 installations we lack from 200,000 to 600,000 square feet of the required airplane parking areas, and aircraft are now being parked in the mud, or in dangerous locations on taxiways and runways. This situation must be corrected without delay. The cost is estimated at nearly \$5,000,000.

The foregoing, plus normal replacement requirements, will total at least \$30,000,000 necessary expenditures during the next 5 years, and will serve merely to bring facilities to the bare essentials for their continued operation.

Very few, if any, States are now in position to share in these costs, while actually under existing War Department policies are properly those of the Federal Government. Unless the proposed enabling act can be reworded specifically to provide for "outdoor training facilities for air units of the National Guard," and the various States not required to contribute to the costs of such construction, additional legislative or budgeting action will be essential.

At the end of the fiscal year the bills referred to previously were under study by the Armed Services Committees of the Senate and House, while War Department sponsored bills had not been introduced.

Service Support

A master maintenance plan was prepared as a Bureau program, and the policies and procedures covered in the publishing of National Guard Bureau Manual (NGB 1-Maintenance Procedures). This manual deals solely with the National Guard maintenance program, including organizational responsibility and operations. It shows the relationship of the National Guard with services and agencies which provide it with maintenance support and services; however, it does not cover maintenance of Army Air Forces special equipment issued to the National Guard air units. Its purpose is to present in a single publication the policies, responsibilities, and procedures pertaining to maintenance of matériel issued to the National Guard. It supplements but does not supersede various pertinent technical manuals and other technical publications applicable to the particular items of Army equipment in the National Guard. To assist the States in preparing their plans in conformity with the general maintenance plan a procedure was established to permit organized assistance from Army commanders. Specialist teams comprised of technically qualified officer and enlisted personnel and known as introductory teams, were organized by the various Army commanders. The service of the teams, or their individual members, have been made available to the adjutants general of the various States, Territories, and the District of Columbia, upon call. The scope of this assistance includes:

a. Preparation of a State maintenance plan in conformity with the general maintenance plan as published by the National Guard Bureau.

b. Placing the State maintenance plan in operation, including the following pertinent matters: The receipt, storage, and issue of all classes of supplies and equipment; organization and composition of maintenance pools; location of shops and adaptability of buildings; initial organization and subsequent maintenance of technical equipment and matériel; examination of pool caretakers to determine nature of instructions necessary to correct existing deficiencies; availability, requirements, use and interpretation of regulations, directives, manuals, and forms.

c. Proper application of funds in the initial stages.

d. Establishing records and controls pertaining to maintenance and maintenance supplies.

e. Attaining uniformity and coordination of the maintenance system throughout the State, and the National Guard as a whole.

f. Maintenance of close liaison with the National Guard.

g. Proper interpretation of regulations, orders, circulars, manuals, forms, and other publications.

h. Proper authorization of supplies in the initial stages.

Maintenance plans, built around the general policies and procedures outlined in National Guard Bureau Manual No. 1, were prepared and submitted by each State, Territory, and the District of Columbia. Although their plans varied in the details, basic principles were Implementation of these approved plans should result in followed. the establishment of at least one field maintenance shop in each State, Territory, and the District of Columbia. For the most part, existing facilities available, or made available, to the States were used as field maintenance shops. In some States, however, either new construction was required or a major modification of facilities as originally taken over was necessary. Tools and equipment in field maintenance shops were primarily the Tables of Organization and Equipment equipment of the parent unit of each shop. Action has been taken to augment this equipment with certain additional items, procurable from National Guard funds, or to be made available from surplus tools and equipment from surplus war stocks.

Job positions, including supervisory and technical, were authorized to each State. The number of personnel and category of skills authorized were justified by the facilities, equipment available, and their work load. Funds have been allotted to the States to cover the job positions authorized.

In addition to the normal service load incurred from maintenance of equipment issued to units, State maintenance shops were given an additional mission of processing vehicles and equipment which were accepted by the National Guard from Army stocks in non-ready-forissue condition. This project permits the issue of Tables of Organization and Equipment equipment to National Guard units which would not have been made available otherwise. At the same time it should provide each State with a backlog of maintenance on equipment which will subsequently be fed into the shops by units.

Provisions for the accomplishment of organizational preventive maintenance, in addition to prescribed user-maintenance, was made in each company-size unit through authorization of a full-time mechanic, unit matériel. However, when the amount and type of equipment authorized and on hand was in units smaller than companysize, a mechanic, unit matériel was authorized in exceptional cases;

otherwise, all such units were attached to a parent unit for their organization preventive maintenance support.

Service support requirements for National Guard organic light aviation equipment are being studied. Early in fiscal year 1948, we expect to publish a circular establishing standard policies, responsibilities, and procedures for the organization, operation, training, maintenance, supply, and administration of light aviation equipment organically assigned to ground units of the National Guard.

Transportation

The study of transportation problems of the National Guard was finalized and after appropriate coordination was published in March 1947, in War Department Technical Manual 55–590 (Transportation of National Guard Troops, Matériel, and Supplies). This manual contains policies and detailed procedures for the transportation of National Guard troops, matériel, and supplies, and supersedes National Guard Regulations No. 70, 1 June 1927 (Transportation of National Guard Troops, Matériel, and Supplies); National Guard Regulations No. 71 (Transportation Requests and Transportation of Individuals), 7 June 1932; and National Guard Regulations No. 72 (Bills of Lading and Transportation of Supplies), 1 June 1927.

AVIATION GROUP

Organization of National Guard Air Units

Fiscal year 1947 was entered upon with a total of 514 air units ellotted and accepted by all States (see appendix T) with only 4 units federally recognized (see appendix V, p. 410, Annual Report of the Chief, National Guard Bureau, for the fiscal year ended 30 June 1946). This number comprised 100 percent of the total units allocated to the National Guard air program (see Over-all Troop Basis, appendix F). Of this number, by the end of the fiscal year 1947, 363 units had been granted authority to organize, of whom 257 had been granted Federal recognition. This number would have been exceeded had the National Guard air program not been curtailed as a result of withdrawal of \$60,000,000 from its appropriation to be used elsewhere for pay of the Army. Plans for the integration of additional units to reach a total of 308 units in fiscal year 1948 were formulated on the basis of an appropriation of \$110,000,000. As a result of the appropriation of additional funds by Congress these plans were revised upwards to a minimum of 355 units. Subject to the availability of funds, it is contemplated that the total air units of the National Guard air program shall have been federally recognized by 30 June 1948. There is listed in appendix U the designation and

location of National Guard air units as of 30 June 1947. This appendix amplifies appendix T, Proposed Air National Guard Fighter and Bombardment units, which was published in the previous annual report of the Chief. National Guard Bureau, for the fiscal year ending 30 June 1946.

Under the 100-percent air unit allotment program a total of 2,861 aircraft were to be delivered to these 514 units upon Federal recognition. Owing to the restriction of air units to 308, the total aircraft required for these 308 air units (51 fighter squadrons, 9 light bombardment squadrons) was 2,324, including 10 percent reserve aircraft. Of this number 1,965 had been delivered by the end of the fiscal year, with the balance estimated for delivery by August 1947.

National Guard Bureau Air Memoranda

In order to establish and regulate definite policies and procedures applying solely to air units of the National Guard, a new series of publications, designated as "National Guard Bureau Air Memoranda" was inaugurated. These follow the assignment of subjects and numbers as listed in the current Air Forces regulations, with the material contained therein assembled from War Department and Air Forces directives. These memoranda deal with air matters exclusively.

Air Forces Training Directives for National Guard Air Units

In December 1946, the first part of the "Air Forces Training Directive for the National Guard Air Units" was published and distributed. This initial issue included the training directive for fighter squadrons, light bombardment squadrons, utility flights, and special training (ground) requirements. Since then five supplements have been printed and distributed, including aviation engineer unit, and individual training, detachment organization, air service group, type A weather station, and aircraft control and warning unit. This directive is utilized exclusively by the air units as the official training guide.

Field Training

A survey was conducted by the numbered Air Forces to determine the number of air units which were self-sustaining and capable of entering field training. Reports indicated that 180 units were so qualified. Owing to the limitation placed on the amount of funds appropriated by the Congress for the fiscal year 1947, the field training of National Guard air units could not be conducted.

Schools

Quotas for attendance of National Guard air personnel at Air Forces and Army Service schools were established during the year. Due to the

modification and reduction of the Air Forces training school program, a definite quota for specific courses was not established and only a few courses were made available for the members of the National Guard air units. A total of only 65 officers and 2 enlisted men attended. This situation was remedied when the Air Forces definitely established specific quotas for air National Guard personnel for the fiscal year 1948; and funds being made available, it is estimated that a total of 400 officers and 1,800 enlisted men will attend during the coming fiscal year. Some of the courses made available are as follows: Command and General Staff College, Fort Leavenworth; Air Command and Staff School, the Air University; Air Technical School, the Air University; Military Management, the Air University; Wing Commanders' Orientation and Refresher Course, Fort Leavenworth; Advanced Public Relations Course, Carlisle Barracks, Pa.; the Senior Flight Surgeons' Course, Randolph Field, Tex.; The Adjutant General's School, Carlisle Barracks, Pa.

A quota of 50 officers was authorized for the associate course at the Command and Staff College, the Air University, and a total of 30 National Guard officers attended for a period of 3 months. Seventeen National Guard officers attended other courses at the Air University during fiscal year 1947.

Crash Fire Fighting

A training directive for air members of the National Guard who are selected to serve as crash fire operators has been forwarded to air units. Responsibility for crash fire fighting has been assigned to caretaker detachments and responsibility has been delegated to that detachment to insure that the appropriate number of personnel attend such emergencies. A special course for crash fire fighting is in operation at Lowry Field, Denver, Colo., which members of the Air National Guard will attend.

Flying Safely

Up to the close of the fiscal year our Flying Safety section had processed 39 major and 25 minor accident reports. In five cases it was recommended that the pilots appear before an efficiency board for poor piloting technique. Three reports were returned to the State concerned for a more complete investigation of the events leading up to the aircraft accident. Seven cases of violations of flying regulations were forwarded to the adjutants general of the States concerned, with two completed as of 30 June 1947.

All Air Forces regulations of the 62 series (Flying Safety) were made applicable to the National Guard, as well as other pertinent Air Forces regulations. The first two bulletins of a series of publications to be known as National Guard Bureau Safety Bulletins were forwarded on May 1947 to all adjutants general and to the air commands concerned.

Communications and Radar

Due to the high priority given to the organization of the fighter and bombardment tactical squadrons and budgetary limitations, the organization of communication and aircraft control and warning units was delayed. Four listings are included in appendix V showing the exact status of the communication and aircraft control and warning units as of 30 June 1947. These show those units given Federal recognition, those denied Federal recognition due to budget limitations, those given authority to activate but later disbanded due to budget limitations, and those denied authority to organize.

Radar Sites

The National Guard Bureau initiated plans for the acquisition and improvement of training sites for radar equipment and aircraft control and warning units. Sixteen such training sites were thus selected and approved, and funds were allotted for the improvement of existing structures and grounds and for the erection of surplus Quonset huts which had been obtained from the Navy. The plan contemplated radar stations being located approximately 50 miles from squadron headquarters in order that normal separation could be accomplished for training purposes. Sample drawings were sent out illustrating the training sites required for an aircraft control warning group.

Radar Equipment

Due to the requirements of headquarters, Army Air Forces, for first-line radar equipment, it was not possible during this year to acquire first-line radar equipment for the aircraft control and warning units of the National Guard. It was possible, however, to obtain a sufficient quantity of SCR-270 DA and SCR-527 A obsolete radar sets to issue several of these to each aircraft control and warning The radar equipment of these sets is completely mobile. squadron. being mounted in vehicles which are suitable for mounting first-line radar equipment. These sets-obtained without cost to the National Guard Bureau-were acquired and issued in order to provide these special type vehicles for later mounting of first-line radar equipment which will be issued in the future, less vehicles. Headquarters, Army Air Forces, advises that first-line radar equipment probably will be available to the National Guard some time in the future. To aid in recruiting aircraft and control warning units 36 AN/TPS-2 pack

type radar sets (total weight 600 pounds each) were shipped, one to each aircraft control and warning group and squadron for public demonstrations.

Radar Training

Tactical doctrines for training, contained in War Department Field Manual 31-35 (air-ground operations) of August 1946, were promulgated to the States. This document included an illustrated feature. Personal visits and other contacts by personnel of the National Guard Bureau were made with headquarters, Air Defense Command, and to the headquarters of the numbered Air Forces to stimulate special interest in these air units of the National Guard, and to promote active training supervision. The results were gratifying, and the training directives for communication and aircraft control and warning units were in process of preparation by the United States Air Forces at the conclusion of the fiscal year.

National Guard 'Air Installations

With the assistance of the War Department General Staff and the Corps of Engineers a comprehensive real-estate policy has been developed. Since its approval on 29 May 1947, 8 leases have been negotiated under its provisions and 38 additional leases are partially negotiated and pending. In most cases where leases have been secured, parallel service contracts have been executed, providing for payment of the National Guard share of the costs of operation and maintenance of the facilities. Also, a simple, yet effective cost accounting and budget-estimating system has been devised which will be placed in effect at most such installations at the conclusion of service contracts. Arrangements also are under way to secure the services of the air installations organization of the United States Army Air Forces for technical consultation and advice on matters of repair and utilities at these National Guard air installations. This will provide the expert advice which is so essential to the maintenance of these highly critical establishments and which normally is not available to State military departments.

There has been expended \$2,263,100 in the construction of minimum essential facilities at stations which are under firmed lease, permits, or other form of long-term Federal interest. A total of \$375,720 has been expended in the maintenance and utilization of structures at stations under firmed lease, permits, or agreement, and for utilities at stations where such firmed documents do not exist. None of this amount can be considered as deferred maintenance, thus most expenditures have been of an emergency nature. Because of a lack of

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facilities in the first and second quarters of fiscal year 1947, only \$4,200 of the above amount was allotted; consequently the greater part of such expenditures have been made since 1 January 1947.

Location of Tactical Air Units

It is not possible as of the close of this fiscal year to present without undue detail the changing real-estate picture of National Guard air facilities in the form of statistics; therefore, the following data should be considered as the approximate over-all picture only at this time. (See also appendix T.)

National Guard tactical air units are now located on 37 municipal airports which have been returned to the control of the various municipalities and at an additional 6 municipal airports, jurisdiction over which has not been determined finally by the War Assets Administration; at 2 installations under the jurisdiction of the Navy Department; at 4 State-owned airports; at 10 permanent or interim bases of the United States Air Forces, one of which latter must be vacated by 30 September 1947.

Due to budgetary limitations for fiscal year 1947 negotiations were suspended temporarily for facilities at 19 municipal airports, 4 installations of the United States Air Forces, and 1 airport owned by the Puerto Rican Insular Government.

At eight installations where no structures existed for the accommodation of National Guard air units, it has been necessary to secure the issue of expendable expeditionary-type hangars, operational and administrative buildings, gasoline-storage tanks, and pierced-plank steel landing mats. National Guard Bureau funds were provided for their erection and emplacement, as a result of which air units at these locations, hitherto without facilities, were enabled to organize and request Federal recognition.

Miscellaneous Air Supply and Maintenance Matters

Shipping release instructions were forwarded to headquarters, Air Matériel Command, authorizing shipment of Air Forces organizational and Table of Allowances equipment to 244 out of the 257 air units federally recognized as of 30 June 1947. Requisitions were released simultaneously to appropriate Chiefs of the Technical Services through our logistics group authorizing shipment of Technical Service equipment to 251 units. Air Force special projects initiated by headquarters, Air Matériel Command, on the Air Matériel area depots for shipment of designated classes of property on file covered 212 air units. Air Forces special projects initiated by headquarters, Air Matériel Command on the Air Matériel area depots for shipment of Table of Allowances equipment on file covered 53 National Guard air bases. Thus it is now estimated that federally recognized National Guard air units have received 75 percent of their Air Forces equipment authorized under issue A of the Phased Supply Plan, and 60 percent of their Tables of Organization and Equipment Technical Service property.

Shipping release instructions have also been forwarded to headquarters, Air Matériel Command, to equip 51 air units with the second increments of Air Forces organizational equipment authorized under issue B of the Phased Supply Plan. Supply action has been initiated by the National Guard Bureau on Headquarters, Air Matériel Command, to furnish each federally recognized tactical squadron with class 01–Z aircraft. Also, supply action has been initiated to furnish each National Guard air base with its designated class 26 items.

Procedures have been drawn up to provide for the supply of ammunition and explosives to National Guard air units, which it is expected will be published early in July 1947, in the form of a War Department circular.

Caretakers authorized air units on 30 June 1947 were 2,447 of which number the last report from the States on 1 June 1947 indicated 1,809 had been employed.

Personnel Strength Reports

During fiscal year 1947, there was initiated and perfected a system of semimonthly personnel strength reports to be submitted by all State adjutants general. Also at the request of headquarters, United States Army Air Force, a requirement was established for use of Air Forces Form 127 by air unit commanders for reporting personnel status information through Air Forces channels.

BUDGET AND FISCAL OFFICE

General

The appropriation for the fiscal year 1947, approved by the Congress in the amount of \$110,000,000 was the first annual budget to provide for the reorganization of the National Guard. Of this amount \$48,230,174 and \$61,769,826 was apportioned for the support of ground units and air units, respectively.

In January 1947, under "Supplemental Estimate of Appropriation, Fiscal Year 1947, for the War Department for Military Activities" there was transferred to other War Department appropriations by the Congress out of this National Guard appropriation, \$52,625,000. Later \$4,400,000 was restored to the National Guard appropriation, giving a net balance of \$61,775,000 for the operation of the National Guard for the fiscal year 1947. This was apportioned as follows: For ground units \$30,425,000 and \$31,350,000 for air units.

The greater portion of the program provided for procurement of equipment for both ground and air units, which was under contract but not delivered by the close of the fiscal year. Funds for armory drill pay and related expenses were disbursed for the first time since the induction of the National Guard units into Federal service in World War II.

Fiscal year 1947 obligations, reported as of 31 August 1947, totaled \$61,776,853, less \$59,866 appropriation reimbursements, thus leaving a net obligation of \$61,716,987.

As the law requires, appendix W indicates the amounts obligated and expended under the National Guard appropriation during the fiscal year 1947, together with a statement showing support rendered individual States by projects. Certain expenditures and obligations cannot be distributed insofar as showing support rendered to individual States, thus are shown as obligations and expenditures made by the Armies, Technical Services, and other agencies.

Project Account Classification Available for Obligation and Expenditure of National Guard Funds

The number of project accounts in the National Guard appropriation were expanded over fiscal year 1946, to bring about a more complete classification of the use of funds. The list, published in chapter 2, Technical Manual 14–700 (War Department Fiscal Code), July 1946, authorized the following projects:

Project	Title
110	Procurement of supplies and equipment.
210	
220	
230	Construction of air fields and hangars.
240	
310	
320	
330	
340	
411	
412	
420	
431	
432	
441	Travel of Regular Army instructor personnel, permanent change of station.
442	
443	
444	
510	Miscellaneous education and training expense.
520	
530	
540	

Unit Funds

On 8 May 1947, the National Guard Bureau requested that the adjutant general of each State and Territory appoint a board of officers to make recommendations for distribution of unit funds turned over to the States and Territories by the Army Central Welfare Fund through the National Guard Bureau, and held in trust by the adjutants general.

The total amount of the unit funds received by the various adjutants general, as of 31 December 1947, is \$834,583.05, tabulated by States and Territories as indicated in appendix X. Those States whose adjutants general have set up boards of officers and have had recommendations for distribution of unit funds approved by the National Guard Bureau are also shown.

An amount equal to 10 percent of the funds distributed by the Army Central Welfare Fund has been withheld pending settlement of any claims arising from unsettled commitments made while National Guard units were still in Federal service. The residue of this contingent fund will also be distributed to the States and Territories 1 year after the termination of the war emergency in accordance with an agreement reached by the board of directors, Army Central Welfare Fund and the National Guard Bureau.

At the close of the fiscal year, arrangements were being completed to assure that funds of units inactivated overseas and remitted to overseas welfare funds were being returned to the proper National Guard units.

LEGAL AND LEGISLATIVE MATTERS

The most important legislation passed by the first session, Eightieth Congress, during fiscal year 1947, insofar as the National Guard was concerned, was Public Law 128, the Regular Army enlistment bill, which amended sections 57 and 48 of the National Defense Act pertaining to National Guard enlistments. The change struck out 18 and inserted 17, thus now making the minimum age for enlistment in the National Guard 17 years. Under the National Defense Act the consent of the parent or guardian in the case of enlistment of a minor in the National Guard is not required, and the enlistment, if otherwise regular, is valid and binding without such consent even as against the parent or guardian.

Of major importance also to the National Guard was the unification of the Armed Forces bill (Public Law 253) before the Congress but not passed as of the end of the fiscal year. This law would create a single National Military Establishment under a Secretary of Defense, consisting of three separate Departments of the Army, Navy, and Air Force. This law confirms the status of the National Guard Bureau

with reference to our dealings with the Air Force. The language under title II, section 207 (f) of the act as pertains to the National Guard Bureau is as follows:

That the National Guard Bureau shall, in addition to the functions and duties performed by it for the Department of the Army, be charged with similar functions and duties for the Department of the Air Force and shall be the channel of communication between the Department of the Air Force and the several States on all matters pertaining to the National Guard.

The Senate report of the Committee on Armed Services on this National Security Act of 1947 was as follows on the above matter:

An extensive Air National Guard program has been developed under the supervision of the National Guard Bureau. The authority over National Guard units wherever they exist, and regardless of type, is focused in a single head in the respective State or territorial governments. The committee considers it essential that this program continue to progress, and that there be a single channel of communications to the several States on all National Guard matters.

Among the 175 wartime statutes which were abolished by Senate Joint Resolution 123 (now Public Law 239) is the statutory provision amending section 61 (b), National Defense Act, for the organizing, arming, and equipping of State Guards during the period the National Guard was in the Federal service. This resolution, which provides for the immediate repeal of the State Guard provision in the original act, had not been signed by the President as of the close of this fiscal year.

H. R. 3501 (now Public Law 350) provided for lump-sum payments in lieu of terminal leave. It amended the Armed Forces Leave Act of 1946 but, as originally drafted, did not provide for payments of allowances to National Guard and Reserve officers still on active duty. It appears that the contemplated legislation had not been submitted for comment to the National Guard Bureau or to the War Department General Staff Committee on National Guard and Reserve Affairs. The bill was, however, finally amended to correct this feature after reaching the floor of the Senate.

A bill of importance to the National Guard upon which the Congress failed to act was H. R. 2744, providing for nondisability retirement for National Guard and Reserve officers. This bill was reported out of the Armed Forces Committee of the House, but was not acted upon by that body. Senate 1598 covers the same subject and was referred to the Committee on Armed Services of the Senate, with no further action taken.

Other legislation of major importance, not passed, was the Universal Military Training bill (H. R. 4278), recommended for enactment

by the Armed Forces Committee of the House. Companion bills, S. 652 and H. R. 4278, are expected to be under consideration at the January session of the Eightieth Congress. Should this bill be enacted into law, it is thought that it will give greater impetus to National Guard recruiting, since section 205, page 37 of H. R. 4278, provides that a member of the National Guard is exempt from Universal Military Training as follows:

* * * that no registrant under this Act shall be liable for induction who * * * (c) is enlisted and is serving, on the effective date of this Act, in any one of the following organized active Reserve components of the armed forces of the United States: (1) The federally recognized National Guard; * * *.

Another important matter of legislation now awaiting the January 1948 session of the Congress is that of Senate 1174, Inactive Duty Training Pay for the Organized Reserve Corps. This bill was passed by the Senate but was not acted upon by the House. It is of benefit to the National Guard in that it will permit National Guard personnel to draw base and longevity pay for all drills attended.

Other miscellaneous legislation upon which congressional action was not completed includes that for continuing United States property and disbursing officers on active duty, certain armory bills to use Federal money to supplement State appropriations on armory construction, franking privileges for official National Guard mail, and a uniform allowance for National Guard officers. It is contemplated that these matters will be introduced in the regular January session of the Eightieth Congress.

Since National Guard units and organizations have been returned to State status, legislation has been introduced requiring a common Federal status for all officers of the Reserve components, including the National Guard. There is also the provision that all field training will be under Federal control. Until passed, or until National Guard training is considered as active duty for all purposes, States must, of necessity, process claims growing out of accidents in connection with the operation of airplanes, vehicles, machinery, or equipment in use by the National Guard of the various States. In 1943, the Congress passed the Federal Tort Claims Act which included a provision for the settlement of claims incident to the activities of the Army or War Department. Members of the National Guard, although paid from Federal funds, are considered neither as Army personnel nor as employees of the War Department. However, claims not exceeding \$500, if liability is established, for damages to or loss of private property arising out of or incident to National Guard camps of instruction, may be paid from Federal funds.

MEDICAL MATTERS

General

MEDICAL MATTERS

National Guard Bureau Circular No. 6 (Physical Examination of National Guard Personnel), outlining procedures and standards for physical examination during the period of reorganization, was published on 20 July 1946. In this circular, X-ray of the chest and blood serology were waived for enlistment unless specifically indicated. Subsequently this provision was extended to apply also to the physical examination of officers, and was broadened to include electrocardiograms and audiometer tests unless specifically indicated.

National Guard Regulations No. 27 (Physical Examinations), superseding both National Guard Regulations No. 27 (1 April 1927), as amended, and National Guard Regulations No. 28 (31 December 1924), as amended, was published on 4 October 1946.

National Guard Regulations No. 62 (Medical Attendance) superseding sections I, II, and III of National Guard Regulations No. 62 (20 August 1937) was published on 26 February 1947.

Section IV, National Guard Bureau Information Bulletin No. 14, discussing administrative details of previously issued instructions on the subject of physical examinations in National Guard Bureau Circular No. 6 (1946), and National Guard Regulations No. 27 (4 October 1946) was published for general distribution on 7 November 1946.

On 5 March 1947, a prepared 15-minute discussion, Medical Aspects of the National Guard Program, was presented at the conference of acting United States property and disbursing officers held in the Pentagon Building, Washington, D. C., principally covering administrative procedures in connection with physical examinations. Copies of these remarks were presented to the officers in attendance for presentation to their respective State adjutants general upon return.

Early in the fiscal year estimates were prepared on the cost of anticipated medical activities during the field training period for the summer of 1947. Recommendations also was made concerning medical department equipment for units being organized. The volume of the work of the Bureau's medical adviser, however, centered upon physical qualifications of ground troops personnel. Coincident with the rapid organization of units, especially during the latter part of the calendar year 1946, this work increased greatly. The medical adviser passes upon the physical qualifications of all commissioned personnel and such enlisted personnel as come within the category of "disputed" or "questioned" cases. From 1 January 1947 to 10 June 1947, such ground troops cases acted upon reached a combined 11,125 aggregate.

Much of the correspondence relating to various cases appeared unnecessary, although in the bulk of such instances adjutants general of

the States have shown excellent understanding of the problem and have been especially cooperative. Yet the amount of correspondence caused through submission of incomplete physical examination reports, or reports containing entries showing the candidate to be physically disqualified under current regulations, appeared excessive, even considering the over-all shortage of military medical officers and the State's difficulties in having examinations executed by qualified civilian practitioners.

Much of the difficulty with both WD NGB Forms 21 (Enlistment Record) and 63 (Report of Physical Examination) appears to be caused by failure of the responsible medical personnel to read the report carefully prior to signing, as indicated by unusual typographical errors, together with errors in spelling and use of technical terms. One "horrible example" submitted used the term "mile priliere" on a completed Form 21, finally interpreted to be intended for "mild pyorrhea." There has also been an over-all tendency to render incomplete statements, such as a lone entry of "flatfoot" with no reference to right, left, or bilateral, to degree, or to presence or absence of symptoms; the notation, "removal of semilunar cartilage of knee" under History; the entry "normal" under Bones, Joints, Muscles, omitting which knee involved, its present condition, including stability of the joint, presence or absence of limp, etc.; entering "nervous 1944" or "nervous break-down 1945" without further comment or description of the original complaint and present condition, which latter in our experience frequently may be a more serious neurosis or psychosis.

Disqualifying conditions which had been accepted by lax local examiners included loss of right thumb and/or right index finger, loss of a great toe, joints which lock in position, club foot, glass eye, total deafness in one ear, perforated eardrums, gastric duodenal ulcer, complete hernia, miscellaneous serious heart conditions, bronchial asthma, disqualifying residuals of poliomyelitis, underweight or overweight in excessive amounts, harelip, cleft palate or stammering to such a degree as to constitute cause for even wartime rejection. In some of the above cases of rejection correspondence urgently recommending waiver for "minor" physical disqualifications, or a local doctor's certificate to the effect that the rejected examinee could perform satisfactorily some civilian vocation, or statements from the examinee himself, accompanied by protests, pleas, or arguments from unit commanders or from State adjutants general have been received. These latter representations were somewhat disturbing.

According to established law, determination by the Surgeon General of the Army is final. Disqualification of commissioned personnel, as well as waivers of acceptable defects, result from recom-

mendations of the Surgeon General as required by paragraph 5f, National Guard Regulations No. 27 (4 October 1946) to be "forwarded by the Chief, National Guard Bureau, to the Surgeon General for final recommendation as to the physical qualifications of the examinee." However, any case, of course, may be returned for reconsideration upon the submission of new or additional evidence.

Disqualification of enlisted personnel and waivers of acceptable defects also result from recommendations made by the National Guard Bureau medical adviser. Although not required to do so, in a few unusual cases, at the request of our medical adviser, the Surgeon General has given an opinion. Recommendations for or against the acceptance of an applicant for enlistment are based upon appropriate regulations, or other current directives, which are interpreted as broadly as the particular situation or intended function of the unit and the individual will permit. However, from the Bureau standpoint, there has been an unusual number of time-consuming requests for waivers for physical conditions for which disqualification is mandatory.

Frequently recommendations were made to the Bureau for "limited service." There is now, however, no limited service category in either the National Guard or the Regular Army, a "General Service" or "General Service with Waiver" finding being required. If the latter, the examinee must be able to perform all duties expected of him, including field service and combat duty at home or abroad. We are concerned solely with physical and other qualifications necessary to maintain standards at the level required for the proper accomplishment of the mission of the National Guard in conformity with the War Department policies for the postwar National Guard, for a guard unit cannot answer a Federal "call" at complete effective strength should it contain physical or other misfits requiring immediate discharge on an M-day. Plainly if the National Guard is to be prepared to fight at the drop of a hat, it must not be delayed in a crisis through the need for getting rid of those incapable of enduring the exacting and prolonged fatigue of combat service. Such personnel would be an unnecessary burden upon medical troops. It is more sensible to screen physical liabilities in the beginning, rather than to handicap the guard at or even after the outbreak of a war. Presumably, too, these guardsmen shall have learned to work together as team, and that team should not be broken up just at the moment it is needed. It is also economically unsound, money spent upon such unqualified individuals never being repayable in service dividends to the Federal Therefore, it has been the firm determination of every-Government. one concerned to establish and maintain in the new National Guard the same standards of physical fitness as exist in the Regular Army,

This has been no easy task. The volume of physical examinations has been great, much greater, of course, than those finally accepted. The over-all shortage of medical officers and the unfamiliarity of civilian medical practitioners has resulted in the volume of correspondence previously discussed. Protests over rejections have been both large in number and unnecessary, being based apparently upon unfamiliarity with the current regulations and directives. But, as must be remembered, we are dealing with human beings and not simply with the rigidities of regulations. The vitality of the "old Guard" has endured on a voluntary basis. The "old war horses" yearned to join the troops. It has not been easy to turn them out to pasture. It is not easy for them to realize that "they also serve who only stand and wait." It was not easy for old comrades to see their close ties of companionship broken. It was not easy for harassed officers to build up a strong unit, then see it turned over to the younger officers in time of war-or now that they turn away the "old files," refusing entrance to those who would be a liability in time of a war, yet whose past record of service with the Guard, and loyalty under sometimes most difficult conditions, remained unquestioned and proven. But war service is exacting, and thus, taking in that human factor, we have held the line, ever remembering our basic mission.

When the National Guard Bureau waived temporarily the requirements of a blood serology, X-ray of chest, electrocardiogram and audiometer tests (except in cases specifically indicated), it was then contemplated having such requirements covered in an annual physical examination of officers to be made at the first summer training camp. Boards for this purpose were to be comprised of medical officers composed of equal numbers from the National Guard and Regular Army.

It became apparent later, however, that at certain camps the necessary specialized equipment would not be available for such examinations, and at no locality would there be sufficient number of National Guard and Regular Army medical officers available to constitute board memberships. Accordingly, on 17 June 1947, the annual physical examination of all National Guard officers for the calendar year 1947 was waived, as well as extending for an indefinite period the previously authorized waiver of blood serology, X-ray of chest, etc., as part of the physical examination for appointment and promotion.

During the latter part of January 1947, the medical adviser undertook a study of the shortage of National Guard Medical Corps personnel. As a result of this study, several stop gap possibilities, including the appointment of officers of the Medical Corps in one grade higher than that in the Table of Organization, will be suggested by the Bureau to bridge present difficulties. Such change is now contemplated to remain in effect until the end of the reorganization period, probably 1 January 1951.

Federal Disability Compensation as Evidence of Physical Disability

There follows a statement of the National Guard Bureau, forwarded to all States on 30 January 1947, covering rather thoroughly Federal disability compensation as evidence of physical disability and its effect upon National Guard service.

1. This Bureau has recently been in correspondence with State authorities on the above subject; and it is believed desirable that, in order to obviate needless correspondence on this subject, all States should understand the position of the Bureau thereon.

2. Paragraph 4, NGR 27, approved by the Chief of Staff and dated 4 October 1946, states:

"Applicants with previous disability.—No officer and no enlisted man who previously has been discharged for physical disability from any component of the Army of the United States will be accepted for commission or enlistment in the National Guard unless the disability for which discharged has been corrected to such an extent that it no longer constitutes a disability. No applicant for commission or enlistment who is receiving compensation from any source for physical disability will be accepted for commission or enlistment in the National Guard."

3. This is a new paragraph, not included in the old NGR-27, dated 1 April 1927, but it and a somewhat similar prohibition contained in paragraph 7i, NGR-25 are rendered necessary by the following clause which appears annually in appropriations acts:

"No part of the appropriations made in this act shall be available for pay, allowances, or travelling or other expenses of any officer or enlisted man of the National Guard who may be drawing a pension, disability allowance, disability compensation, or retired pay (where retirement was made on account of physical disability or age) from the Government of the United States: *Provided*, That nothing herein shall be construed as barring the continuance of adjutants general in a federally recognized status without pay under act."

4. It may be noted that the law says "from the Government of the United States" and that the regulation says "from any source." From the standpoint of personal physical efficiency it makes no difference whether the disability compensation is received from the Federal Government, a State, a municipality, a private firm, or an insurance company. The compensation is prima facie evidence of a disability. We are not interested so much in the matter of compensation as we are in the fact that there is a disability. It is the view of this Bureau that, under the approved policies of 13 October 1945, we are creating a combat force of M-day potentialities, completely qualified physically, mentally, logistically, and operationally. The physically unqualified have no place in such a force.

5. This Bureau is well aware that the approved policies of 13 October 1945 state concerning officers that "waivers for physical defects will be authorized only to the extent prescribed for the Regular Army" (sec. IV, A, par. 1a) and that "physical * * * standards for enlistment in the National Guard will be those prescribed for the Regular Army" (sec. IV, B, par. 1a). As we have seen in other particulars, it is not always possible to follow the exact letter of those general policies. Existing law binds us in some matters to stricter standards than the Regular Army. Minimum age for enlistment is one such matter; this is another.

6. Section 93 of the National Defense Act, as amended, states that the Secretary of War shall have inspections of the National Guard made "to determine whether the officers and enlisted men possess the physical and other qualifications prescribed * * * as the basis for determining what organizations and individuals shall be considered as constituting parts of the National Guard." This presumes the establishment of standards for physical qualifications.

7. Section 57 of that act designates the National Guard as a part of "the militia of the United States" and limits that militia to "able-bodied male citizens." There is no presumption that any person who has been determined by any agency to have any "physical disability" (whatever the percentage of the disability) is "able-bodied." The presumption is to the contrary.

8. We are therefore unable to follow the lead of the Regular Army in admitting to certain enlisted positions with specified MOS numbers, combat disabled veterans provided for in WD Circular No. 6, dated 7 January 1947.

9. Requisite approved rules in conformity with the above doctrine are applied at inspections for Federal recognition and at annual armory inspections. Physical qualifications of officers and enlisted men of the National Guard are prescribed by NGR 27, issued by order of the Secretary of War. This action by the Secretary of War is legally presumed to be taken by him acting for the President (see par. 16, NGR 1, and Ops. JAG, 1912, p. 70) who is empowered by section 118 of the National Defense Act to "make all necessary rules and regulations" for the National Guard as part of the militia provided for in that act. In conformity with the will of Congress expressed in the annual appropriations acts referred to above, these regulations have thus barred from membership in the National Guard those persons who freely admit having a physical disability by accepting disability allowances or compensation therefor.

10. This Bureau has had called to its attention the following passage in section III, Veterans' Administration Circular No. 247, dated 14 October 1947:

"Action by adjudication activities .- It will be observed that these provisions of the laws are primarily for application by the service departments. Service in the National Guard after its return to State control is not considered active military service in the armed forces of the United States and discontinuance of compensation, pension, or retirement pay is not required by the laws administered by the VA. However, service in the Organized Reserves or the Naval or Marine Corps Reserves may involve periods of active duty in the armed forces of the United States. In any case where a person receiving compensation, pension, or retirement pay requests a discontinuance of benefits while a member of any of the Reserve forces mentioned, payments will be discontinued effective the date specified by the veteran. If no request for discontinuance of payments is received and the veteran is a member of the Organized Reserves of the Army, Navy, or Marine Corps, he should be informed that each period of active duty in the armed forces of the United States should be reported immediately upon the beginning and the ending of active duty so that his award may be adjusted and the period of active duty confirmed as provided by R. & P. R.-1299."

11. It thus appears that the Veterans' Administration is barred from paying disability compensation, pension, or retirement pay to members of the reserve components who enter active Federal service. For such circumstances, and also in view of the acceptance in the Regular Army of combat disabled personnel who may be drawing compensation, the Veterans' Administration has apparently set up a procedure for discontinuance of compensation (see above quotation) and for

later automatic resumption thereof upon separation from Federal service. (See par. 2b, WD Circular No. 6, 1947.)

12. The Veterans' Administration does not appear to be barred from paying disability compensation in the case of persons who enter the National Guard of a State, or who enter the National Guard of the United States without being called or ordered into a Federal status. Under current law, neither armory drill nor field training of the National Guard is active Federal service. (See *Bianco v. Austin*, 197 N. Y. Supp. 328; Nebraska N. G. v. Morgan, 199 N. W. 557; State v. Industrial Comm., 202 N. W. 191; and Oregon and Washington R. R. v. U. S., 60 Ct. Cl. 458.) Although discontinuance of disability compensation is not required upon entrance into the National Guard, the fact remains that receipt of such compensation bars entrance into the National Guard under the clause of the appropriations acts as cited above. This, as the quotation from the Veterans' Administration circular indicates, is a matter for application by the service departments. The War Department and this Bureau so apply the law in paragraph 4, NGR 27.

13. The question has been raised whether a person drawing such a disability compensation may surrender only such part of it as applies to the days of National Guard armory drill and field training, and continue to receive it for the other days of the year. This Bureau is without information on this point which is for the determination of the Veterans' Administration. This Bureau is, however, interested in the application of such a procedure to the problem of physical condition of members of the National Guard, and proper payments from appropriations therefor. The following is our considered opinion.

14. If a person is willing to surrender that part of his allowance or compensation which may correspond to drill "days" or "field training" days, and still accepts the compensation for other days, he continues to admit some physical disability, however small. Furthermore, there is nothing in the language of the clause in the annual appropriations acts which specifies allowances or compensation for particular days only; but it bars in simple and all-inclusive terms "any officer or enlisted man of the National Guard who may be drawing" any such allowance at all.

15. The above policy of this Bureau does not bar from entrance into the National Guard all persons who have in the past received disability compensation from the Federal Government, except in the cases of persons retired for physical disability who upon retirement are placed in a substantially unchangeable legal status. It is a matter of common knowledge that some disabilities may cease to exist. If a physical disability for which compensation has been drawn is demonstrated to have ceased to exist, and a physical examination shows the individual to be completely "able-bodied" as the law requires with particular reference to the condition for which the disability compensation was awarded, he may be accepted for enlistment or commission in the National Guard. It will also be necessary, however, for him to remove the prima facie evidence of disability by wai'ing claim to disability compensation before he can receive appropriated pay, allowances, travelling, or other expenses for his National Guard service." (See WDSNG 260 Gen-17 (30 Jan 47).)

Medical Section, Aviation Group

Paragraph 8 of National Guard Regulations No. 27 (Physical Examinations) which prescribes physical standards for flying was rewritten and the regulation published, as previously noted, on 4 October 1946.

National Guard Bureau Circular No. 13 (Chaplains and Medical Officers) of 13 September 1946, authorized doctors as medical officers without prior military service to be commissioned in the National Guard. It was later included in National Guard Regulations No. 20 of 14 November 1946.

National Guard Bureau Circular No. 19 (Age-in-Grade Limitations for National Guard Officers) of 19 November 1946, authorized flight surgeons to come within the age-in-grade provisions prescribed for those in "other than air units." This was also included in National Guard Regulations No. 20 of 14 November 1946.

National Guard Bureau Circular No. 16 (Recommendation of Medical Officers in Flight Surgeon Vacancies) of 22 April 1947, authorized nonflight surgeons with previous military experience or doctors without previous military experience to occupy Table of Organization positions calling for flight surgeons. This is effective until 1 January 1951.

Through the fine cooperation of the office of the Air Surgeon, United States Air Force, flight surgeon's physical examination sets were made available on a loan basis to flight surgeons of the National Guard, as were the United States Air Force travelling physical examination teams. The United States Air Force also made available their own medical personnel and facilities at all air stations for the physical examination of National Guard personnel whenever available. Considerable difficulty has been experienced by several States in obtaining flight surgeons for their air units; however, with the help of United States Air Force stations and the physical examination traveling teams, delay in obtaining physical examinations has not been too great. To date 59 flight surgeons have been federally recognized.

Approximately 2,050 rated air officers were passed as physically qualified during the fiscal year. Due to the excellent work done by the flight surgeons with National Guard units or at regular Air Force stations, very few completed WD AGO Forms 64 (Physical Examination for Flying) had to be returned for correction. It is interesting to note that less than 1 percent of the applicants for flying positions in the Air National Guard were found to be physically disqualified. About the same number of physical examinations of applicants for nonflying positions have been processed as for flying applicants. The percentage of disqualifications, however, for physical reasons has been slightly higher for nonflying applicants than for flying. The standards used for all physical examinations, as previously noted, have been those prescribed for the Regular Army. Each questionable case was considered individually. All cases requiring waivers for general physical defects were referred to the Surgeon General for approval prior to acceptance. Cases requiring waivers for flying

were referred to the Air Surgeon, United States Air Force, for decision prior to presenting the application to the Flying Status Section of Headquarters, United States Air Force, for revalidation of aeronautical rating.

Several follow-up letters were written to State adjutants general urging that nonflight surgeon medical officers accept the opportunity to attend the Aviation Medical Examiner's Course at the School of Aviation Medicine, Randolph Field, Tex. Other letters were written extending vacancies in the Flight Surgeon's Assistant Course to qualified medical department enlisted men of the National Guard. Unfortunately, however, few attended either of these courses due to inability to leave their civilian occupations for the required time.

A system for review by this office of all physical examinations of personnel in the air units was established, and a master file, showing the physical status of all flying officers of the National Guard set up.

Since they are based separately, the three medical department enlisted men, originally deleted from the fighter squadron organization, were reinstated for National Guard squadrons.

INFORMATION OFFICE

The Information Office of the National Guard Bureau, which had operated as a part of the administrative group, was set up as a separate office in October 1946, charged generally with responsibility for public relations, publicity and advertising matters, including the answering of informational inquiries of the general public concerning various phases of the National Guard program, the preparation and issue of national news press releases through appropriate channels, and matters with representatives of the State adjutants general concerning their public-relations problems.

During this early period plans were being formulated for a national advertising and publicity campaign, with a contract awarded in February 1947. to the N. W. Ayer & Son, Inc. An advertising and publicity campaign was then launched to tell the general public why an expanded National Guard was needed. This national advertising appeared in magazines, and on the radio. Newspaper material, outdoor posters, and car cards were also furnished through the several States.

Magazines to carry National Guard advertising were selected on the premise that to increase the prestige and understanding of the mission of the guard, the concepts of its membership—an opportunity for the exercise of a high type of citizenship and civic responsibility, and for a position of importance and influence in the community must be communicated to the greatest number of people. Two major considerations guided in the selection of these magazines; those to provide broad national coverage, and those which could be justified on the basis of an unassailable formula.

Four national magazines were thus selected, appealing both to men and women, and having a circulation in excess of 2 million copies per issue. Twenty-five full-page advertisements in four colors were placed, therefore, in the following magazines: Collier's, Saturday Evening Post, Life, Look, together with 10 two-page black and white spreads in the same magazines.

In addition to the primary audience of the public-at-large it was thought there were two specific groups to whom appeal should be made directly; the businessmen who employ or would employ the potential guardsmen, and the organized veterans. Upon this basis 18 additional advertisements in black and white were placed in the following magazines: Rotarian, Nation's Business, Kiwanis Magazine, American Legion Magazine, Foreign Service Monthly.

To carry radio advertising, the Paul Whiteman Show, National Guard Assembly, was launched on 26 February 1947, and is being continued. Each such program highlights some phase of National Guard history, or the action of a National Guard unit in World War II.

A platter of transcribed National Guard announcements was prepared also for use by local radio stations.

A series of mats suitable for use in sponsored newspaper advertising was prepared and furnished to State adjutants general, and through them to local units. Wide use has been made of these newspaper mats.

Outdoor posters and car cards have been prepared for local use, together with folders and envelope stuffers for local units. These have had wide circulation.

An educational and promotional campaign was inaugurated on 13 February 1947, with the following objectives; to enhance the prestige of the National Guard, and to aid National Guard recruiting. A wide variety of means has been employed toward this end, outlined as follows.

A conference of public information officers of the several States was held at the Pentagon, 17–19 February 1947, to orientate them upon this public information program at both the national and local level. Again, the 3-day conference of the Adjutants General Association of the United States at the Hotel Statler, Washington, D. C., afforded another opportunity for the National Guard Bureau to present information upon this program. Opening on 26 February 1947, the conference coincided with the premiere broadcast of the Paul Whiteman National Guard Assembly radio show in Washington, D. C., with the adjutants general of the various States present as guests.

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Staff trips by members of the information office and the National Guard Bureau were made to 21 different States and Puerto Rico during April and May for the purpose of briefing local public relation officers and other National Guard personnel upon this program, for assisting them in setting up their programs, and for obtaining information from them as to how the National Guard Bureau might best help them work out their problems. These staff trips were of value in rendering real assistance to the field, but they also brought to our attention numerous things still to be done.

Publicity on a national level has consisted principally of news stories, released through the Public Information Division, Special Staff, War Department, normal channels; and of letters bearing the signature of the Chief, National Guard Bureau. These latter are estimated to have reached 1,700 daily newspaper editors and 10,000 weekly, urban, suburban, and rural newspapers, together with copies of the National Guard Facts and Highlights bulletin—a one-time fact sheet giving background information about the National Guard, and containing 28 stories about the National Guard, including a forceful suggested editorial. The response to these various letters has been even more than we ever expected.

Similar letters, together with the National Guard Facts and Highlights bulletin and 10 "spot announcements," were mailed to each of the 1,200 radio station managers, 700 local women broadcasters and all well-known radio commentators.

The use of the "This Day" series—which are radio scripts prepared by the Public Information Division, War Department, reminiscing events and important dates in history pertaining to the Army and its components, and made available to the National Guard for local consumption—together with "plugs" for the National Guard on various radio programs are in process for the future.

It is gratifying to note that several magazines of national circulation have used, or are planning to use articles on the National Guard.

Miscellaneous publicity projects, such as the use of menu cards at a civilian, so named "Headquarters Restaurant" in New York City, and the inclusion of informational speeches about the National Guard on the programs of civic, social, and veteran organizations have been accomplished or are in the process of preparation.

Perhaps the most valuable aid to public relations on a local level has been afforded by our Unit Commander's Kit. This is a loose-leaf manual containing concrete suggestions and ideas for the development of a local informational program. This kit has been distributed to public information officers, or to the commanders of units, through State adjutants general.

The National Guard Bureau Briefs, a paper issued on the 7th of each month by the Bureau, containing factual information and previews on special and helpful changes to come, but slow in reaching the field; and a Public Information Officers News Letter, which is an information-and-ideas exchange news letter circulated to each public information officer, provide assistance in local public information activities and keep the field aware of the national and Bureau situation.

Pattern releases with appropriate local application are sent regularly to State public information officers as suggestions for release to newspapers in their States.

WAR DEPARTMENT GENERAL STAFF COMMITTEE ON NATIONAL GUARD POLICY

Background data upon the reorganization of this group was discussed in the annual report of the Chief, National Guard Bureau, for the fiscal year ending 30 June 1946. Our particular interest here is in the National Guard matters handled by this committee; however, the full name of the group is War Department General Staff Committee on National Guard and Reserve Policy. Thus the committee on National Guard policy handles policies and regulations affecting the organization, distribution, and training of the National Guard together with those affecting the appointment, assignment, promotion, and discharge of the members of the National Guard. This particular portion of the committee consists of an equal number of Regular Army and National Guard officers. Their recommendations are reported to the War Department Chief of Staff for transmittal, with his advice thereon, to the Secretary of War in accordance with section 5 of the National Defense Act. A similar committee concerns itself with Reserve policies and regulations. When a subject to be studied. however, has both a National Guard and Organized Reserve Corps interest, these committees, consisting of equal representation from the Regular Army, National Guard, and the Organized Reserve Corps, make a joint study, reporting their recommendations in the same manner as described above.

Each committee consists of six Regular Army officers, one from each of the General Staff Division, and six civilian component officers, five of whom are on inactive status and one who is on extended active duty (a resident member) representing the committee in the War Department. The civilian component members are now appointed for a period of 3 years, with their appointments so arranged that every year two new civilian component officers on each committee are appointed to replace two whose terms expired that year. Also,

there will be alternates-at-large to take the place of any member who may not be able to be present at a particular meeting.

These advisory committees to the Secretary of War and the Chief of Staff, on matters pertaining to civilian component policies, are convened from time to time in Washington, D. C., by the Secretary of War as policy matters of sufficient import develop for such study and recommendation. The civilian component members on inactive status are called to active duty for the period of the meetings, which usually take place about twice each year. When on this duty these civilian component members are additional members of the General Staff, War Department.

The combined committee, to be headed by Maj. Gen. Carl R. Gray, Jr., Officers' Reserve Corps, as chairman, was scheduled to convene in September 1947. It was contemplated then that the following matters applicable principally to our own National Guard viewpoint would be considered:

a. A plan to facilitate enlistments in the Regular Army of enlisted personnel of the civilian components, together with the requirement of a unit commander's certificate of clearance from property responsibility, or any disciplinary action pending on the enlistee.

b. Due to shortage existing of second lieutenants in the National Guard, the setting of a new interim maximum age limit for such appointments.

c. A review of the current policy of the present interim plan for appointment of general officers of the civilian components, including Federal recognition of National Guard general officers.

d. A plan for a single commission for Reserve officers to provide for a common Federal appointment and a common Federal enlistment for the civilian components intended to facilitate interchangeability of the members of the civilian components.

e. A plan for a system for promotion of officers of the civilian components to insure flow up to and including the grade of colonel.

f. Enlisted men of the civilian components holding Officers' Reserve Corps or National Guard of the United States commissions.

g. A common, simplified efficiency report system for officers of the Army of the United States. This applies to the civilian components for officers on short tours of active duty and nonactive Federal service.

h. A bill to amend the National Defense Act to remove the 2 percent limitation on military personnel detailed to civilian schools.

i. A proposed interim ceiling on National Guard units.

j. An advance of one grade in Table of Organization grade for medical officers and chaplains during the interim period.

k. Relaxation of age-in-grade for State headquarters, and need for determining the mission of the State headquarters and headquarters detachment in peace and war.

1. Elimination of State strip shoulder insignia.

m. Active duty of National Guard officers with the Regular Army.
n. Attendance at Regular Army West Point Preparatory School of
enlisted candidates of the civilian components for West Point.

o. Interim promotion and age-in-grade policies.

CONCLUSION

Maj. Gen. Butler B. Miltonberger, who had been serving as Chief, National Guard Bureau, since 1 February 1946, was ordered into the hospital on 16 December 1946, for failing health due to lung conditions contracted during service in the European Theater of Operations.

During the sickness of General Miltonberger, Col. Diller S. Myers, then Chief, Administrative Group, as next senior officer on duty in the National Guard Bureau appointed from the National Guard of the United States, had frequently assumed the duties of Acting Chief, National Guard Bureau, under the provisions of section 81, National Defense Act, as amended. These duties he performed until 10 March 1947, when he himself was ordered into the Station Hospital, Fort Belvoir, Va., later dying there on 12 May 1947.

Upon the death of Colonel Myers, Col. Edward J. Geesen, who had been serving as Chief, State Guard Branch, Organization and Training Group, as next senior officer on duty in the National Guard Bureau appointed from the National Guard of the United States, similarly assumed the duties of Acting Chief, National Guard Bureau, under the provisions of section 81, National Defense Act, as amended—a position which he was occupying at the close of the fiscal year for which this report is rendered.

Meantime, immediately prior to the close of the fiscal year, the President sent to the Senate of the United States for confirmation the name of Maj. Gen. Kenneth F. Cramer of Connecticut, then commanding the Forty-Third Division, to succeed General Miltonberger for a 4-year term as Chief, National Guard Bureau, to take effect on 29 September 1947, General Miltonberger being scheduled to revert to inactive status as of that date for physical disability.

Inasmuch as General Miltonberger and Colonel Myers did so much during these early days of the post World War II reorganization it seems fitting to include a summary of their records in this respect.

General Miltonberger became Chief, National Guard Bureau, at a very critical time. The National Guard had been demobilized and

it had become the War Department policy to reorganize it as a firstline Reserve component of the Military Establishment capable of immediate service anywhere in the world. Prompt and decisive action was necessary to achieve such a goal, as well as those qualities to give impulse to the matters to be executed under many handicaps, including the allotment of 6,369 ground and air units to the various States, supervising their organization, inspection for Federal recognition, equipping, supplying, and training.

An initially planned goal of 3,000 ground and 170 air units, totaling about 169,108 aggregate personnel, was set for 30 June 1947. On that date 2,358 ground and 257 air units had been federally recognized, with an aggregate strength of 97,526. This task was accomplished despite numerous difficulties, including unexpected budgetary limitations. For his leadership, imaginative planning, force, judgment, and tact during this critical period, General Miltonberger received the Distinguished Service Medal citation.

Colonel Myers joined the National Guard Bureau 7 September 1942, from command of the Twelfth Detachment, Special Troops. Second Army. Within the National Guard Bureau he served variously as Chief, Regulations Division, Acting Executive Officer, Chief, Administrative Group, and as Acting Chief, National Guard Bureau. In the early planning stages for the postwar operation and organization of the National Guard Bureau, he headed a board making recommendations on this matter, receiving for his early work in the National Guard Bureau a Legion of Merit citation. He brought to the National Guard Bureau a wealth of background experience, which had started in 1910 when he had joined the Illinois National Guard as a private, eventually twice reaching the grade of brigadier general of the line. His keen insight into the difficult problems and his broad vision and knowledge of techniques and procedures needed to combine National Guard and War Department matters in the commencement of the actual reorganization of the National Guard were of outstanding value to broader planning and execution, together with his personal reserve, conservatism, and systematic analysis of problems to render a practical solution.

Prior to leaving the National Guard Bureau, General Miltonberger made certain remarks which appear appropriate for inclusion here as a concluding part of this report.

The past year and a half has been a busy period patterning and organizing the new National Guard and smoothing out many difficulties. We of the National Guard have, I feel, secured energetic and effective cooperation from the Regular Army, but much of the credit for achievement must be reserved for the States who have actually raised the new force. From the bottom of my heart I am grate-

ful for the patriotic work which the State adjutants general and their staffs have done. If this present pace is maintained, the National Guard of the future will be not only greater but better than before. To maintain our more complicated equipment we of the guard need greater skills than in the past. We have been alert to avoid slackness and carelessness and to insist upon superior professional and physical standards in each case. These standards must be maintained. A force is no better than its leaders. If these be alert and capable, and without fear or favor in the interests of perfection, we shall have a superior National Guard.

The National Guard has faced four major problems. The first is organizing and recruiting the 6,369 units which will compose the M-day force. The second is procuring and distributing the equipment necessary for the training and operation of these units. The third is the training of these units. The fourth is getting sufficient funds appropriated by the Congress to pay for the other three.

In the training days of 1940-41 there was a great deal of talk about the wooden guns and tanks with which the National Guard was equipped. While this was something of an exaggeration, it was too close to the truth to be comfortable. We are determined that this shall not happen again. The War Department's plan is to give the latest proved equipment to the National Guard as soon as it is available. This includes ground and air force equipment, including the latest communications and radar equipment for aircraft control and warning, as well as up-to-the-minute service equipment.

There has been some difficulty in the initial procurement of equipment for National Guard units for various reasons. In some cases—uniforms in particular adequate stocks for completely new issues have not yet been built up by the Army. In others—vehicles in particular—there have not been sufficient funds for necessary rehabilitation or conversion. In still others, States were not ready to receive the equipment. However, these difficulties have been largely cleared up, and we can see a steady flow of supplies to the National Guard units in the near future.

The training of the National Guard units is the direct responsibility of its own officers. The Regular Army, however, through the Army Air Forces and Army Ground Forces, has the responsibility for supervising the training of all National Guard units. General Eisenhower said recently that the training of the National Guard is one of the most important jobs of the Army today.

The training program for the ground units is a 4-year program, after which they will be kept at top training efficiency with repetitions of special courses. That of the air units is a 1-year program, which will be constantly repeated. Group and wing level training is planned after unit training proficiency.

There is new spirit among the instructors of the new National Guard, with every instructor of superior record in both training and combat experience. The initiative and enthusiasm shown by the senior National Guard instructors from each State in their first conference, held in early April at Fort Crook, Nebr., promises a bright future for National Guard training.

The National Guard problems of organization, supply, and training are being solved. The budget problem is another story. The outlook for appropriations is not nearly as bright as the other factors. The new National Guard is going to cost more money. Furthermore, it is going to cost more money each year as it approaches its goal of 682,000 trained officers and enlisted men. We cannot build an expanding organization with a static or diminishing budget. The history of our country has been one of sharply curtailed military budgets after every war. It is impossible to estimate in dollars and cents the cost of lives, goods, services, and personal dislocations brought on by our unpreparedness for this last war. It is impossible to estimate what they will cost should another war find us unprepared. Today the world is in a highly inflammable state. One spark any time during the coming years might touch off another world conflict, one in which the United States must undoubtedly bear the brunt from the outset.

On the other hand there are being sown the seeds of a lasting world peace in the many conferences being held these days. These may come to full flowering so that we may live out our lives, and our children, and their children, in a world of peace.

If we have peace for 20 years the cost of raising, equipping and training a force of 682,000 in both tangibles and intangibles to insure that peace, may very well be less than the cost of not maintaining that force in the National Guard during those 20 years.

These are all unpredictable variables. To put our trust in the most optimistic of them is to gamble with the Nation's security. To insure against the most pessimistic of them is to take the course of wisdom.

The national defense is the responsibility of every American citizen. The general public is beginning to realize its responsibility, and is beginning to give its earnest support to the national security.

In spite of the growing pains experienced this year, the reorganization of the National Guard has proceeded in an orderly and progressive manner and beyond the expectation of many. Within the year we have seen the National Guard grow from a paper force to a strength of approximately 100,000. Many obstacles have been overcome and many controversial issues have been settled. The road looks much smoother with no major problems, except budgetary, in view

The National Guard steadily continues its progress toward becoming an M-day force. If another war does come, we must be ready with that M-day force. In the future we cannot hope to have an interval of precious time to build our defenses from nothing. The speed and destruction of any future war will not permit us to remain helpless until war is just around the corner, as we have done in the past.

By its very nature, the National Guard offers the most practical and realistic defense that can be devised. It is organized in the several States and its units are dispersed throughout the countryside. A knockout blow in any area would not put out of action any but the troops immediately concerned. The troops not affected could mobilize immediately under their alert plans and act as the situation demands.

Once the initial defensive phases of such a war are past, the guard would then, as always, move against the enemy wherever he might be found.

It is impossible, of course, to determine when the next war will come, or where the first blow will be struck; but when it does come and

wherever it does strike, the National Guard will be ready and available with fully equipped and organized units of men, trained and ready to fight along-side the Regular Army—in any climate, and under any combat conditions, whether offensively or defensively—in an effective and powerful partnership, this to the end that this Nation shall again be victorious.

> EDWARD J. GEESEN, Colonel, NGB, Acting Chief, National Guard Bureau.

APPENDIX A

NATIONAL GUARD UNITS BY STATE, 30 JUNE 1947

	Gre	ound and St	ate headquart	ers	Air					
State	Accepted	Author- ized	Inspected	Recog- nized	Accepted	Author- ized	Inspected	Recog- nized		
labama	99	99	99	99	11	6	5	:		
rizona	30	10	5	5	4	4	4	4		
.rkansas	73	67	55	55	4	4	4	4		
'alifornia	345	204	177	113	41	20	18	18		
'olorado	49	40	29	29	16	13	11	10		
onnecticut	96	95	72	72	7	7	7			
lelaware	46	13	10	10	4	4	4			
District of Columbia	36	32	13	12	7	7	7			
lorida	90	52	43	41	4	4	4			
eorgia	111	88	52	28	18	18	18	1		
erritory of Hawaii	60	41	29	25	4	4	4	1		
laho	53	29	20	18	4	4	3			
linois	316	221	121	121	26	20	10			
ninois ndiana	144	42	20	16	11	6	4			
)wa	100	65	46	46	11	11	9			
	80	31	7	40	4	4	9			
	81	46	36	36	6	6	5			
entucky	97	73	57	57	5	0	3			
ouisiana	47	42	33	33	6	4 6	4			
faine	84	42	40	40		177	100			
laryland	235	149			4	4	4			
lassachusetts	235	149	140	114 96		16	14	1		
lichigan			97		16	16	5			
linnesota	115	82	71	65	11	6	6			
lississippi	66	50	39	33	4	4	4			
lissouri	104	58	51	51	18	15	14	1		
Iontana	30	12	4	4	4	4	4			
lebraska levada	49 9	26	12	12	4	4	4			

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New Hampshire	53	37	9	9	4	4	4 5	25
New Jersey	226	162	84	79	10	9	Э	0
New Mexico	51	51	2	2	4	4 -		
New York	550	181	88	. 88	39	11	11	5
North Carolina	117	59	23	23	5 -			
North Dakota	36	36	21	20	4	4	4	4
Ohio	227	138	93	88	27	18	11	9
Oklahoma	108	108	107	107	10	10	10	8
Oregon	103	32	16	15	8	8	7	7
Pennsylvania	362	198	155	150	34	11	5	5
Puerto Rico	86	47	. 40	38	4	î		1
Dh.d. Idead	55	32	33	26	5			
Couth Constine	112	112	89	85	4 -	4	4	4
South Dakota	38	38	29	29	T	T	3	2
					10	10	10	0
Tennessee	126	94	69	66	10	10		0
Texas	270	163	119	119	23	11	10	9
Utah	50	26	20	20	4	4	4	4
Vermont	32	32	24	24	4	4	4	4
Virginia	111	58	48	46	4	4	4	
Washington	118	58 50	35	30	12	5	4	4
West Virginia	56	47	22	19	4	4	4	3
Wisconsin	106	69	24	24	11	8	4	
Wyoming	23	16	16	16	4	4	4	4
Total	5, 874	3, 605	2, 544	2, 358	514	363	298	257

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APPENDIX B

APPENDIX B

FEDERALLY RECOGNIZED NATIONAL GUARD STRENGTH AS OF 30 JUNE 1947, BY STATES

	Aggregate	Total Air units Ground units				ts	Other units 1					
4		Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted
Alabama.	4, 392	428	3, 964	167	39	128	4,091	370	3, 721	134	19	115
Arizona	265	57	208	93	27	66	149	21	128	23	9	14
Arkansas	2, 212	283	1,929	177	38	139	1,998	229	1, 769	37	16	21
California	4, 305	822	3, 483	723	183	540	3, 527	600	2, 927	55	39	10
Colorado	1,266	253	1,013	431	134	297	799	102	697	36	17	19
Connecticut	3, 141	387	2,754	257	73	184	2, 847	304	2, 543	37	10	2
Delaware	433	81	352	131	27	104	262	42	220	40	12	28
District of Columbia	614	142	472	272	80	192	329	59	270	13	3	10
lorida	1, 240	200	1.040	86	12	74	1, 129	178	951	25	10	1
eorgia	2, 123	326	1, 797	751	160	591	1, 372	166	1, 206	20	10	
erritory of Hawaii	1, 131	10	1, 121	125	4	121	988	6	982	18		1
daho	776	129	647	146	38	108	604	79	525	26	12	14
llinois	3, 634	601	3, 033	268	67	201	3, 307	511	2, 796	59	23	30
ndiana	850	174	676	127	36	91	683	112	571	40	26	14
owa	2,000	313	1, 687	360	73	287	1, 587	219	1, 368	53	21	3
Cansas	454	78	376	161	37	124	265	31	234	28	10	1
Kentucky	1, 763	190	1, 573	114	47	67	1, 619	126	1, 493	30	17	1
ouisiana	2, 300	252	2,048	96	21	75	2, 152	211	1, 941	52	20	- 33
Aaine	1, 363	194	1, 169	177	64	113	1, 161	119	1, 042	25	11	14
Aaryland	1, 570	229	1, 341	152	31	121	1, 101	193	1, 042	14	5	1.
Iassachusetts	4, 476	639	3, 837	568	172	396	3, 853	440	3,413	55	27	2
	3, 632	419	3, 213	167	42	125	3, 416	359	3, 057		18	3
Aichigan	2, 559	350	2, 209	215	61	154	2, 311	278	2, 033	49 33		
	1, 577	206	1, 371	153	31						11	2
Iississippi						122	1, 383	152	1, 231	41	23	18
Iissouri	2,700	352	2,348	547	142	405	2, 118	201	1, 917	-35	9	2
Iontana	214	74	140	74	32	42	115	28	87	25	14	1
ebraska	579	89	490	160	27	133	397	55	342	- 22	7	1
Vevada												
New Hampshire	310	57	253	58	15	43	224	32	192	28	10	1

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU
New Jersey	2, 680 195	476 35	2, 204 160	161	51	110	2, 480	408 23	2,072	39 27	17	22
New York	2, 951	411	2, 540	257	108	149	2, 645	290	2, 355	49	13	36 21
North Carolina	1, 329	105	1, 224				1, 301	. 98	1, 203	28	7	21
North Dakota	796	107	689	143	29	114	624	67	557	28 29	11	18
Ohio	3, 345	495	2, 850	278	107	171	3, 037	371	2,666	- 30	17	13
Oklahoma	5, 805	632	5, 173	332	80	252	5, 437	537	4,900	36	15	21
Oregon	910	195	715	310	70	240	558	108	450	42	17	21 25
Pennsylvania	5, 648	540	5, 108	251	60	191	5, 397	480	4, 917	37		had and
Puerto Rico	3, 443	180	3, 263		. 1		3, 388	169	3, 219	54	10	44
Rhode Island	816	121	695	1			795	115	680	21	6	15
South Carolina	3, 285	374	2, 911	119	23	96	3, 130	330	2,800	36	21	44 15 15
South Dakota	1, 171	147	1, 024	137	42	95	1,008	. 91	917	26	14	12 35
Tennessee	2,406	368	2,038	303	73	230	2,048	275	1, 773	55	20	35
Texas	4,069	607	3, 462	243	86	157	3, 734	489	3, 245	92	32	60
Utah	736	133	603	133	- 38	95	570	77	493	33	18	15
Vermont	1,059	145	914	168	37	131	866	101	765	25	7	18
Virginia	1,708	234	1, 474	59	18	41	1,609	197	1, 412	40	19	21
Washington	932	159	773	115	28	87	785	117	668	32	14	18
West Virginia	789	100	689	94	22	72	674	64	610	21	14	7
Wisconsin	820	167	653	51	16	35	742	133	609	27	18	ġ
Wyoming	639	80	559	166	33	133	460	43	417	13	4	9
Total	97, 526	13, 261	84. 265	10, 105	2, 663	7, 442	85, 618	9, 878	75, 740	1, 803	720	1, 083

¹ Consists of State Headquarters and Headquarters Detachments.

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU

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APPENDIX C

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APPENDIX C

TABLE I.—Federally recognized National Guard strength, 1 by type of unit and location, 30 June 1947

Location	1 - months 1 -	Te	tal		Air units			Fround uni	ts	0	ther units	14
Location	Aggregate	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted
Total	97, 526	13, 261	84, 265	10, 105	2, 663	7, 442	85, 618	9, 878	75, 740	1, 803	720	1, 082
Continental United States	92, 837	12, 956	79, 881	9, 951	2, 630	7, 321	81, 170	9, 631	71, 539	1, 716	695	1, 021
First Army area	17, 229	2, 511	14, 718	1, 777	547	1, 230	15, 133	1, 851	13, 282	319	113	206
Connecticut Delaware Maine Massachusetts New Hampshire New Jersey New York Rhode Island Vermont Second Army area	$\begin{array}{r} 3, 141 \\ 433 \\ 1, 363 \\ 4, 476 \\ 310 \\ 2, 680 \\ 2, 951 \\ 816 \\ 1, 059 \\ \hline \end{array}$	$\begin{array}{r} 387\\81\\194\\639\\57\\476\\411\\121\\145\\\hline\hline 2,104\end{array}$	$2,754 \\ 352 \\ 1,169 \\ 3,837 \\ 253 \\ 2,204 \\ 2,540 \\ 694 \\ 914 \\ \hline 14,183$	257 131 177 568 58 161 257 168 1, 347	$ \begin{array}{r} 73 \\ 27 \\ 64 \\ 172 \\ 15 \\ 51 \\ 108 \\ \overline{37} \\ \overline{401} \\ \end{array} $	$ \begin{array}{r} 184 \\ 104 \\ 113 \\ 396 \\ 43 \\ 110 \\ 149 \\ \hline 131 \\ \hline 946 \\ \end{array} $	$\begin{array}{r} 2,847\\ 262\\ 1,161\\ 3,853\\ 224\\ 2,480\\ 2,645\\ 795\\ 866\\ \hline \\ 14,752\\ \end{array}$	30442119440324082901151011,602	$2, 543 \\ 220 \\ 1, 042 \\ 3, 413 \\ 192 \\ 2, 072 \\ 2, 355 \\ 680 \\ 765 \\ \hline 13, 150$	$ \begin{array}{r} 37 \\ 40 \\ 25 \\ 55 \\ 28 \\ 39 \\ 49 \\ 21 \\ 25 \\ 188 \end{array} $	$ \begin{array}{c} 10 \\ 12 \\ 11 \\ 27 \\ 10 \\ 17 \\ 13 \\ 6 \\ 7 \\ \hline 101 \end{array} $	27 28 14 28 18 22 36 15 18 87
District of Columbia Indiana Kentucky Maryland Ohio Pennsylvania Virginia West Virginia	$\begin{array}{r} 614\\ 850\\ 1,763\\ 1,570\\ 3,345\\ 5,648\\ 1,708\\ 789\end{array}$	$ \begin{array}{r} 142 \\ 174 \\ 190 \\ 229 \\ 495 \\ 540 \\ 234 \\ 100 \\ \end{array} $	$\begin{array}{r} 472\\676\\1,573\\1,341\\2,850\\5,108\\1,474\\689\end{array}$	$ \begin{array}{r} 272 \\ 127 \\ 114 \\ 152 \\ 278 \\ 251 \\ 59 \\ 94 \end{array} $		$ \begin{array}{r} 192 \\ 91 \\ 67 \\ 121 \\ 171 \\ 191 \\ 41 \\ 72 \\ \end{array} $	$\begin{array}{r} 329\\ 683\\ 1, 619\\ 1, 404\\ 3, 037\\ 5, 397\\ 1, 609\\ 674 \end{array}$	$\begin{array}{r} 59\\112\\126\\193\\371\\480\\197\\64\end{array}$	$\begin{array}{r} 270\\ 571\\ 1, 493\\ 1, 211\\ 2, 666\\ 4, 917\\ 1, 412\\ 610\\ \end{array}$	$ \begin{array}{r} 138 \\ 13 \\ 40 \\ 30 \\ 14 \\ 30 \\ 40 \\ 21 \\ \end{array} $	$ \begin{array}{r} 3 \\ 26 \\ 17 \\ 5 \\ 17 \\ \hline 19 \\ 14 \end{array} $	10 14 13 9 13 21 7

Third Army area	16, 352	2, 007	14, 345	1, 579	338	1, 241	14, 454	1, 569	12, 885	319	100	219
Alabama Florida Georgia	4, 392 1, 240 2, 123	428 200 326	3, 964 1, 040 1, 797	167 86 751	39 12 160	128 74 591	4, 091 1, 129 1, 372	370 178 166	3, 721 951 1, 206	134 25	19 10	115 15
Mississippi North Carolina	1, 577 1, 329	206 105	1,371 1,224	153	31	122	1, 383 1, 301	152 98	1,231 1,203	41 28	23 7	18 21
South Carolina Tennessee	3, 285 2, 406	374 368	2, 911 2, 038	119 303	23 73	96 230	3, 130 2, 048	330 275	2, 800 1, 773	36 55	21 20	21 15 35
Fourth Army area	14, 581	1, 809	12, 772	848	225	623	13, 489	1, 489	12,000	244	95	149
Arkansas Louisiana New Mexico	2, 212 2, 300 195	$ \begin{array}{r} 283 \\ 252 \\ 35 \end{array} $	1, 929 2, 048 160	177 96	38 21	139 75	1, 998 2, 152 168	229 211 23	1, 769 1, 941 145	37 52 27	16 20 12	21 32 15
Oklahoma Texas	5, 805 4, 069	632 607	5, 173 3, 462	332 243	80 86	$\begin{array}{r} 252 \\ 157 \end{array}$	5, 437 3, 734	537 489	4, 900 3, 245	36 92	15 32	21 60
Fifth Army area	20, 250	2, 956	17, 294	2, 806	703	2, 103	17, 034	2, 090	14, 944	410	163	247
Colorado Illinois Iowa Kansas Michigan Minnesota Missouri Nebraska North Dakota South Dakota Wisconsin Wyoming	$\begin{array}{c} 1,266\\ 3,634\\ 2,000\\ 454\\ 3,632\\ 2,559\\ 2,700\\ 579\\ 796\\ 1,171\\ 820\\ 639 \end{array}$	$253 \\ 601 \\ 313 \\ 78 \\ 419 \\ 350 \\ 352 \\ 89 \\ 107 \\ 147 \\ 167 \\ 80$	$\begin{array}{c} 1,013\\ 3,033\\ 1,687\\ 376\\ 3,213\\ 2,209\\ 2,348\\ 490\\ 689\\ 1,024\\ 653\\ 559\end{array}$	$\begin{array}{r} 431\\ 268\\ 360\\ 161\\ 167\\ 215\\ 547\\ 160\\ 143\\ 137\\ 51\\ 166\end{array}$	$ \begin{array}{r} 134 \\ 67 \\ 73 \\ 37 \\ 42 \\ 61 \\ 142 \\ 27 \\ 29 \\ 42 \\ 16 \\ 33 \end{array} $	$297 \\ 201 \\ 287 \\ 124 \\ 125 \\ 154 \\ 405 \\ 133 \\ 114 \\ 95 \\ 35 \\ 133$	$\begin{array}{r} 799\\ 3, 307\\ 1, 587\\ 265\\ 3, 416\\ 2, 311\\ 2, 118\\ 397\\ 624\\ 1, 008\\ 742\\ 460\\ \end{array}$	$102 \\ 511 \\ 219 \\ 31 \\ 359 \\ 278 \\ 201 \\ 55 \\ 67 \\ 91 \\ 133 \\ 43$	$\begin{array}{r} 697\\ 2,796\\ 1,368\\ 234\\ 3,057\\ 2,033\\ 1,917\\ 342\\ 557\\ 917\\ 609\\ 417\end{array}$	$36 \\ 59 \\ 53 \\ 28 \\ 49 \\ 33 \\ 35 \\ 22 \\ 29 \\ 26 \\ . 27 \\ 13$	$ \begin{array}{r} 17 \\ 23 \\ 21 \\ 10 \\ 18 \\ 11 \\ 9 \\ 7 \\ 11 \\ 14 \\ 18 \\ 4 \end{array} $	19 36 32 18 31 22 26 15 18 12 9 9 9

See footnotes at end of table.

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU

* Secolution		Total		Air units			(Fround unit	S	Other units ²		
Location	Aggregate	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted
Sixth Army area	8, 138	1,569	6, 569	1, 594	416	1, 178	6, 308	1, 030	5, 278	236	123	113
Arizona California Idaho Montana Nevada	$\begin{array}{r} 265 \\ 4, 305 \\ 776 \\ 214 \end{array}$	$57 \\ 822 \\ 129 \\ 74$	$208 \\ 3,483 \\ 647 \\ 140$	$93 \\723 \\146 \\47$	$27 \\ 183 \\ 38 \\ 32$	$ \begin{array}{r} 66 \\ 540 \\ 108 \\ 42 \end{array} $	$3, 527 \\ 604 \\ 115$	$\begin{array}{r}21\\600\\79\\28\end{array}$	128 2, 927 525 87	$23 \\ 55 \\ 26 \\ 25$	$9 \\ 39 \\ 12 \\ 14$	$ \begin{array}{r} 14 \\ 16 \\ 14 \\ 11 \end{array} $
Oregon Utah Washington	$910 \\ 736 \\ 932$	$ \begin{array}{r} 195 \\ 133 \\ 159 \end{array} $	$715 \\ 603 \\ 773$	$310 \\ 133 \\ 115$	$70\\38\\28$	$\begin{array}{r}240\\95\\87\end{array}$	558 570 785	$ \begin{array}{r} 108 \\ 77 \\ 117 \end{array} $	$450 \\ 493 \\ 668$	$\begin{array}{r} 42\\33\\32\end{array}$	$\begin{array}{c}17\\18\\14\end{array}$	$25 \\ 15 \\ 18$
Out Continental United States 3	4, 689	305	4, 384	154	33	121	4, 448	247	4, 201	87	25	62
Territory of Hawaii Puerto Rico	$1, 246 \\ 3, 443$	$\begin{array}{c} 125 \\ 180 \end{array}$	$1, 121 \\ 3, 263$	153 1	$32 \\ 1$	121	1,060 3,388	$\begin{array}{r} 78 \\ 169 \end{array}$	982 3, 219	$\begin{array}{c} 33\\54 \end{array}$	$\begin{array}{c} 15\\10\end{array}$	$18\\44$

TABLE I.-Federally recognized National Guard strength, by type of unit and location, 30 June 1947-Continued

¹ Excludes personnel on extended active duty with the Army of the United States.
² Consists of State Headquarters and Headquarters Detachments.
³ No other federally recognized National Guard strength outside the Continental United States.

Arm or service	Aggregate	Total officers	Major general	Brigadier general	Colonel	Lieu- tenant colonel	• Major	Captain	First lieu- tenant	Second lieu- tenant	Warrant officers
All arms and services	13, 261	12, 709	14	68	244	992	1, 431	4, 111	4, 182	1, 667	552
General officers	82	82	14	68							
Air Corps	2,616	2,616			25	110	242	708	1,083	448	
Cavalry	144	414			25 5	26	42	147	147	47	
Coast Artillery Corps	863	863			25	66	119	299	272	82	
Field Artillery	1, 963	1, 963			31	151	247	696	654	184	
Infantry	4, 746	4, 746			110	330	458	1,612	1, 548	688	
Adjutant Generals Department	168	168			11	31	35	39	25	27	
Chemical Corps	26	26				16	3	6	1		
Chaplains	106	106			1	23	11	64	7		
Corps of Engineers	379	379			1	34	$ \begin{array}{c} 11 \\ 36 \end{array} $	132	129	47	
Finance Department	76	76			4	15	6	21	10	20	
Judge Advocate Generals Department Medical Department:	78	76 78			5	37	14	19	1	2	
Dental Corps	37	37					10	21	6		
Medical Service Corps	161	161					4	26	87	44	
Medical Corps	303	303			7	48	113	122	13		
Ordnance Department	288	288			5	36	35	86	88	38	
Juartermaster Corps	271	271			13	53	44	80	57	24	
Signal Corps	132	132			1	16	12	33	54	16	
Chief warrant officer	124										12
Warrant officer, junior grade	428										42

TABLE II.—Federally recognized National Guard officer strength 1 by arm of service and grade, 30 June 1947

¹ Excludes personnel on extended active duty with the Army of the United States.

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU

Type of unit	Total	M/Sgt. and 1st Sgt.	T/Sgt.	S/Sgt. and Tec. 3	Sgt. and Tec. 4	Cpl. and Tec. 5	Pfc.	Pyt.
Total	84, 265	3, 109	3, 333	9, 931	11, 067	11, 183	9, 415	36, 223
Air units Ground units Other units	7, 442 75, 740 1, 083	$2, 552 \\ 121$	$2, \\ \begin{array}{c} 460 \\ 757 \\ 116 \end{array}$	$1,745 \\ 8,021 \\ 165$	$1, 511 \\ 9, 367 \\ 189$	${ \begin{array}{c} 1,140\\ 9,893\\ 150 \end{array} }$	$8, \frac{406}{947} \\ 62$	$1,744\\34,203\\280$

TABLE III.—Federally recognized National Guard enlisted strength, by type of unit and grade,¹ 30 June 1947

¹ Excludes personnel on extended active duty with the Army of the United States.

		То	tal	Air units				Fround unit	ts	Other units ¹		
Month (last day)	Aggregate	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted
1946 June July August September October November December	³ 44 403 1, 297 4, 060 9, 423 15, 239 23, 580	13973751, 1162, 2213, 3394, 590	31 306 922 2,944 7,202 11,900 18,990	44 335 938 1, 688 2, 477 3, 208 3, 914	13 89 292 524 779 995 1, 164	31 246 646 1, 164 1, 698 2, 213 2, 751	56 160 1, 953 6, 323 11, 276 18, 729	6 24 440 1, 202 2, 044 3, 038	50 136 1, 513 5, 121 9, 232 15, 691	12 199 419 623 755 936	2 59 152 240 300 388	10 140 267 383 455 548
1947 January February March April May June	32, 543 44, 732 57, 462 73, 570 85, 336 97, 526	5, 933 7, 627 9, 123 10, 880 12, 102 13, 261	26, 610 37, 105 48, 339 62, 690 73, 234 84, 265	4, 840 7, 657 8, 651 9, 354 9, 743 10, 105	$\begin{array}{c} 1,449\\ 1,882\\ 2,095\\ 2,324\\ 2,486\\ 2,663\end{array}$	3, 391 5, 775 6, 556 7, 030 7, 257 7, 442	$\begin{array}{c} 26,604\\ 35,846\\ 47,445\\ 62,697\\ 73,966\\ 85,618 \end{array}$	4, 033 5, 230 6, 434 7, 915 8, 943 9, 878	$\begin{array}{c} 22,571\\ 30,616\\ 41,011\\ 54,782\\ 65,023\\ 75,740 \end{array}$	$\begin{array}{c} 1,099\\ 1,229\\ 1,366\\ 1,519\\ 1,627\\ 1,803 \end{array}$	451 515 594 641 673 720	648 714 772 878 954 1, 083

TABLE IV .- Federally recognized National Guard strength by type of unit and month, 30 June 1947

¹ Excludes personnel on extended active duty with the Army of the United States. ² Consists of State Headquarters and Headquarters Detachment. ³ Units federally recognized on 30 June 1946 were as follows: 120th Fighter Squadron (SE); Utility Flight of the 120th Fighter Squadron (SE); Detachment A—240th Air Service Group (Fighter); 120th Weather Station (type A).

APPENDIX D

FEDERALLY RECOGNIZED NATIONAL GUARD UNITS BY STAGES, 30 APR. 1947

	То	tal	Ste	ige 1	Sta	ge 2	Sta	ge 3	Stage 4	
	Units	Under	Units	Under	Units	Under	Units	Under	Units	Under
Alabama	104	8	51		53	8				
rizona	9	4	3		5	3	1	1		
rkansas	59	21	12	1	28	12	19	8		
alifornia	108	38	54	4	26	15	28	19		
olorado	34	12	16		11	7	2	1	5	
onnecticut	79	52	10	1	28	17	41	34		
elaware	13	8	10	1	-0-5	1	8	4		
istrict of Columbia	18	11	1		4	1	13	10		
orida	34	16	16		8	6	10	91		
orgia	34	18	10	1	12	0	14	11		
erritory of Hawaii			0			(14			
	26	3	47		11		11	3		
aho	14	1			2		5	1		
inois	111	19	79	5	32	14				
diana	12	2	9	1	2		1	1		
Wa	52	11	25		21	7	6	4		
ansas	7	2					7	2		
entucky	37	12	10	1	12	5	15	6		
uisiana	56	21	14		40	20	2	1		
aine	36	6	19		11	5	6	1		
aryland	40	11	11		27	10	2	ĩ		
assachusetts	120	12	89	2	22	5	9	5		
ichigan	100	39	21	2	73	32	6	5		
innesota	63	16	27	3	18	7	18	6		
ssissippi	34	4	18		10	And and	6	4		
ssouri	58	37	9	1	24	17	23	17		
	4	51	3	1	24	17	25	17	2	
ontana	13		2		1					
braska	13	. 5			5	1	2	1	4	
w Hampshire		1	11	1						
ew Jersey	85	27	- 33	and and a start	30	12	22	15	1	

Total	2, 348	606	1, 081	32	823	331	433	234	- 11	9
yoming	19	8	8	1	3	2	8	5		
sconsin	8		5		3					
est Virginia	20	2	12		7	1	1	1 21		
shington	19	2	18	1			1	1		
ginia	41	7	23		15	4	3	3		
rmont	27	6	$10 \\ 23$	1	10 15	4	7	1.22		
ah	24	7	8		15	7	1			
xas	84 24 27	15	43	2	$ \begin{array}{r} 26 \\ 35 \\ 15 \end{array} $	12	6	1 3 1		
inessee	68	5	40	2	26	3	2			
th Dakota	31	10	15		10	5	6	5		
th Carolina	85	7	76	1		6				
ode Island	25	8			10	3	8	0		
	35 25 85	9			10	0	12	5		
erto Rico	145		55		16	09	12	3		
egon		4 57	55		4 61	39	29	18		
	115		20			2	6	2		
lahoma	115	27	25		25	8	65	19		
0	22 85	10	43		42	10	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			
rth Dakota	99	4	10		11	4	1			
rth Carolina	15		15					1000		
w York	88	1	88	1		10000	100	1000		
w Mexico	2	here was in much	- 2	the second second		L'akan anal				

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NAL GUARD BUREAU

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ATTACTAL

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APPENDIX E

APPROXIMATE NUMBER OF REQUESTS FOR FEDERAL RECOGNI-TION AND ENLISTMENT RECORDS RECEIVED BY THE NATIONAL GUARD BUREAU PER WEEK, FISCAL YEAR 1947

Month	Enlisted men (Number)	Officers (Number)
1946		
30 June		
July	25	
August	50	
September	150	20
October	400	60
November	650	110
December	950	130
1947		
January	1,000	375
February	1, 500	385
March	2, 100	395
April	3, 300	500
May	1 2, 900	1 355
1947	1.4.1.2.4	
30 June	1 2, 600	1 475

1 Summer seasonal decreases.

APPENDIX F

NATIONAL GUARD-TROOP BASIS AND TROOP ALLOTMENTS

[State Headquarters and Headquarters Detachments, Air, Ground, and Army Security Agency]

[As of 25 Sept. 1947]

NATIONAL GUARD TROOP BASIS

Units	0	wo	· EM	Aggregate
State Hq. and Hq. detachments	1, 533	16	2, 384	3, 933
AIR UNITS			- 1	
Hq. and Hq. Sq., Ftr. Wing	636	0	1, 824	2, 460
Hq., Ftr. Gp	648	0	1,008	1,656
Hq., Lt. Bomb. Gp	93	3	144	240
Hq., Acft. Contl. and Warning Gp	240	Ō	504	74
Hq., Det., Air Serv. Gp. (Ftr.)	672	24	3, 936	4, 63
Hq. Det., Air Serv. Gp. (Lb.)	72	3	447	52
Engr. Avn. Bn. (Hq. and Serv. Co.)	72	0	796	86
Acft. Contl. Sq	264	0	2, 844	3, 10
Acft. Contl. and Warning Sq. (Fwd.)	288	24	4, 548	4, 86
Acft. Contl. and Warning Sq. (Lg. Scale)	348	0	4, 344	4, 69
Eng. Avn. Co	48	Õ	1, 572	1, 62
AAF Band	Õ	12	336	34
Sig. Lt. Constr. Co. Avn	72	ō	1, 152	1, 22
Comm. Squadron Wing	72	ŏ	984	1, 05
Radar Cal. Det	108	ŏ	312	42
Ftr. Sq	2, 304	ŏ	7, 272	9, 57
Utility Flt	504	ŏ	2, 436	2, 94
Air Serv. Gp. (Ftr.) Det	600	48	12,096	12, 74
Wea. Sta. (type A)	252	0	420	67
Lt. Bomb Sq	408	Ő	1, 392	1, 80
Air Serv. Gp. (Lb.) Det	90	6	1, 668	1, 76
Total air units	7, 791	120	50, 035	57, 94
GROUND FORCES				
Divisions	21, 154	1,208	318,001	340, 36
Antiaircraft	4, 777	274	70, 251	75, 30
Armored	1, 504	104	18, 731	20, 33
Cavalry	696	45	9,402	10, 14
Chemical	228	6	3,036	3, 27
Coast Artillery	649	74	8, 923	9,64
Engineers	995	81	15, 505	16, 58
Field Artillery	1, 920	108	21, 474	23, 50
Infantry (Combat Team)	4, 116	147	70, 833	75, 09
Medical	637	21	5, 222	5, 88
Military Police	368	16	6,624	7.00
Miscellaneous		48	1, 344	1, 39
Ordnance	606	92	11, 697	12, 39
Quartermaster	149		5, 250	5, 39
Signal	454	40	7, 782	8, 27
Transportation Corps	200	20	2, 690	2, 91
Total ground forces	38, 453	2, 284	576, 765	617, 50
ARMY SECURITY AGENCY.	86		1, 629	1, 71
Grand total	47, 863	2, 420	630, 813	681, 09

146 REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU

ALLOCATION BY STATES

State	Hq. and Hq. Dets.	Total ground	Total air	Total ASA	Aggregate
Alabama	88	10, 724	1, 346		12, 158
Arizona	48	3, 735	353		4, 136
Arkansas	53	7, 032	353		7, 438
California					43, 301
California	167	37, 572	5, 562		
Colorado	56	5,141	2, 326		7, 523
Connecticut		10,604	1,020		11, 713
Delaware	53	3, 913	353		4, 319
Dist. of Columbia		2, 997	1,020		4,071
Florida	57	9, 233	353		9, 643
Georgia	89	11, 396	1, 883		13, 368
Hawaii	55	7,340	353		7, 748
Idaho	55	5, 563	353		5, 971
Illinois	135	35, 226	2,637	395	38, 393
Indiana	83	16, 158	1, 359	000	17, 600
Iowa	89	11,096	1, 373		12, 558
Kancas	54	7, 348	353		7, 755
Kansas					8, 149
Kentucky	59	7,475	615		
Louisiana	93	10,471	731		11, 295
Maine	53	4, 945	615		5, 613
Maryland	31	9,421	353		9, 805
Massachusetts	127	25, 313	1, 883		27, 323
Michigan	113	22, 738	1, 834		24,685
Minnesota	88.	12, 377	1,359		13, 824
Mississippi	57	6, 578	353		6, 988
Missouri	88	11,665	1,870		13, 623
Montana	53	3, 735	353		4, 141
Nebraska	61	5,458	353		5, 872
	16	544	353		913
Nevada New Hampshire	47	5, 708	353		6, 108
New Jersey		21,863	968		22, 923
New Mexico		3, 622	353		4, 028
New York	175	57, 119	4, 536	660	62, 490
North Carolina	66	12, 281	758		13, 105
North Dakota		4, 169	353		4, 573
Ohio	119	24,044	2,981		27, 144
Oklahoma	91	13,020	968		14,079
Oregon	89	10,826	1, 141		12,056
Pennsylvania	148	37,000	3, 778	660	41, 586
Puerto Rico	88	9,620	353		10, 061
Rhode Island	57	4, 771	744		5, 572
South Carolina	89	11, 671	353		12, 113
South Dakota	53	4, 268	353		4, 674
Tennessee	89	13, 268	968		14, 325
Texas	153	27, 327	2, 641		30, 121
Utah	54	4, 197	353		4,604
Vermont	57	3, 797	353		4, 207
Virginia	88	11, 861	353		12, 302
Washington		10, 917	1, 538		12, 535
West Virginia	36	5, 517	353		5, 906
Wisconsin		12,909	1, 373		14, 334
Wyoming	42	1, 927	353		2, 324
Total	3, 933	617, 502	57, 946	1, 715	681, 096

NATIONAL GUARD UNITS ALLOTTED TO THE STATES

ALABAMA

Hq. and Hq. Det., ALA. NG. 31st Inf. Div. (in part): 31st Inf. Div. Hq. (in part). 31st Inf. Div. Sp. Trps. Hq. CARL THREE AND LAND ADDRESS 31st Inf. Div. Hq. Co. 31st MP. Co. 731st Ord. Maint. Co. 31st QM. Co. 31st Sig. Co. 167th Inf. 200th Inf. 117th FA Bn. (105-mm. How.). 933d FA Bn. (105-mm. How.). 31st Inf. Div. Band. 226th AAA Gp. Hq. and Hq. Btry. 711th AAA Gun Bn. (Sem.) type A. A ICH 104th AAA AW Bn. (SP). A AN ANA , ANA , ANA , ANA , ANA 464th AAA AW Bn. (Sem.). 378th Sig. Radar Maint. Unit, type C. 1169th Engr. Gp. Hq. and Hq. Co. 151st Engr. Combat Bn. 1343d Engr. Combat Bn. Hq. 117th Ftr. Gp. 117th Acft. Contl. and Wrng. Sq. (Lg. Scale). 217th Air Serv. Gp. (Ftr.) Hq. Det. 106th Lt. Bomb Sq.: Utility Flight. Det. C 206th Air Serv. Gp. (Lt. Bomb). 106th Wea. Sta. (type A). 60th Ftr. Sq. (SE): Utility Flight. Det B 217th Air Serv. Gp. (Ftr.). 160th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength Ground_____ 10, 724 Air_____ 1, 346

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ARIZONA

Hq. and Hq. Det. ARIZ. NG.
158th Regtl. Combat Team, as follows: 158th Inf.
480th FA Bn. (105-mm. How.).
213th Engr. Combat Co.
3666th Ord. M Maint. Co.
3666th Ord. M Maint. Co.
108th Army Band.
197th Ftr. Sq. (SE): Utility Flight.
Det. C 246th Air Serv. Gp. (Ftr.).
197th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters Ground Air	48 3, 735 353
Total	4, 136

ARKANSAS

Hq. and Hq. Det., ARK. NG. 39th Inf. Div., as follows: 39th Inf. Div. Hq. (in part). 153d Inf. 39th Div. Arty. Hq and Hq. Btry.* 437th FA Ba. (105-mm. How.). 445th FA Bn. (155-mm. How.). 39th MP Co. 739th Ord. Maint. Co. 217th Engr. Combat Bn. 125th Med. Bn. 206th Tank Bn. 142d FA Gp. Hq. and Hq. Btry. 936th FA Bn. (155-mm. How. Trac-dr.). 937th FA Bn. (155-mm. Gun SP). 101st Med. Bn. Hq. and Hq. Det. 216th Clr. Co. (Sep.). 217th Med. Coll. Co. (Sep.). 218th Mtr. Amb. Co. (Sep.). 106th Army Band. 154th Ftr. Sq. (SE): Utility Flight. Det. B 237th Air Serv. Gp. (Ftr.). 154th Wea. Sta. (type A).

ARKANSAS—Continued

Ultimate Aggregate National Guard Strength

Headquarters	53
Ground	7,032
Air	353
Total	7 120

CALIFORNIA

AND STATES

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Hq. and Hq. Det. CALIF. NG. 40th Inf. Div., as follows: 40th Inf. Div. Hq. 40th Inf. Div. Sp. Trp. Hq. 40th Inf. Div. Hq. Co. 40th MP Co. 740th Ord. Maint. Co. 40th QM Co. 40th Sig. Co. 160th Inf. 223d Inf. 224th Inf. 40th Div. Arty. Hq. and Hq. Btry. 143d FA Bn. (105-mm. How.). 625th FA Bn. (105-mm. How.). 980th FA Bn. (105-mm. How.). 981st FA Bn. (155-mm. How.). 40th Cav. Rcn. Trp., Mecz. 578th Engr. Combat Bn. 115th Med. Bn. 40th Inf. Div. Band. 52d Inf. Div., as follows: 52d Inf. Div. Hq. 52d Inf. Div. Sp. Trps. Hq. 52d Inf. Div. Hq. Co. 52d MP Co. 752d Ord. Maint. Co. 52d QM Co. 502d Sig. Co. 159th Inf. 184th Inf. 185th Inf. 52d Div. Arty. Hq. and Hq. Btry. 637th FA Bn. (105-mm. How.). 629th FA Bn. (105-mm. How.).

CALIFORNIA—Continued

52d Inf. Div., as follows-Continued 636th FA Bn. (105-mm. How.). 164th FA Bn. (155-mm, How.). 52d Cav. Rcn. Trp. Mecz. 579th Engr. Combat Bn. 126th Med. Bn. 52d Inf. Div. Band. 112th AAA Brig. Hq. and Hq. Btry. 114th AAA Brig. Hq. and Hq. Btry. 251st AAA Gp. Hq. and Hq. Btry. 233d AAA Gp. Hq. and Hq. Btry. 234th AAA Gp. Hq. and Hq. Btry. 250th AAA Gp. Hq. and Hq. Btry. 951st AAA AW Bn. (Sem.). 681st AAA AW Bn. (Sem.). 682d AAA AW Bn. (Sem.). 271st AAA AW Bn. (SP). 272d AAA AW Bn. (SP). 746th AAA Gun Bn, type A. 718th AAA Gun Bn, type A. 719th AAA Gun Bn, type A. 720th AAA Gun Bn, type A. 728th AAA Slt Bn, type C. 730th AAA Slt. Bn., type C. 184th AAA Opr. Det. 186th AAA Opr. Det. 199th Tank Bn. 39th Cav. Gp., Mecz., Hq. and Hq. Trp. 109th Cav. Ren. Sq., Mecz. 118th Cav. Ren. Sq., Mecz. 6th Engr. Combat Gp. Hq. and Hq. Co. 1401st Engr. Combat Bn. 1402d Engr. Combat Bn. 1405th Engr. Pon. Br. Co., Rigid Boat, 1550th Engr. Treadway Br. Co. 2890th Engr. Slt. Maint. Team, Mbl. 2891st Engr. Slt. Maint. Team, Mbl. 161st Ord. Dep. Co. 498th Ord. Evac. Co. 3632d Ord. Maint. Co., AA. 3668th Ord. M. Maint. Co. 4375th QM Salv Rep. Co.

CALIFORNIA-Continued

4376th QM Salv. Rep. Co. 159th Cml. Mort. Bn. 422d Sig. Radar Maint. Unit, type F. 423d Sig. Radar Maint. Unit, type F. 424th Sig. Radar Maint. Unit, type F. 425th Sig. Radar Maint. Unit, type F. DESTE STRUCT 397th Sig. Radar Maint. Unit, type C. 402d Sig. Radar Maint. Unit, type C. 59th Army Band. 93d Army Band. Hq. and Hq. Sq. 61st Ftr. Wing. 561st AAF Band. 111th Comm. Sq. Wing. 611th Sig. Lt. Constr. Co. Avn. 111th Radar Cal. Det. Hq. 161st Acft. Contl. and Warning Gp. 146th Acft. Contl. and Warning Sq. (Fwd.). 144th Acft. Contl. Sq. 1905th Eng. Avn. Bn. Hq. Hq. and Serv. Co. 1811th Eng. Avn. Co. (1905th Bn.). AND ADDRESS TO ADDRESS OF Hq. 144th Ftr. Gp. 244th Air Serv. Gp. (Ftr.) Hq. Det. 145th Acft. Contl. and Warning Sq. (Lg. Scale). 194th Ftr. Sq. (SE): Utility Flight. Det. A 244th Air. Serv. Gp. (Ftr). 194th Wea. Sta. (type A). Hq. and Hq. Sq. 62d Ftr. Wing. 562d AAF Band. 112th Comm. Sq. Wing. 615th Sig. Lt. Constr. Co. Avn. 112th Radar Cal. Det. Hq. 162d Acft. Contl. and Warning Gp. 148th Acft. Contl. and Warning Sq. (Lg. Scale). 147th Acft. Contl. Sq. 149th Acft. Contl. and Warning Sq. (Fwd.). 1812th Eng. Avn. Co. (1905th Bn.). Hq. 146th Ftr. Gp. 246th Air Serv. Gp. (Ftr.) Hq. Det. 195th Ftr. Sq. (SE): SHE AR HOW OF CHATTER AND Utility Flight. Det. A 246th Air Serv. Gp. (Ftr.). 195th Wea. Sta. (type A).

CALIFORNIA-Continued

19	5th Ftr, Sq. (SE):
	Utility Flight.
	Det. B, 246th Air Serv, Gp. (Ftr.).
ù.	196th Wea, Sta. (type A).
11.	5th Lt. Bomb Sq.:
	Utility Flight.
	Det. D 211th Air Serv. Gp. (Lb.).
	115th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	167
Ground	37, 572
Air	5, 562

COLORADO

Hq. and Hq. Det. COLO. NG. 157th Regtl. Combat Team as follows: 157th Inf. 168th FA Bn. (105-mm. How.). 192d Engr. Combat Co. 193d Tank Bn. 199th Engr. Combat Bn. 3650th Ord. M Maint. Co. 217th Med. Bn. Hq. and Hq. Det. 947th Clr. Co. (Sep.). 869th Med. Coll. Co. (Sep.). 928th Med, Mtr. Amb. Co. (Sep.). 101st Army Band. Hq. and Hq. Sq. 86th Ftr. Wing. 532d AAF Band. 109th Comm. Sq. Wing. 609th Sig. Lt. Constr. Co. Avn. 109th Radar Cal. Det. Hq. 159th Acft. Contl. and Warning Gp. 137th Acft. Contl. Sq. 138th Acft. Contl. and Warning Sq. (Lg. Scale). 139th Acft. Contl. and Warning Sq. (Fwd.). 1809th Eng. Avn. Co. (1903d Bn.). Hq. 140th Ftr. Gp. 240th Air. Serv. Gp. (Ftr.) Hq. Det.

COLORADO-Continued

120th Ftr. Sq. (SE): Utility Flight. Det. A 240th Air Serv. Gp. (Ftr.). 120th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	56
Ground	5, 141
Air	2, 326
Total	7 592

CONNECTICUT

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Hq. and Hq. Det., CONN. NG. 43d Inf. Div. as follows: 43d Div. Hg. (in part). 43d Div. Hq. Co. 43d MP Co. 102d Inf. 169th Inf. 192d FA Bn. (105-mm. How). 963d FA Bn. (105-mm. How.). 118th Med. Bn. 43d Div. Band. 103d AAA Brig. Hq. and Hq. Btry. 172d AAA Opr. Det. 208th AAA Gp. Hq. and Hq. Btry. 242d AAA Gp. Hq. and Hq. Btry. 745th AAA Gun Bn. (Sem), type A. 211th AAA AW Bn. (SP). 283d AAA AW Bn. (Sem). 238th AAA Slt. Bn. type C. 2851st Engr. Slt. Maint. Team, Mbl. 351st Sig. Radar Maint. Unit, type F., 352d Sig. Radar Maint, Unit, type F. 400th Sig. Radar Maint. Unit, type C. 712th Ord. Maint. Co., AA. 365th QM Salv. Rep. Co. 102d Army Band. Hq. 103d Ftr. Gp. 203d Air Serv. Gp. (Ftr.) Hq. Det. 103d Acft. Contl. and Warning Sq. (Fwd.).

CONNECTICUT -- Continued

118th Ftr. So. (SE):
Utility Flight.
Det. A 103d Air Serv. Gp. (Ftr.).
118th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Ileadquarters	89
Ground	10, 604
Air	1,020

Total_____ 11, 713

DELAWARE

Hq. and Hq. Det. DEL. NG. 261st AAA Brig. Hq. and Hq. Btry. 198th AAA Gp. Hq. and Hq. Btry. 160th AAA Gp. Hq. and Hq. Btry. 736th AAA Gun Bn. (Sem), type A. 193d AAA Gun Bn. (Sem), type A. 945th AAA AW Bn. (Sem). 156th AAA AW Bn. (Sem). 157th AAA AW Bn. (SP). 194th AAA Slt. Bn. type C. 286th AAA Opr. Det. 1440th Engr. Slt. Maint. Team, Mbl. 262d Ord. Maint. Co. AA. 398th Sig. Radar Maint. Unit, type F. 399th Sig. Radar Maint. Unit, type F. 361st Sig. Radar Maint. Unit, type C. 287th Army Band. 142d Ftr. Sq. (SE): Utility Flight. Det. C 208th Air Serv. Gp. (Ftr.). 142d Wea. Sta. (type A). Ultimate Aggregate National Guard Strength Headquarters 53

Air

DISTRICT OF COLUMBIA

Hg. and Hg. Det., D. C. N. G. 260th AAA Gp. Hq. and Hq. Btry. 380th AAA AW Bn. (Sem.). 260th AAA Gun Bn. (Sem.), type A. 340th AAA Slt. Bn., type C. 134th Engr. Slt. Maint. Team, Mbl. 370th Sig. Radar Maint. Unit, type C. 371st Sig. Radar Maint. Unit, type F. 129th Sig. Radar Maint. Unit, type F. 104th Ord. Maint. Co., AA. 715th Trans. Trk. Co. 163d MP Bn. 171st MP Bn. 257th Army Band. Hq. 113th Ftr. Gp. 213th Air Serv. Gp. (Ftr.), Hq. Det. 113th Acft. Contl. and Warning Sq. (Fwd.). 121st Ftr. Sq. (SE): Utility Flight. Det. A 213th Air Serv. Gp. (Ftr.). 121st Wea. Sta (type A).

Ultimate Aggregate National Guard Strength

Headquarters	54
Ground	2, 997
Air	1, 020
and the second	
Total	4,071

FLORIDA

Hq. and Hq. Det., FLA. NG. 48th Inf. Div., as follows: 48th Inf. Div. Hq. (in part). 748th Ord. Maint. Co. 48th QM Co. 48th Div. Arty. Hq. (in part). 124th Inf. 149th FA Bn. (105-mm. How.). 202d Med. Bn.

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FLORIDA-Continued

51st Inf. Div., as follows: 51st Inf. Div. Hq. (in part). 211th Inf. 51st Div. Arty. Hq. (in part). 116th FA Bn. (105-mm. How.). 51st Inf. Div. Band. 227th AAA Gp. Hq. and Hq. Btry. 712th AAA Gun Bn. (Sem.), type A. 692d AAA AW Bn. (SP). 379th Sig. Radar Maint. Unit, type C. 265th CA Bn. Hq. and Hq. Det., Sep. 982d CA Btry. (90-mm. AMTB). 983d CA Btry. (90-mm. AMTB). 984th CA Btry. (90-mm. AMTB). 183d Army Band. 159th Ftr. Sq. (SE): Utility Flight. Det. C 217th Air Serv. Gp. (Ftr.).

159th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	57
Ground	9, 233
Air	353
Total	9, 643

GEORGIA

Hq. and Hq. Det., GA. NG.
48th Inf. Div., as follows:

48th Inf. Div. Hq. (in part).
48th Inf. Div. Hq. and Hq. Co.
48th Inf. Div. Sp. Trps. Hq.
48th MP Co.
48th Sig. Co.
121st Inf.
122d Inf.
48th Div. Arty. Hq. and Hq. Btry. (in part).
118th FA Bn. (105-mm. How.).
230th FA Bn. (105-mm. How.).
179th FA Bn. (155-mm. How.).

GEORGIA-Continued

48th Inf. Div., as follows-Continued 48th Cav. Rcn. Trp., Mecz. 560th Engr. Combat Bn. 48th Inf. Div. Band. 108th AAA Brig. Hq. and Hq. Btry. 178th AAA Opr. Det. 1000 Ladate Celubat Lound 214th AAA Gp. Hq. and Hq. Btry. 101st AAA Gun Bn. (Sem.), type A. 950th AAA AW Bn. (SP). 250th AAA Slt. Bn., type C. 2841st Engr. Slt. Maint. Team, Mbl. 201st Ord. M Maint. Co. 380th Sig. Radar Maint. Unit, type F. 381st Sig. Radar Maint. Unit, type F. 420th Sig. Radar Maint. Unit, type C. 190th Tank Bn. Hq. and Hq. Sq., 54th Ftr. Wing. 530th AAF Band. 104th Comm. Sq. Wing. 604th Sig. Lt. Constr. Co. Avn. 104th Radar Cal. Det. Hq. 154th Acft. Contl. and Warning Gp. 116th Acft. Contl. Sq. 1804th Eng. Avn. Co. (Sep.). Hq. 116th Ftr. Gp. S. J.TH. 160, pH late off 216th Air Serv. Gp. (Ftr.) Hq. Det. 1831 Placett, Countrat, St. 128th Ftr. Sq. (SE): Utility Flight. Det. A 216th Air Serv. Gp. (Ftr.). 128th Wea. Sta. (type A). 158th Ftr. Sq. (SE): Utility Flight. Det. C 216th Air Serv. Gp. (Ftr.). 158th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength H

Headquarters	89
Ground	11, 396
Air	1, 883
Total	13, 368

TERRITORY OF HAWAII

Hq. and Hq. Det., T. H. NG. 298th Regtl. Combat Team, as follows: 298th Inf. 483d FA Bn. (105-mm. How.). 227th Engr. Combat Co. 299th Regtl. Combat Team, as follows: 299th Inf. 487th FA Bn. (105-mm. How.). 230th Engr. Combat Co. 613th Ord. M Maint. Co. 110th Army Band. 111th Army Band. 199th Ftr. Sq. (SE): Utility Flight. Det. C 199th Air Serv. Gp. (Ftr.). 199th Wea. Sta. (type A).

Ultimate Aggregate National Guard Streng!

Headquarters	55
Ground	7, 340
Air	353
Total	7 749

IDAHO

Hq. and Hq. Det., IDA. NG.
183d Regtl. Combat Team as follows:

183d Inf.
148th FA Bn. (105-mm. How.).
133d Engr. Combat Co.

116th Engr. Combat Co.
116th Ord. M Maint. Co.
200th Tank Bn.
116th Cav. Ren. Sq.
45th Army Band.
25th Army Band.
190th Ftr. Sq. (SE):

Utility Flight.
Det. C 242d Air Sv. Gp. (Ftr.).
190th Wea. Sta. (type A).

IDAHO-Continued

Ultimate Aggregate National Guard Strength

Headquarters	55
Ground	5, 563
Air	353
Total	5 071

ILLINOIS

Burnet High Station

Hq. and Hq. Det., ILL. NG. 33d Inf. Div., as follows: 33d Inf. Div. Hq. 33d Inf. Div. Sp. Trps. Hq. 33d Inf. Div. Hq. Co. 33d MP Co. 733d Ord. Maint. Co. 33d QM Co. 33d Sig. Co. 228th Inf. 132d Inf. 131st Inf. 33d Div. Arty. Hq. and Hq. Btry. 122d FA Bn. (105-mm. How.). 210th FA Bn (155-mm. How.). 124th FA Bn. (105-mm. How.). 208th FA Bn. (105-mm. How.). 33d Cav. Rcn. Trp. Mecz. 108th Engr. Combat Bn. 108th Med. Bn. 33d Inf. Div. Band. 44th Inf. Div. as follows: 44th Inf. Div. Hq. 44th Inf. Div. Sp. Trps Hq. 44th Inf. Div. Hq. Co. 44th MP Co. 744th Ord. Maint. Co. 44th QM Co. 44th Sig. Co. 129th Inf. 123d Inf. 130th Inf. 44th Civ. Arty. Hq. and Hq. Btry.

ILLINOIS—Continued

44th Inf. Div. as follows- Continued 209th FA Bn. (105-mm. How.). 223d FA Bn. (105-mm. How.). 123d FA Bn. (155-mm, How.). 233d FA Bn. (105-mm, How.). 44th Cav. Rcn. Trp., Mecz. 135th Engr. Combat Bn. 203d Med. Bn. 44th Inf. Div. Band. 178th Regtl. Combat Team, as follows: 178th Inf. 184th FA Bn. (105-mm. How.). 1698th Engr. Combat Co. 184th Med. Coll. Co. 109th AAA Brig. Hq. and Hq. Btry. 202d AAA Gp. Hq. and Hq. Btry. 229th AAA Gp. Hq. and Hq. Btry. 242d AAA Slt. Bn., type C. 396th AAA AW Bn. (Sem.). 693d AAA AW Bn. (SP). 698th AAA Gun Bn. (Sem.), type A. 768th AAA Gun Bn. (Sem.), type A. 179th AAA Opr. Det. 106th Cav. Ren. Sq., Mecz. 2845th Engr. Slt. Maint. Team, Mbl. 154th AGF Band. 172d MP Bn. 32d Ord. Bn. Hq. and Hq. Det. 3625th Ord. Maint. Co., AA. 3637th Ord. M Auto. Maint. Co. 108th Ord. M Maint. Co. 198th Trans. Trk. Bn., Hq. and Hq. Det. 3563d Trans. Trk. Co. 3564th Trans. Trk. Co. 725th Trans. Trk. Co. 199th Trans. Trk. Bn. Hq. and Hq. Det. 4392d Trans. Trk. Co. 4393d Trans. Trk. Co. 623d QM Gp. Hq. and Hq. Det. 713th QM Rhd. Co. 4290th QM Salv. Rep. Co.

ILLINOIS—Continued

714th QM Rhd. Co. Lin. should show a NUMBER OF 4294th QM Salv. Rep. Co. 384th Sig. Radar Maint. Unit, type F. 385th Sig. Radar Maint. Unit, type F. 386th Sig. Radar Maint. Unit, type C. Hq. and Hq. Sq., 66th Ftr. Wing. A DOT MARKED 566th AAF Band. 106th Comm. Sq. Wing. 106th Radar Cal. Det. 606th Sig. Lt. Constr. Co. Avn. Hq. 156th Acft. Contl. and Warning Gp. 126th Acft. Contl. Sq. 1903d Eng. Avn. Bn. (Hq., Hq. and Serv. Co.). Hq 126th Lt. Bomb. Gp. 226th Air Serv. Gp. (LB) Hq. Det. 108th Lt. Bomb Sq. Utility Flight. Det. A 226th Air Serv. Gp. (LB). 108th Wea. Sta. (Type A). 168th Lt. Bomb Sq.: Utility Flight. Det. B 226th Air Serv. Gp. (LB). 168th Wea. Sta. (type A). 169th Ftr. Sq. (SE): Utility Flight. Det. B 231st Air Serv. Gp. (Ftr.). and the Art of the Ballet 169th Wea. Sta. (type A). 170th Ftr. Sq. (SE): Utility Flight. Det. C 231st Air Serv. Gp. (Ftr.). 170th Wea. Sta. (type A). 6th Radio Sq. Mbl. 11th Radio Security Sec. 12th Radio Security Sec. Ultimate Aggregate National Guard Strength

Headquarters	135
Ground	35, 226
Air	2, 637
ASA	395
Total	38, 393

INDIANA

Hq. and Hq. Det., IND. NG. 38th Inf. Div., as follows: 38th Inf. Div. Ha. 38th Inf. Div. Sp. Trps. Hq. 38th Inf. Div. Hq. Co. 38th MP Co. 738th Ord. Maint. Co. 38th QM Co. 38th Sig. Co. 151st Inf. 152d Inf. 293d Inf. 38th Div. Arty. Hq. and Hq. Btry. 139th FA Bn. (105-mm. How.). 163d FA Bn. (105-mm. How.). 524th FA Bn. (105-mm. How.), 150th FA Bn. (155-mm. How.). 38th Cav. Rcn. Trp., Mecz. 113th Engr. Combat Bn. 113th Med. Bn. 38th Inf. Div. Band. 184th Tank Bn. 9th FA Gp. Hq. and Hq. Btry. 989th FA Bn. (155-mm. How. Trac-dr.). 638th FA Bn. (155-mm. Gun, SP). 299th FA Armd. Bn. 224th Med. Bn. Hq. and Hq. Det. 934th Chr. Co. (Sep.). 856th Med. Coll. Co. (Sep.). 915th Mtr. Amb. Co. (Sep.). 3658th Ord. M Maint. Co. 414th QM Salv. Rep. Co. 188th Sig. Bn. Sep. Hq. 122d Ftr. Gp. 122d Acft. Contl. and Warning Sq. (Lg. Scale). 222d Air Serv. Gp. (Ftr.) Hq. Det. 113th Ftr. Sq. (SE): Utility Flight. Det. A, 222d Air. Serv. Gp. (Ftr.). 113th Wea. Sta. (type A).

INDIANA-Continued

163d Ftr. Sq. (SE): Utility Flight. Det. B, 222d Air. Serv. Gp. (Ftr.). 163d Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	83
Ground	
Air	1, 359
Firster distance. Rive, True-D.	
Total	17,600

IOWA

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Hq. and Hq. Det., IOWA NG. 34th Inf. Div., as follows: 34th Inf. Div. Hq. (in part). 34th Inf. Div. Sp. Trps. Hq. 34th Inf. Div. Hq. Co. 34th MP Co. 34th Sig. Co. 133d Inf. 168th Inf. 34th Div. Arty. Hq. and Hq. Btry. 554th FA Bn. (105-mm. How.). 556th FA Bn. (105-mm. How.). 185th FA Bn. (155-mm. How.). 34th Cav. Rcn. Trp., Mecz. 109th Med. Bn. 34th Inf. Div. Band. 634th Tank Bn. 113th Cav. Rcn. Sq., Mecz. 100th Engr. Combat Bn. 194th FA Bn. (155-mm. How. Trac-dr.). 3655th Ord. M Maint. Co. 3657th Ord. M Maint. Co. Hq. 132d Ftr. Gp. 133d Acft. Contl. and Warning Sq. (Fwd.). Hq. Det. 232d Air Serv. Gp. (Ftr.). 124th Fighter Sq. (SE): Utility Flight. Det. A, 232d Air Serv. Gp. (Ftr.). 124th Wea. Sta. (type A).

IOWA-Continued

174th Ftr. Sq. (SE): Utility Flight. Det. B, 232d Air Serv. Gp. (Ftr.) 174th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	89
Ground	11,096
Air	and the second second
Total	12, 558

KANSAS

Hq. and Hq. Det, KANS. NG. 35th Inf Div., as follows: 35th Inf. Div. Hq. (in part). 137th Inf. 35th Div. Arty. Hq. and Hq. Btry. 154th FA Bn. (105-mm. How.). 127th FA Bn. (155-mm. How.). 635th Tank Bn. 195th FA Gp. Hq. and Hq. Btry. 130th FA Gp. Hq. and Hq. Btry. 997th FA Bn. (155-mm. How. Trac-dr.). 195th FA Bn. (105-mm. How.). 161st Armd FA Bn. 130th Armd FA Bn. 225th Med. Bn. Hq. and Hq. Det. 939th Clr. Co. (Sep.), 861st Med. Coll. Co. (Sep.). 920th Mtr. Amb. Co. (Sep.). 174th MP Bn. 110th Ord. M. Maint. Co. 42d Army Band. 127th Ftr. Sq. (SE): Utility Flight. Det. C 240th Air Serv. Gp. (Ftr.). 127th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength Headquarters Air

54

KENTUCKY

Hq. and Hq. Det. KY. NG. 149th Regtl. Combat Team, as follows: 149th Inf. 441st FA Bn. (105-mm. How.). 149th Engr. Combat Co. 138th FA Gp. Hq. and Hq. Btry. 623d FA Bn. (105-mm. How. Trk-dr.). 138th FA Bn. (105-mm. How. Trk-dr.). 198th FA Bn. (155-mm. How. Trac-dr.). 452d FA Bn. (155-mm. How. SP). TANK P. L. M. Concentration of Manual 192d Tank Bn. 201st Engr. Combat Bn. 138th Med. Gp. Hq. and Hq. Det. 198th Med. Bn. Hq. and Hq. Det. 199th Med. Bn. Hq. and Hq. Det. 935th Clr. Co. (Sep.). 936th Clr. Co. (Sep.). 857th Med. Coll. Co. (Sep.). 858th Med. Coll. Co. (Sep.). 916th Med. Mtr. Amb. Co. (Sep.). 917th Med. Mtr. Amb. Co. (Sep.). Served Chel, Maint, Co., M. 113th Ord. M. Maint. Co. 413th Ord. Tank Maint. Co. amt. Co. 0. 718th Trans Trk. Co. 202d Army Band. 1904 T.L. Bennik Ser. Hq. 123d Ftr. Gp. 223d Air Serv. Gp. (Ftr.), Hq. Det. They & griefe Air Sore, On. Hills. 165th Ftr. Sq. (SE): Utility Flight. Det. 223d Air Serv. Gp. (Ftr.). 165th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	- 59
Ground	
Air	615
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Hq. and Hq. Dat. MATCH NO. SWITCH IN THE MARK

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LOUISIANA

Hq. and Hq. Det., LA. NG. 39th Inf. Div., as follows: 39th Inf. Div. Hq. (in part). 39th Inf. Div. Hq. Co. 39th Inf. Div. Sp. Trps. Hq. 39th Sig. Co. 39th QM Co. 39th Cav. Rcn. Trp., Mecz. 156th Inf. 199th Inf. 141st FA Bn. (105-mm. How.). 935th FA Bn. (105-mm. How.). 39th Inf. Div. Band. 204th AAA Gp. Hq. and Hq. Btry. 769th AAA Gun. Bn. (Sem), type A. 105th AAA AW Bn. (Sem). 527th AAA Slt. Bn. type C. 2850th Engr. Slt. Maint. Team, Mbl. 391st Sig. Radar Maint. Unit, type F. 392d Sig. Radar Maint. Unit, type F. 411th Sig. Radar Maint. Unit, type C. 3628th Ord. Maint. Co, AA. 773d Tank Bn. 3671st Ord. M Maint. Co. 135th Acft. Contl. and Warning Sq. (Lg. Scale). 122d Lt. Bomb. Sq. Utility Flight. Det. C 211th Air Serv. Gp. (LB). 122d Wea. Sta. (type A). Ultimate Aggregate National Guard Strength Headquarters 93 Air_____ 731 MAINE Hq. and Hq. Det., MAINE NG.

103d Regtl. Combat Team, as follows:
103d Inf.
152d FA Bn. (105-mm. How.).
136th Engr. Combat Co.

MAINE-Continued

240th AAA Gp. Hq. and Hq. Btry. 703d AAA Gun. Bn. (Sem.), type A. 314th AAA AW Bn. (Sem.). 354th Sig. Radar Maint. Unit, type C. 3620th Ord. Maint. Co., AA. 195th Army Band. Hq. 101st Ftr. Gp. 201st Air. Serv. Gp. (Ftr.) Hq. Det. 132d Ftr. Sq. (SE): Utility Flight. Det. A 201st Air Serv. Gp. (Ftr.).

132d Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	35
Ground	4, 945
Air	615
A Date Hat Ox a reason of the reason of the reason of the	
Total	5. 613

MARYLAND

Hg. and Hg. Det., MD. NG. 29th Inf. Div., as follows: 29th Inf. Div. Hq. (in part). 29th Inf. Div. Sp. Trps. Hq. 29th Inf. Div. Hq. Co. (in part). 29th MP Co. Collection of the second second 729th Ord. Maint. Co. 29th QM Co. 115th Inf 175th Inf. 29th Div. Arty. Hq. and Hq. Btry. (in part). 110th FA Bn. (105-mm. How.). 224th FA Bn. (105-mm. How.). 121st Engr. Combat Bn. 104th Med. Bn. 29th Inf. Div. Band. 702d AAA Gun Bn. (Sem.), type A. 253d Sig. Radar Maint. Unit, type C. 231st Trans. Truck Bn., Hq. and Hq. Det. 147th Trans. Truck Co. 726th Trans. Truck Co. 224th QM Salv. Rep. Co., Mbl.

MARYLAND—Continued

104th Ftr. Sq. (SE):
Utility Flight.
Det. B 213th Air Serv. Gp. (Ftr.).
104th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	31
	9, 421
Air	353

Total	 9,805

MASSACHUSETTS

Hq. and Hq. Det., MASS. NG. 26th Inf. Div., as follows: 26th Inf. Div. Hq. 26th Inf. Div. Sp. Trps. Hq. 26th Inf. Div. Hq. Co. 26th MP Co. 726th Ord. Maint. Co. 26th QM Co. 26th Sig. Co. 101st Inf. 104th Inf. 181st Inf. 26th Div. Arty. Hq. and Hq. Btry. 101st FA Bn. (105-mm. How.). 211th FA Bn. (105-mm. How.). 102d FA Bn. (105-mm. How.). 180th FA Bn. (155-mm. How.). 26th Cav. Ren. Trp., Mecz. 101st Engr. Combat Bn. 114th Med. Bn. 26th Inf. Div. Band. 182d Regtl. Combat Team as follows: 182d Inf. 212th FA Bn. (105-mm. How.). 379th Engr. Combat Co. 104th AAA Brig. Hq. and Hq. Btry. 173d AAA Oprs. Det. 211th AAA Gp. Hq. and Hq. Btry. 220th AAA Gp. Hq. and Hq. Btry. 772d AAA Gun Bn. (Sem.) Type A.

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MASSACHUSETTS-Continued

704th AAA Gun Bn. (Sem.) Type A. 747th AAA AW Bn. (Sem.). -685th AAA AW Bn. (SP). 324th AAA Slt. Bn., type C. 2852d Engr. Slt. Maint. Team, Mbl. 355th Sig. Radar Maint. Unit, type F. 356th Sig. Radar Maint. Unit, type F. 357th Sig. Radar Maint. Unit, type C. 241st CA Gp. Hq. and Hq. Btry. 146th CA Gp. Hq. and Hq. Btry. 187th CA Bn., Hq. and Hq. Det. 608th CA Bn., Hq. and Hq. Det. 241st CA Bn., Hq. and Hq. Det. 609th CA Bn., Hq. and Hq. Det. 610th CA Bn., Hq. and Hq. Det. 884th CA Btry. (16-inch). 1 885th CA Btry. (16-inch). 919th CA Btry. (12-inch). 920th CA Btry. (12-inch). 936th CA Btry. (6-inch). 937th CA Btry. (6-inch). 939th CA Btry. (6-inch). 940th CA Btry. (6-inch). -973d CA Btry. (90-mm. AMTB). 974th CA Btry. (90-mm. AMTB). 975th CA Btry. (90-mm. AMTB). 976th CA Btry. (90-mm. AMTB). 849th CA Btry., Mine (HD). 211th Mecz. Cav. Rcn. Sq. 626th FA Bn. (155-mm. How., SP). 177th Tank Bn. 153d Cml. Mort. Bn. 1034th Engr. Combat Bn. 368th QM Salv. Rep. Co. 187th Sig. Bn., Sep. 101st Ord. M. Maint. Co. 86th Army Band. Add PA the information Bone is Hq. and Hq. Sq., 67th Ftr. Wing. 567th AAF. Band. 101st Comm. Sq. Wing. -601st Sig. Lt. Constr. Co. Avn. 101st Radar Cal. Det.

MASSACHUSETTS—Continued

Hq. 151st Acft. Contl. and Warning Gp.
101st Acft Contl. Sq.
1801st Eng. Avn. Co. (1901st Bn.).
Hq. 102d Ftr. Gp.
202d Air Serv. Gp. (Ftr.) Hq. Det.
101st Ftr. Sq. (SE.): Utility Flight. Det. A 202d Air Serv. Gp. (Ftr.).
101st Wea. Sta. (type A).
131st Ftr. Sq. (SE.): Utility Flight. Det. B 202d Air Serv. Gp. (Ftr.).
131st Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	127
Ground	25, 313
Air	1, 883
Total	97 393

MICHIGAN

Hq. and Hq. Det. MICH. NG. 46th Inf. Div., as follows: 46th Inf. Div. Hq. 46th Inf. Div. Sp. Trps. Hq. 46th Inf. Div. Hq. Co. 46th MP. Co. 746th Ord. Maint. Co. 46th QM. Co. 46th Sig. Co. 125th Inf. 126th Inf. 425th Inf. 46th Div. Arty. Hq. and Hq. Btry. 177th FA. Bn. (105-mm, How.). 119th FA. Bn. (105-mm, How.). 943d FA. Bn. (105-mm. How.). 182d FA. Bn. (155 mm. How.). 46th Cav. Rcn. Trp. Mecz. 107th Engr. Combat Bn. 107th Med. Bn. 46th Inf. Div. Band.
MICHIGAN-Continued

110th AAA. Brig. Hq. and Hq. Btry. 180th AAA. Opr. Det. 210th AAA. Gp. Hq. and Hq. Btry. 230th AAA. Gp. Hq. and Hq. Btry. 94th AAA. Gun. Bn. (Sem.), type A (one 120-mm.). 714th AAA. Gun Bn. (Sem.), type A (one 90-mm.). Starting and they done in the 694th AAA. AW. Bn. (SP.). 695th AAA. AW. Bn. (SP.). 593d AAA. AW. Bn. (Sem.). 300th AAA. Slt. Bn., type C. 2846th Engr. Slt. Maint. Team, Mbl. 387th Sig. Radar Maint. Unit. type C. 388th Sig. Radar Maint. Unit, type F. 389th Sig. Radar Maint. Unit. type F. 3627th Ord. Maint. Co. AA. 188th Tank Bn. 156th Cml. Mort. Bn. 1279th Engr. Combat Bn. 1437th Engr. Treadway Bridge Co. 119th FA. Gp. Hq. and Hq. Btry. VIII Corps Arty. Hq. and Hq. Btry. 448th FA. Obsn. Bn. 978th FA. Bn. (155-mm. Gun. SP.). 979th FA. Bn. (155-mm. Gun, SP.). 227th Med. Bn. Hq. and Hq. Det. 938th Clr. Co. (Sep.). 10. The sales 860th Med. Coll. Co. (Sep.). 919th Med. Mtr. Amb. Co. (Sep.). 173d MP. Bn. 179th MP. Bn. 107th Ord. M. Maint. Co. 3676th Ord. Tank. Maint. Co. 719th Trans. Trk. Co. 171st QM. Salv. Rep. Co. 184th Sig. L Cons. Bn. 190th Sig. Bn., Sep. Hg. 127th Ftr. Gp. 127th Acft. Contl and Warning Sq. (Lg. Scale). 1806th Eng. Avn. Co. (1903d Bn.) 227th Air Serv. Gp. (Ftr.) Hq. Det.

MICHIGAN-Continued

Ultimate Aggregate National Guard Strength

Headquarters	113
Ground	22, 738
Air	1, 834
Total	24, 685

MINNESOTA

Hq. and Hq. Det., MINN. NG. 47th Inf. Div., as follows: 47th Inf. Div. Hq. (in part). 47th Inf. Div. Sp. Trps. Hq. 47th Inf. Div. Hq. Co. 47th MP Co. 747th Ord Maint. Co. 47th QM Co. 47th Sig. Co. 135th Inf. 136th Inf. 47th Div. Arty. Hq. and Hq. Btry, 125th FA Bn. (105-mm. How.). 175th FA Bn. (105-mm. How.). 151st FA Bn. (155-mm. How.). 47th Cav. Rcn. Trp., Mecz. 682d Engr. Combat Bn. 204th Med. Bn. 47th Inf. Div. Band. 216th AAA Gp. Hq. and Hq. Btry. 598th AAA Gun Bn. (Sem.), type A. 256th AAA AW Bn. (SP).

MINNESOTA-Continued

257th AAA AW Bn. (Sem.). 723d Ord. Maint. Co., AA. 390th Sig. Radar Maint. Unit, type C. 194th Tank Bn. 228th Med. Bn. Hq. and Hq. Det. 940th Clr. Co. (Sep.). 862d Med. Coll. Co. (Sep.) 921st Mtr. Amb. Co. (Sep.). 3080th QM Salv. Rep. Co. Hg. 133d Ftr. Gp. 132d Acft Contl. and Warning Sq. (Lg. Scale). 233d Air Serv. Gp. (Frt.) Hq. Det. 109th Ftr. Sq. (SE): Utility Flight. Det. A 233d Air Serv. Gp. (Ftr.). 109th Wea. Sta. (type A). 179th Ftr. Sq. (SE): Utility Flight. 201 2 1 2 1 Det. C 233d Air Serv. Gp. (Ftr.). 179th Wea. Sta (type A):

Ultimate Aggregate National Guard Strength

Headquarters	88
Ground	12, 377
Air	1, 359
Total	13, 824

MISSISSIPPI

Hq. and Hq. Det. MISS. NG.
31st Inf. Div., as follows:
31st Inf. Div. Hq. (in part).
155th Inf.
932d FA Bn. (105-mm. How.).
114th FA Bn. (155-mm. How.).
31st Div. Arty. Hq. and Hq. Btry.
31st Cav. Ren. Trp., Mecz.
106th Engr. Combat Bn.
106th Med. Bn.
631st FA Bn. (155-mm. How., SP).
198th Tank Bn.
213th Med. Bn. Hq. and Hq. Det.
932d Chr. Co. (Sep.).

MISSISSIPPI-Continued

854th Med. Coll. Co. (Sep.).
913th Med. Mtr. Amb. Co. (Sep.).
3656th Ord. M. Maint. Co.
41st Army Band.
153d Ftr. Sq. (SE): Utility Flight. Det. A 217th Air Serv. Gp. (Ftr.).
153d Wea, Sta. (type A).

Ultimate Aygregate National Guard Strength	
Headquarters	57
Ground	6, 578
Air	353
- Total	6, 988

MISSOURI

Hq. and Hq. Det., MO. NG. 35th Inf. Div. (in part) as follows: 35th Inf. Div. Hq. (in part). 35th Inf. Div. Sp. Trps. Hq. 35th Inf. Div. Hq. Co. 35th MP Co. 735th Ord. Maint. Co. 35th QM Co. 35th Sig. Co. 138th Inf. 140th Inf. 35th Cav. Ren. Trp., Mecz. 110th Engr. Combat Bn. 205th Med. Bn. 128th FA. Bn. (105-mm. How.). 129th FA. Bn. (105-mm. How.). 35th Inf. Div. Band. 196th Tank Bn. 108th Cav. Rcn. Sq., Mecz. 242d Engr. Combat Bn. 1438th Engr. Treadway Bridge Co. 229th Med. Bn. Hq. and Hq. Det. 942d Clr. Co. (Sep.). 864th Med. Coll. Co. (Sep.). 923d Mtr. Amb. Co. (Sep.). 175th MP Bn. 3677th Ord. Tank. Maint. Co.

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU 175

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MISSOURI-Continued

Hq. and Hq. Sq. 71st Ftr. Wing.
571st AAF Band.
107th Comm. Sq. Wing.
607th Sig. Lt. Constr. Co. Avn.
107th Radar Cal. Det.
Hq. 157th Acft. Contl. and Warning Gp.
131st Acft. Contl. Sq.
1807th Eng. Avn. Co. (1903d Bn.).
Hq. 131st Ftr. Gp.
231st Air Serv. Gp. (Ftr.) Hq. Det.
110th Ftr. Sq. (SE):
Utility Flight.
Det. A 231st Air Serv. Gp. (Ftr.).
110th Wea. Sta. (type A).
180th Lt. bomb. Sq.:
Utility Flight.
Det. D, 226th Air Serv. Gp. (LB).
180th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	88
Ground	
Air	1, 870
NEW PROPERTY AND SHOT AND A CONTRACT OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A D	
Total	13, 623

MONTANA

Hq. and Hq. Det., MONT. NG.
163d Regtl. Combat Team, as follows:

163d Inf.
443d FA Bn. (105-mm. How.).
210th Engr. Combat Co.

3669th Ord. M Maint. Co.
366th Army Band.
186th Ftr. Sq. (SE):

Utility Flight.
Det. C 227th Air Serv. Gp. (Ftr).
186th Wea. Sta. (type A).

	Ultimate	Aggregate	National	Guard	Strength		
Headquar	ters					- her	53
Ground						- 3,	735
Air						-	353
					E.S.	-	
Tot	al					4	141

NEBRASKA

Hq. and Hq. Det., NEBR. NG. 34th Inf. Div., as follows: 34th Inf. Div. Hq. (in part). 734th Ord. Maint. Co. 34th QM Co. 134th Inf. 568th FA Bn. (105-mm. How.). 128th Engr. Combat Bn. 195th Tank Bn. 110th Med. Bn. Hq. and Hq. Det. 941st Clr. Co. (Sep.). 863d Med. Coll. Co. (Sep.). 922d Med. Mtr. Amb. Co. (Sep.). 3667th Ord. M Maint. Co. 111th Trans. Trk. Co.1 43d Army Band. 134th Army Band, 173d Ftr. Sq. (SE): Utility Flight. Det. C 222d Air Serv. Gp. (Frt.). 173d Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	61
Ground	1 5, 458
Air	353
Total	1 5, 872

NEVADA

Hq. and Hq. Det., NEV. NG.
421st AAA Gun Bn. (Sem.), type A.
428th Sig. Radar Maint. Unit, type C.
47th Army Band.
192d Ftr. Sq. (SE):
Utility Flight.
Det. B 244th Air Serv. Gp. (Ftr.).
192d Wea. Sta. (type A).
Ultimate Aggregate National Guard Strength
Headquarters16
Ground544
Air 353

Total_____ 913

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NEW HAMPSHIRE

Hq. and Hq. Det., N. H. NG. 195th Regtl. Combat Team, as follows: 195th Inf. 172d FA Bn. (105-mm. How.). 141st Engr. Combat Co. 197th AAA Gp. Hq. and Hq. Btry. 744th AAA Gun Bn. (Sem.), type A. 210th AAA AW Bn. (Sem.). 358th Sig. Radar Maint. Unit. type C. 281st CA Gp. Hq. and Hq. Btry. 237th CA Bn. Hq. and Hq. Det. 941st CA Bn. Hq. and Hq. Det. 886th CA Btry. (16-inch). 954th CA Btry. (6-inch). 978th CA Btry. (90-mm. AMTB). 979th CA Btry. (90-mm. AMTB). 850th CA Btry., Mine (HD). 3643d Ord. M Maint. Co. 281st Army Band. 39th Army Band. 133d Ftr. Sq. (SE): Utility Flight. Det. B 201st Air Serv. Gp. (Ftr.). 133d Wea. Sta. (type A). Illimate Anarenate National Guard Strenath

Cettinute 1199/cgute 11 attoriat Guara Strength	
Headquarters	47
Ground	5, 708
Air	353

NEW JERSEY

Hq. and Hq. Det., N. J. NG.
50th Armd. Div., as follows:
50th Armd. Div. Hq.
50th Armd. Div. Hq. Co.
50th Cav. Ren. Sq. Mecz.
50th Armd. Sig. Co.
50th Armd. Div. Combat Comd. A, Hq. and Hq. Co.
50th Armd. Div. Combat Comd. B, Hq. and Hq. Co.
50th Armd. Div. Res. Comd. Hq.
113th Tank Bn.

NEW JERSEY—Continued

50th Armd. Div., as follows-Continued 114th Tank Bn. 215th Tank Bn. 113th Armd. Inf. Bn. 114th Armd, Inf. Bn. 215th Armd. Inf. Bn. 50th Armd. Div. Arty. Hq. and Hq. Btry. 165th Armd. FA Bn. (105-mm. How.). 228th Armd. FA Bn. (105-mm. How.). 199th Armd. FA Bn. (105-mm. How.). 50th Armd. Div. Tns. Hq. and Hq. Co. 50th Armd. Ord. Maint. Bn. 50th Armd. Med. Bn. 50th Armd. Engr. Bn. 50th Armd. Div. MP Platoon. 50th Armd. Div. Band. 214th Regtl. Combat Team, as follows: 214th Inf. 188th Engr. Combat Co. 157th FA Bn. (105-mm. How.). 254th AAA Gp. Hq. and Hq. Btry. 372d AAA Gp. Hq. and Hq. Btry. 310th AAA AW Bn. (Sem.) 311th AAA AW Bn. (Sem.) 309th AAA AW Bn. (SP) 122d AAA Gun Bn. (Sem.), type A. 308th AAA Slt. Bn, type C. 112th FA Gp. Hq. and Hq. Btry. 102d Cav. Gp., Mecz. 102d Cav. Ren. Sq., Mecz. 117th Cav. Rcn. Sq., Mecz. 104th Engr. Combat Gp. Hq. and Hq. Co. 104th Engr. Combat Bn. 184th Engr. Pon. Br. Co., Rigid Boat. 1407th Engr. Treadway Br. Co. 1408th Engr. Treadway Br. Co. 2853d Engr. Slt. Maint. Team, Mbl. 695th Armd. FA Bn. 696th Armd. FA Bn. 119th Med. Bn. Hq. and Hq. Det. 929th Clr. Co. (Sep.). 851st Med. Coll. Co. (Sep.) 910th Med. Mtr. Amb. Co. (Sep.)

NEW JERSEY-Continued

161st MP Bn.	
	ALL OWNERS AND ADDRESS.
	Constant of the Ideal And
371st QM Salv. Rep. Co.	In Love Rand
104th Sig. Bn., Sep.	
644th Tank Bn.	
662d Sig. Radar Maint. Unit, type F.	
612th Sig. Radar Maint. Unit, type C.	
63d Army Band.	
Hq. 108th Ftr. Gp.	
208th Air Serv. Gp. (Ftr.) Hq. Det.	
119th Ftr. Sq. (SE).	
Utility Flight.	
Det. B 208th Air Serv. Gp. (Ftr.)	
119th Wea. Sta. (type A).	
141st Ftr. Sq. (SE):	
141st Wea. Sta. (type A).	Same and Same
Ultimate Aggregate National Guard Str	ength
Headquarters	92

Headquarters	92
Ground	21, 863
Air	968
Total	22, 923

NEW MEXICO

Hq. and Hq. Det., N. MEX. NG.
111th AAA Brig. Hq. and Hq. Btry.
181st AAA Opns. Det.
200th AAA Gp. Hq. and Hq. Btry.
515th AAA Gp. Hq. and Hq. Btry.
716th AAA Gun Bn. (Sem.), type A.
717th AAA Gun Bn. (Sem.), type A.
697th AAA AW Bn. (SP).
804th AAA AW Bn. (Sem.).

NEW MEXICO—Continued

726th AAA Slt. Bn., type C.
2889th Engr. Slt. Maint. Team, Mobile.
394th Sig. Radar Maint. Unit, type C.
395th Sig. Radar Maint. Unit, type F.
396th Sig. Radar Maint. Unit, type F.
3630th Ord. Maint. Co., AA.
3631st Ord. Maint. Co., AA.
3663d Ord. M Maint. Co.
720th Trans. Trk. Co.
44th Army Band.
188th Ftr. Sq. (SE): Utility Flight. Det. C 228th Air Serv. Gp. (Ftr.).
188th Wea. Sta, (type A).

Ultimate Aggregate National Guard Strength

Headquarters	53
Ground	3, 622
Air	353
Total	4 028

NEW YORK

Hq. and Hq. Det., N. Y. NG. 27th Inf. Div., as follows: 27th Inf. Div. Hq. 27th Inf. Div. Sp. Trps. Hq. 27th Inf. Div. Hq. Co. 27th MP Co. 727th Ord. Maint. Co. 27th QM Co. 27th Sig Co. 105th Inf. 108th Inf. 174th Inf. 27th Div. Arty. Hq. and Hq. Btry. 249th FA Bn. (105-mm. How.). 170th FA Bn. (105-mm. How.), 156th FA Bn. (105-mm. How.), 106th FA Bn. (155-mm. How.). 27th Cav. Ren. Trp, Mecz. 152d Engr. Combat Bn. 134th Med. Bn. 27th Inf Div. Band.

42d Inf. Div., as follows: 42d Inf. Div. Hq. 42d Inf. Div., Hq. Co. 42d Inf. Div. Sp. Trps. Hq. 42d Cav. Rcn. Trp, Mecz. 42d QM Co. 742d Ord Maint Co 42d MP Co. 42d Sig Co. March Con. 71st Inf. 106th Inf. 165th Inf. 42d Div. Arty Hq. and Hq. Btry. 104th FA. Bn. (105-mm. How. Trk.-dr.). 105th FA Bn. (105-mm. How. Trk.-dr.) 226th FA Bn (105-mm. How. Trk.-dr.). 258th FA Bn. (155-mm. How. Trac.-dr.). 102d Engr. Combat Bn. 102d Med. Bn. 42d Inf. Div. Band. 107th Regtl. Combat Team, as follows: 107th Inf. 991st FA Bn. (105-mm. How.). 187th Engr. Combat Co. 102d AAA Brig. Hq. and Hq. Btry. Loss of the All and the 105th AAA Brig. Hq. and Hq. Btry. 102d AAA Opns Det. 105th AAA Opns Det. 207th AAA Gp. Hq. and Hq. Btry. 209th AAA Gp. Hq. and Hq. Btry. 212th AAA Gp. Hq. and Hq. Btry. 223d AAA Gp. Hq. and Hq. Btry. 369th AAA Gp. Hq. and Hq. Btry. 72d AAA Gun Bn. (Sem.), type A. 771st AAA Gun Bn. (Sem.), type A. 773d AAA Gun Bn. (Sem.), type A-120-mm. 369th AAA Gun Bn. (Sem.), type A. 706th AAA Gun Bn (Sem.), type A. 715th AAA Gun Bn (Sem.), type A. 870th AAA AW Bn. (SP). 898th AAA AW Bn (SP). 687th AAA AW Bn. (SP).

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7th AAA AW Bn (Sem.). 102d AAA AW Bn. (Sem.). 212th AAA AW Bn (Sem.). 412th AAA AW Bn. (Sem.). 679th AAA AW Bn. (Sem.). 245th AAA Slt. Bn., Type C. 336th AAA Slt. Bn., Type C. 2855th Engr. Slt. Maint. Team, Mbl. 2856th Engr. Slt. Maint. Team, Mbl. 3617th Ord. Maint. Co., AA. 3618th Ord. Maint. Co., AA. 3619th Ord. Maint. Co., AA. 3629th Ord Maint. Co. AA. 364th Sig. Radar Maint. Unit, type F. 365th Sig. Radar Maint. Unit, type F. 366th Sig. Radar Maint. Unit, type F. 367th Sig. Radar Maint Unit, type F. 368th Sig. Radar Maint Unit, type C. 369th Sig. Radar Maint. Unit, type C. 421st Sig. Radar Maint. Unit, type C. 244th CA Gp. Hq. and Hq. Btry. 245th CA Gp. Hq. and Hq. Btry. 192d CA Bn. Hq. and Hq. Det. 289th CA Bn. Hq. and Hq. Det. 259th CA Bn. Hq. and Hq. Det. 611th CA Bn. Hq. and Hq. Det. 612th CA Bn. Hq. and Hq. Det. 889th CA Btry. (16-inch gun). 890th CA Btry. (16-inch gun). 904th CA Btry. (16-inch gun). 905th CA Btry. (16-inch gun). 922d CA Btry. (12-inch gun). 923d CA Btry. (12-inch gun). 952d CA Btry. (6-inch gun). 953d CA Btry. (6-inch gun). 985th CA Btry. (90-mm. AMTB). 986th CA Btry. (90-mm. AMTB). 987th CA Btry. (90-mm. AMTB). 988th CA Btry. (90-mm. AMTB). 812th CA Btry. Mine (HD). 171st Armd. Gp. Hq. and Hq. Co.

24th Armd. Gp. Hq. and Hq. Co. 116th Tank Bn. 180th Tank Bn. 801st Tank Bn. 802d Tank Bn. 627th Tank Bn. 101st Cav. Ren. Sq., Mecz. 782d Cml. Mort. Bn. 3d Engr. Combat Gp. Hq. and Hq. Co. 1037th Engr. Combat Bn. 1040th Engr. Combat Bn. 1045th Engr. Combat Bn. 1406th Engr. Treadway Bridge Co. II Corps Arty. Hq. and Hq. Btry. 187th FA Gp. Hq. and Hq. Btry. 187th FA Obsn. Bn. 955th FA Bn. (155-mm How. Trac.-dr.). 953d FA Bn (105-mm. How. Trk.-dr.). 71st Med. Gp. Hq. and Hq. Det. 72d Med. Bn. Hq. and Hq. Det. 71st Med. Bn. Hq. and Hq. Det. 150th Med. Bn. Hq. and Hq. Det. 394th Clr. Co. (Sep.). 621st Clr. Co. (Sep.). 622d Clr. Co. (Sep.). 644th Med. Coll. Co. (Sep.). 645th Med. Coll. Co. (Sep.). 461st Med. Coll. Co. (Sep.). 466th Med. Mtr. Amb. Co. (Sep.). 645th Med. Mtr. Amb. Co. (Sep.). 646th Med. Mtr. Amb. Co. (Sep.). 101st MP Bn. 162d MP Bn. 176th MP Bn. Mill and The South Anna . off 102d Ord. Gp. Hq. and Hq. Det. 29th Ord. Bn. Hq. and Hq. Det. 31st Ord. Bn. Hq. and Hq. Det. 152d Ord. Dep. Co. 153d Ord. Dep. Co. ing, hadd a ster three the start warning the 491st Ord. Evac. Co. 499th Ord. Heavy Auto Maint. Co.

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Total And the St hader

719th Ord. Heavy Maint. Co. 3633d Ord. M Auto Maint. Co. 3634th Ord. M Auto Maint. Co. 3635th Ord. M Auto Maint. Co. 3636th Ord. M Auto Maint. Co. 102d Ord. M Maint. Co. 3644th Ord. M Maint. Co. 3645th Ord. M Maint. Co. 3646th Ord. M Maint. Co. 3673d Ord. Tank Maint Co. 102d Qm Gp. Hq. and Hq. Det. 148th Trans. Trk. Bn. Hq. and Hq. Det. 149th Trans, Trk. Bn. Hq. and Hq. Det. 701st QM Rhd. Co. 702d QM Rhd. Co. 703d QM Rhd. Co. 704th QM Rhd. Co. 705th QM Rhd. Co. 148th Trans. Trk. Co. 149th Trans. Trk. Co. 374th Trans. Trk. Co. 717th Trans. Trk. Co. 4238th QM Salv. Rep. Co. 4239th QM Salv Rep. Co. 289th QM Gas Supply Co. 161st Sig. L Const. Bn. 162d Sig. L Const. Bn. 101st Sig. Bn., Sep. 191st Sig. Bn., Sep. 199th Army Band. 89th Army Band. 113th Sig. Serv. Co. (RI), Corps. 117th Sig. Serv. Co. (RI), Corps. 115th Sig. Serv. Co. (Radio Security). Hq. and Hq. Sq. 52d Ftr. Wing. 552d AAF Band. 102d Comm. Sq. Wing. 602d Sig. Lt. Constr. Co. Avn. 102d Radar Cal. Det. Hq. 152d Acft. Contl. and Warning Gp.

108th Acft. Contl. and Warning Sq. (Fwd.). 106th Acft. Contl. Sq. 107th Acft. Contl. and Warning Sq. (Lg. Scale). 1901st Eng. Avn. Bn. Hq., Hq. and Serv. Co. Do lig Co 1802d Eng. Avn. Co. (1901st Bn.). Hg. 106th Lt. Bomb Gp. 206th Air Serv. Gp. (LB), Hq. Det. Hg. 107th Ftr. Gp. 207th Air Serv. Gp. (Ftr.) Hq. Det. Stanil om and at 100 102d Lt. Bomb Sq.: Utility Flight. Det. A 206th Air Serv. Gp. (LB). 102d Wea. Sta. (type A). 114th Lt. Bomb Sq.: Utility Flight. Det. B 206th Air Serv. Gp. (LB). 114th Wea. Sta. (type A). h Ftr. Sq. (SE): Utility Flight. Det. A 207th Air Serv. Gp. (Ftr.). 136th Ftr. Sq. (SE): 136th Wea. Sta. (type A). Alanda Martin Richand Bare, 388 137th Ftr. Sq. (SE): Utility Flight. URZ AND ALL DATE AND ALL AND A STORE Det. B 207th Air Serv. Gp. (Ftr.). 137th Wea. Sta. (Type A). 138th Ftr. Sq. (SE): state E.A. Bar. (Shara in Hans Tractich) Utility Flight. Det. C 207th Air Serv. Gp. (Ftr.). 138th Wea. Sta. (type A). 139th Ftr. Sq. (SE): Utility Flight. Det. C 202nd Air Serv. Gp. (Ftr.). 139th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength

Headquarters	175
Ground	57, 119
ASA	660
Air	4, 536
Total	62, 490

NORTH CAROLINA

Hq and Hq Det N. C. N. G. 30th Inf. Div. (in part) as follows: 30th Inf. Div. Hq. (in part). 30th Inf. Div. Sp. Trps Hq. 30th Inf. Div. Hq. Co. 30th Sig. Co. 120th Inf. 119th Inf. 113th FA Bn. (105-mm. How.). 112th FA Bn. (105-mm. How.). 30th Div. Arty. Hq. and Hq. Btry. (part). 252d AAA Gp. Hq. and Hq. Btry. 150th AAA Gun Bn. (Sem.) type A. 677th AAA AW Bn. (Sem.). 725th AAA Slt. Bn. type C. 2842d Engr. Slt. Maint. Team, Mbl. 382d Sig. Radar Maint. Unit, type C. 426th Sig. Radar Maint. Unit, type F. 427th Sig. Radar Maint. Unit, type F. 3624th Ord. Maint. Co., AA. 378th Engr Combat Bn. 196th FA Gp. Hq. and Hq. Btry., Mtz. 252d FA Gp. Hq. and Hq. Btrv., Mtz. XXXIX Corps Arty. Hq. and Hq. Btry. 449th Fa Obsn. Bn. 690th FA Bn. (155-mm. How. Trac.-dr.). 540th FA Bn. (155-mm. Gun, Trac.-dr.). 505th FA Bn. (155-mm Gun. SP). 167th MP Bn. 94th Army Band. 118th Acft. Contl. and Warning Sq. (Fwd.). 156th Ftr. Sq. (SE): Utility Flight. Det. C 218th Air Serv. Gp. (Ftr.). 156th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength Headquarters 66 Ground 12, 281 Air 758

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU

NORTH DAKOTA

Hq. and Hq. Det. N. DAK. NG. 47th Inf. Div., as follows: 47th Inf. Div. Hq. (in part). 164th Inf. 188th FA Bn (105-mm. How.). Rest A.A. Cum Bin, Som, (Spo.A) Plan 231st Engr. Combat Bn. 3662d Ord. M. Maint. Co. 294th Army Band. 178th Ftr. Sq. (SE): Utility Flight.

Det. B 233rd Air Serv. Gp. (Ftr.). 178th Wea. Sta. (type A):

Ultimate Aggregate National Guard Strength

Headquarters	51
Ground	4, 169
Air	353
Total	4, 573

OHIO

Hq. and Hq. Det., OHIO NG. 37th Inf. Div., as follows: 37th Inf. Div. Hq. 37th Inf. Div. Sp. Trps. Hq. 37th Inf. Div. Hq. Co. Istual Oct. M'Anto Maint. Co. 37th MP Co. 737th Ord. Maint. Co. 37th QM Co. 37th Sig. Co. 145th Inf. 147th Inf. 148th Inf. 37th Div. Arty. Hq and Hq. Btry. 134th FA Bn. (105-mm. How.). 135th FA Bn. (105-mm. How.). 140th FA Bn. (105-mm. How.). 136th FA Bn. (155-mm. How.). 37th Cav. Ren. Trp., Mcz. 112th Engr. Combat Bn. 112th Med. Bn. 37th Inf. Div. Band. 795179-48-13

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OHIO—Continued

166th Regtl. Combat Team, as follows: 166th Inf. 174th FA Bn. (105-mm. How.). 191st Engr. Combat Co. 371st AAA Gp. Hq. and Hq. Btry. 182d AAA Gun Bn., Sem., type A. 183d AAA AW Bn. (SP). 188th Sig. Radar Maint. Unit, type C. 107th Armd. Gp. Hq. and Hq. Co. 637th Tank Bn. 185th Tank Bn. 107th Mecz. Cav. Rcn. Sq. 37th Cml. Mort. Bn. 254th Engr. Combat Bn. 1428th Engr. Treadway Bridge Co. 987th Armd. FA Bn. 212th Med. Bn. Hq. and Hq. Det. 685th Med. Clr. Co., Sep. 385th Med. Coll. Co., Sep. 151st Med. Mtr. Amb. Co., Sep. 50th Ord. Gp. Hq. and Hq. Det. 37th Ord. Bn. Hq. and Hq. Det. 38th Ord. Bn. Hq. and Hq. Det. 500th Ord. Dep. Co. 357th Ord. Heavy Maint. Co. 3640th Ord. M Auto Maint. Co. 3641st Ord. M Auto Maint. Co. 112th Ord. M Maint. Co. 3660th Ord. M Maint. Co. 3661st Ord. M Maint. Co. 112th Trans. Trk. Bn. Hq. and Hq. Det. 706th QM Rhd. Co. 707th QM Rhd. Co. 708th QM Rhd. Co. 3582d Trans. Trk. Co. 3583d Trans. Trk. Co. 3584th Trans. Trk. Co. 372d QM Salv. Rep Co. 193d Sig. Bn., Sep. 122d Army Band. Hq. and Hq. Sq., 55th Ftr. Wing. 555th AAF Band.

OHIO—Continued

105th Comm. Sq. Wing. 605th Sig. Lt. Constr. Co. Avn. 105th Radar Cal. Det. 155th Acft. Contl. and Warning Gp. Hg. 121st Acft. Contl. Sq. 123rd Acft. Contl. and Warning Sq. (Fwd.). 1805th Eng. Avn. Co. (1902d Bn.). Hq. 121st Ftr. Gp. 221st Air Serv. Gp. (Ftr.) Hq. Det. 166th Ftr. Sq. (SE.): Utility Flight. Det. C 221st Air Serv. Gp. (Ftr.). 166th Wea. Sta. (type A). 162d Ftr. Sq. (SE): Utility Flight. Det. A 221st Air Serv. Gp. (Ftr.). 162d Wea. Sta. (type A). 164th Ftr. Sq. (SE): Utility Flight. Det. B 221st Air Serv. Gp. (Ftr.). 164th Wea. Sta. (type A): 112th Lt. Bomb Sq.: Utility Flight. Det. D 206th Air Serv. Gp. (LB). 112th Wea. Sta. (type A): Ultimate Aggregate National Guard Strength

Headquarters		119
Ground	24,	044
Air	2,	981
		-
Tatal	97	144

OKLAHOMA

Hq. and Hq. Det., OKLA. NG.
45th Inf. Div., as follows:
45th Inf. Div. Hq.
45th Inf. Div. Sp. Trps. Hq.
45th Inf. Div. Hq. Co.
45th MP Co.
700th Ord. Maint. Co.
45th QM Co.
45th Sig. Co.

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OKLAHOMA—Continued

179th Inf. 180th Inf. 279th Inf. 45th Div. Arty. Hq. and Hq. Btry. 160th FA Bn. (105-mm. How.). 158th FA Bn. (105-mm. How.). 171st FA Bn. (105-mm. How.). 189th FA Bn. (155-mm. How.). 45th Cav. Rcn. Trp., Mecz. 120th Engr. Combat Bn. 120th Med. Bn. 45th Inf. Div. Band. 1439th Engr. Treadway Bridge Co. Hq. 137th Ftr. Gp. 237th Air Serv. Gp. (Ftr.), Hq. Det. 125th Ftr. Sq. (SE): Utility Flight. Det. A 237th Air Serv. Gp. (Ftr.). 125th Wea. Sta. (type A). 185th Ftr. Sq. (SE): Utility Flight. Det. C 237th Air Serv. Gp. (Ftr.). 185th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength

Headquarters GroundAir	13, 020
Total	14 079

OREGON

Hq. and Hq. Det., ORE. NG.
41st Inf. Div. (in part) as follows:
41st Inf. Div. Hq. (in part).
162d Inf.
186th Inf.
218th FA Bn. (105-mm. How.).
965th FA Bn. (105-mm. How.).
162d Engr. Combat Bn.
237th AAA Gp. Hq. and Hq. Btry.
683d AAA AW Bn., (Sem.).

OREGON—Continued

41st Inf. Div., as follows-Continued 675th AAA AW Bn. (Sp). 722d AAA Gun Bn. (Sem.), type A. 732d AAA Slt Bn., type C. 2896th Engr. Slt. Maint Team, Mbl. 406th Sig. Radar Maint. Unit. type F. arm-blob and and arms 407th Sig. Radar Maint. Unit, type F. 419th Sig. Radar Maint. Unit, type C. 247th CA Gp. Hq. and Hq. Btry. 249th CA Bn. Hq. and Hq. Det. 171st CA Bn. Hq. and Hq. Det. 962d CA Btry. (6-inch). 963d CA Btry. (6-inch). 872d CA Btry. (90-mm. AMTB). 873d CA Btry. (90-mm. AMTB). 640th CA Btry, Mine (HD). 3670th Ord. M Maint. Co. 234th Army Band. Hq. 142d Ftr. Gp. 1810th Eng. Avn. Co. (1905th Bn.). 142d Acft. Contl. and Warning Sq. (Lg. Scale). 242d Air Serv. Gp. (Ftr.) Hq. Det. 123d Ftr. Sq. (SE): Utility Flight. Det. A 242d Air Serv. Gp. (Ftr.). 123d Wea Sta. (type A). 1. 1. 1. I. I. I.

Ultimate Aggregate National Guard Strength

Headquarters	89
Ground	10, 826
Air	1, 141
Total	12 056

PENNSYLVANIA

Hq. and Hq. Det., PA NG
28th Inf. Div., as follows:
28th Inf. Div. Hq.
28th Inf. Div. Sp. Trps. Hq.
28th Inf. Div. Hq. Co.
28th Div. MP Co.
728th Ord. Maint. Co.
28th QM Co.
28th Sig. Co.

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PENNSYLVANIA—Continued

28th Inf. Div., as follows-Continued 109th Inf. 110th Inf. 112th Inf. 28th Div. Arty. Hq. and Hq. Btry. 107th FA. Bn. (105-mm. How.). 109th FA. Bn. (105-mm. How.). 229th FA. Bn. (105-mm. How.), 108th FA. Bn. (155-mm. How.) 28th Cav. Ren. Trp., Mecz. 103d Engr. Combat Bn. 103d Med. Bn. 28th Inf. Div. Band. 111th Regtl. Combat Team, as follows: 111th Inf. 166th FA Bn. (105-mm, How.). 144th Engr. Combat Co. 51st AAA Brig. Hq. and Hq. Btry. 151st AAA Opr. Det. 118th AAA Gp. Hq. and Hq. Btry. 213th AAA Gp. Hq. and Hq. Btry. 218th AAA Gp. Hq. and Hq. Brty. 73d AAA Gun Bn. (Sem.), type A. 707th AAA Gun Bn.), type A. 708th AAA Gun Bn. (Sem.), type A. 709th AAA Gun Bn. (Sem.), type A. 688th AAA AW Bn. (SP.). 689th AAA AW Bn. (SP.). 690th AAA AW Bn. (Sp.). 899th AAA AW Bn. (Sem.). 416th AAA AW Bn. (Sem.). 337th AAA Slt. Bn., type C. 724th AAA Slt. Bn., type C. 3622d Ord. Maint. Co., AA 3623 Ord. Maint. Co., AA 372d Sig. Radar Maint. Unit, type C. 373d Sig. Radar Maint. Unit, type C. 374th Sig. Radar Maint. Unit, type F. 375th Sig. Radar Maint. Unit, type F. 376th Sig. Radar Maint Unit, type F. 393d Sig. Radar Maint. Unit, type F. 2863d Engr. Slt. Maint. Team, Mbl.

PENNSYLVANIA—Continued

2864th Engr. Slt. Maint. Team, Mbl. 181st Tank Bn. 628th Tank Bn. 629th Tank Bn. 172d Armd Gp. Hq. and Hq. Co. 104th Cav. Rcn. Sq., Mecz. 152d Cml. Mort. Bn. 68th Engr. Combat Gp. Hq. and Hq. Co. 644th Engr. Combat Bn. 645th Engr. Combat Bn. 674th Engr. Pon. Bridge Co., Rigid Boat. 675th Engr. Treadway Bridge Co. X Corps, FA Hq. and Hq. Btry. 193d FA Gp. Hq. and Hq. Btry. 190th FA Gp. Hq. & Hq. Btry. 176th Armd, FA Bn. 967th Am967th Armd, FA Bn. 688th FA Bn. (105-mm. How. Trk.-dr.). 200th FA Bn. (155-mm. How. Trac.-dr.). 805th FA Bn. (155-mm. Gun, SP.). 235th FA Obsn. Bn. 83d. Med. Gp. Hq. and Hq. Det. 206th Med. Bn. Hq. and Ha. Det. 207th Med. Bn. Hq. and Hq. Det. 930th Clr. Co. (Sep.). 931st Clr. Co. (Sep.). 852d Med. Coll. Co. (Sep.) 853d Med. Coll. Co. (Sep.). 911st Mrt. Amb. Co. (Sep.). 912th Mrt. Amb. Co. (Sep.). 164th MP Bn. 165th MP Bn. 177th MP Bn. 33d-Ord. Bn. Hq. and Hq. Det. 180th Ord. Dep. Co. 3638th Ord. M. Maint. Co., Auto. 3639th Ord. M. Maint. Co., Auto. 103d Ord. M. Maint. Co. 3651st Ord. M. Maint. Co. 3652d Ord. M. Maint. Co. 3653d Ord. M. Maint. Co. 3654th Ord. M. Maint. Co.

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PENNSYLVANIA—Continued

3674th Ord. Tank. Maint. Co. 32d QM Gp. Hq. and Hq. Det. 154th Trans. Trk. Bn. Hq. and Hq. Det. 167th Trans. Trk. Bn. Hq. and Hq. Det. 709th QM Rhd. Co. 710th QM Rhd. Co. 710th QM Rhd. Co. 711th QM Rhd. Co. 712th QM Rhd. Co. 131st Trans. Trk. Co. 121st Trans. Trk. Co. 721st Trans. Trk. Co. 722d Trans. Trk. Co. 723d Trans. Trk. Co. 4248th QM Salv. Rep. Co. 4249th QM Salv. Rep. Co. 185th Sig. L. Cons. Bn. 186th Sig. Bn., Sep. 196th Sig. Bn., Sep. 243d Army Band. 276th Army Band. 128th Sig. Sv. Co. (Radio Security). 129th Sig. Sv. Co. (RI), Corps. 130th Sig. Sv. Co. (RI), Corps. Hq. and Hq. Sq. 53d Ftr. Wing. 553d AAF Band. 103d Comm. Sq. Wing. 603d Sig. Lt. Constr. Co. Avn. 103d Radar Cal. Det. Hq. 153d Acft. Contl. and Warning Gp. 111th Acft. Contl. Sq. 112th Acft. Contl. and Warning Sq. (Lg. Scale). 1902d Eng. Avn. Bn. (Hq., Hq. and Serv. Co.). 1803d Eng. Avn. Co. (1902d Bn.). Hq. 111th Lt. Bomb Gp. 211th Air Serv. Gp. (LB), Hq. Det. Hq. 112th Ftr. Gp. 212th Air Serv. Gp. (Ftr.), Hq. Det. 103d Lt. Bomb Sq.: Utility Flight. Det. A 211th Air Serv. Gp. (LB). 103d Wea. Sta. (type A).

PENNSYLVANIA-Continued

117th Lt. Bomb Sq.:	
Utility Flight.	
Det. B 211th Air Serv. Gp. (LB).	
117th Wea. Sta. (type A).	11000
146th Ftr. Sq. (SE):	
Utility Flight.	100, 2080 1
Det. A 212th Air Serv. Gp. (Ftr.).	
146th Wea. Sta. (type A).	
147th Ftr. Sq. (SE):	
Utility Flight.	
Det. B 212th Air Serv. Gp. (Ftr.).	
147th Wea. Sta. (type A).	
148th Ftr. Sq. (SE):	
Utility Flight.	
Det. C 212th Air Serv. Gp. (Ftr.).	
148th Wea. Sta. (type A).	

Ultimate Aggregate National Guard Strength

Headquarters	148
Ground	37,000
Air	3, 778
ASA	660
C LI Dry May Co	
Total	41, 586

PUERTO RICO

Hq. and Hq. Det., P. R. NG.

295th Regtl. Combat Team, as follows: 295th Inf.

162d FA Bn. (105-mm. How.).

215th Engr. Combat Co.

296th Regtl. Combat Team, as follows: 296th Inf.

482d FA Bn. (105-mm. How.). 225th Engr. Combat Co.

253d AAA Gp. Hq. and Hq. Btry.

123d AAA Gun Bn. (Sem.), type A.

201st AAA AW Bn. (Sem.).

253d AAA Slt. Bn., type C.

2897th Engr. Slt. Maint. Team, Mbl.

408th Sig. Radar Maint. Unit, type C.

409th Sig. Radar Maint Unit, type F.

401st Sig. Radar Maint Unit, type F.

PUERTO RICO-Continued

3678th Ord. Maint. Co., AA.
353d FA Bn. (155-mm. How. Trac.-dr.).
248th Army Band.
198th Ftr. Sq. (SE): Utility Flight. Det. C 198th Air Serv. Gp. (Ftr.).
198th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	88
Ground	9, 620
Air	353
-	
Total	10, 061

RHODE ISLAND

Hq. and Hq. Det., R. I. NG. 43d Inf. Div., as follows: 43d Inf. Div. Hq. (in part). 43d Inf. Div. Sp. Trps. Hq. 743d Ord. Maint. Co. 43d QM Co. 43d Sig. Co. 43d Div. Arty. Hq. and Hq. Btry. 103d FA Bn. (155-mm. How. Trac.-dr.), 43d Cav. Rcn. Trp., Mecz. 118th Engr. Combat Bn. 243d AAA Gp. Hq. and Hq. Btry. 243d AAA AW Bn. (Sem.). 705th AAA Gun Bn. (Sem.), type A. 359th Sig. Radar Maint. Unit, type C. 221st CA Gp. Hq. and Hq. Btry. 404th CA Bn. Hq. and Hq. Det. 188th CA Bn. Hq. and Hq. Det. 189th CA Bn. Hq. and Hq. Det. 887th CA Btry. (16-inch). 888th CA Btry. (16-inch). 927th CA Btry. (8-inch). 942d CA Btry. (6-inch). 943d CA Btry. (6-inch). 944th CA Btry. (6-inch). 945th CA Btry. (6-inch).

RHODE ISLAND—Continued

980th CA Btry. (90-mm. AMTB). 981st CA Btry. (90-mm. AMTB). 801st CA Btry., Mine (HD). 169th FA Bn. (155-mm. How. Trac.-dr.). 88th Army Band. 102d Acft. Contl. and Warning Sq. (Lg. Scale). 152d Ftr. Sq. (SE): Utility Flight. Det. B 203d Air Serv. Gp. (Ftr.). 152d Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	57
Ground	4, 771
Air	744
Total	5, 572

SOUTH CAROLINA

(off) Ener (*) miles

Hq. and Hq. Det., S. C. NG. 51st Inf. Div. (in part) as follows: 51st Inf. Div. Hq. (in part). 51st Inf. Div. Hq. Co. 51st Inf. Div. Sp. Trps. Hq. 51st MP Co. 751st Ord. Maint. Co. 51st QM Co. 51st Sig. Co. - - Long Direct Const. 51st Cav. Rcn. Trps., Mecz. 118th Inf. 218th Inf. 51st Div. Arty. Hq. and Hq. Btry. (in part). 178th FA Bn. (105-mm. How.). 296th FA Bn. (105-mm. How.). 248th FA Bn. (155-mm. How.). 122d Engr. Combat Bn. 201st Med. Bn. 228th AAA Gp. Hq. and Hq. Btry. 713th AAA Gun Bn. (Sem.), type A. 107th AAA AW Bn. (SP). 678th AAA AW Bn. (Sem.). 383d Sig. Radar Maint. Unit, type C.

SOUTH CAROLINA-Continued

263d CA Bn. Hq. and Hq. Det., Sep.
248th CA Btry. (90-mm. AMTB).
249th CA Btry. (90-mm. AMTB).
966th CA Btry. (90-mm. AMTB).
3649th Ord. M Maint. Co.
95th Army Band.
246th Army Band.
157th Ftr. Sq. (SE); Utility Flight. Det. B 216th Air Serv. Gp. (Ftr.).

157th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	. 89
Ground	11, 671
Air	353
Total	12, 113

SOUTH DAKOTA

Hq. and Hq. Det., S. DAK. NG.
196th Regtl. Combat Team, as follows:
196th Inf.
147th FA Bn. (105-mm. How.).
200th Engr. Combat Co.
109th Engr. Combat Bn.
216th Ord. M Maint. Co.
147th Army Band.
175th Ftr. Sq. (SE):
Utility Flight.
Det. C 232d Air Serv. Gp. (Ftr.).
175th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	53
Ground	4,268
Air	353
	1 001
Total	4,674

TENNESSEE

Hq. and Hq. Det., TENN. NG. 30th Inf. Div. (in part) as follows: 30th Inf. Div. Hq. (in part). 30th MP Co. 730th Ord. Maint. Co. 30th QM Co. 117th Inf. 30th Div. Arty. Hq. and Hq. Btry. (in part). 115th FA Bn. (105-mm. How.). 181st FA Bn. (155-mm. How.). 30th Cav. Rcn. Trp., Mecz. 105th Engr. Combat Bn. 105th Med. Bn. 30th Inf. Div. Band. 173d Armd. Gp. Hq. and Hq. Co. 183d Tank Bn. 775th Tank Bn. 765th Tank Bn. 194th Engr. Combat Bn. 2998th Engr. Treadway Bridge Co. 196th FA Bn. (105-mm. How. Trk.-dr.). 215th Med. Bn. Hq. and Hq. Det. 933d Clr. Co. (Sep.). 855th Med. Coll. Co. (Sep.). 914th Mtr. Amb. Co. (Sep.). 168th MP Bn. Arrest Provision - Signature All Institute 105th Ord. M Maint. Co. 961st Ord. M. Maint. Co. 568th Ord. Tank Maint. Co. 278th Regtl. Combat Team, as follows: 278th Inf. 191st FA Bn. (105-mm. How.). 190th Engr. Combat Co. 129th Army Band. Hq. 118th Ftr. Gp. all will hand dight 218th Air Serv. Gp. (Ftr.), Hq. Det. 105th Ftr. Sq. (SE): Utility Flight. Det. A, 218th Air Serv. Gp. (Ftr.). 105th Wea. Sta. (type A).

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TENNESSEE—Continued

155th Ftr. Sq. (SE): Utility Flight. Det. B, 218th Air Serv. Gp. (Ftr.).
155th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	89	1
Ground	13, 268	Ľ.
Air	968	
Total	14, 325	

TEXAS

Hq. and Hq. Det., TEX. NG. 36th Inf. Div., as follows: 36th Inf. Div. Hq. 36th Inf. Div. Sp. Trps. Hq. 36th Inf. Div. Hq. Co. 36th MP Co. 736th Ord. Maint. Co. 36th QM Co. 36th Sig. Co. 141st Inf. 142d Inf. 143d Inf. 36th Div. Arty. Hq. and Hq. Btry. 131st FA Bn. (105-mm. How.). 132d FA Bn. (105-mm. How.). 133d FA Bn. (105-mm. How.). 155th FA Bn. (155-mm. How.). 36th Cav. Rcn. Trp. Mecz. 111th Engr. Combat Bn. 111th Med. Bn. 36th Div. Band. 49th Armd. Div., as follows: 49th Armd. Div. Hq. 49th Armd. Div. Hq. Co. 49th Cav. Ren. Sq. 49th Armd, Sig. Co. 49th Armd. Div. Combat Comd. A, Hq. and Hq. Co. 49th Armd. Div. Combat Comd. B, Hq. and Hq. Co. 49th Armd. Div. Res. Comd. 145th Tank Bn.

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TEXAS—Continued

49th Armd. Div., as follows-Continued 146th Tank Bn. 147th Tank Bn. 145th Armd. Inf. Bn. 146th Armd. Inf. Bn. 147th Armd. Inf. Bn. 49th Armd. Div. Arty., Hq. and Hq. Btry. 645th Armd. FA Bn. (105-mm. How.). 646th Armd. FA Bn. (105-mm. How.). 647th Armd. FA Bn. (105-mm. How.). 49th Div. Trains (Armd.), Hq. and Hq. Co. 749th Armd. Ord. Maint. Bn. 117th Armd. Med. Bn. 386th Armd. Engr. Bn. 49th Armd. MP. Platoon. 49th Armd. Div. Band. 696th AAA Bn. AW, SP. 270th CA Bn. Hq. and Hq. Btry., Sep. 924th CA Btry. (12-inch). 956th CA Btry. (6-inch). 948th CA Btry. (90-mm. AMTB). 56th Cav. Gp., Hg. and Hg. Trp., Mecz. 112th Cav. Rcn. Sq., Mecz. 124th Cav. Rcn. Sq., Mecz. 176th Engr. Combat Bn. 1549th Engr. Treadway Bridge Co. 8th FA Gp., H. and Hq. Btry., Mtz. XLI Corps Arty., Hg. and Hg. Btry., Mtz. 474th FA Obsn. Bn. 239th FA Bn. (105-mm. How. Trk-dr.). 961st FA Bn. (155-mm. How. Trac-dr.). 95th Med. Gp., Hq. and Hq. Det. 210th Med. Bn., Hq. and Hq. Det. 211th Med. Bn., Hq. and Hq. Det. 944th Clr. Co. (Sep). 945th Clr. Co. (Sep.). 866th Med. Coll. Co. (Sep.). 867th Med. Coll. Co. (Sep.). 925th Med. Mtr. Amb. Co. (Sep.). 926th Med. Mtr. Amb. Co. (Sep.). 485th Ord. Evac. Co. 111th Ord. M. Maint. Co.

TEXAS—Continued

4305th QM Salv. Rep. Co. 4307th QM Salv. Rep. Co. 65th Army Band. Hq. and Hq. Sq., 63d Ftr. Wing. 531st AAF Band. 108th Comm. Sq. Wing. 608th Sig. Lt. Constr. Co., Avn. 108th Radar Cal. Det. Hq. 158th Acft. Contl. and Warning Gp. 136th Acft. Contl. and Warning Sq. (Fwd.). 134th Acft. Contl. Sq. 1808th Eng. Avn. Co. (Sep.). Hq. 136th Ftr. Gp. 236th Air Serv. Gp. (Ftr.) Hq. Det. 11th Ftr. Sq. (SE): Utility Flight. Det. B 236th Air Serv. Gp. (Ftr.). 111th Wea. Sta. (type A). 181st Ftr. Sq. (SE): Utility Flight. Det. A 236th Air Serv. Gp. (Ftr.). 181st Wea. Sta. (type A). 182d Ftr. Sq. (SE): Utility Flight. Det. C 236th Air Serv. Gp. (Ftr.). 182d Wea. Sta. (type A). Ultimate Aggregate National Guard Strength

Headquarters	
Air	
Total	30, 121

UTAH

Hq. and Hq. Det. UTAH NG. 115th Engr. Combat Gp. Hq. and Hq. Co. 115th Engr. Combat Bn. 1334th Engr. Combat Bn. 1457th Engr. Combat Bn. XLIII Corps Arty. Hq. and Hq. Btry.

UTAH-Continued

145th FA Gp. Hq. and Hq. Btry.
22d FA Gp. Hq. and Hq. Btry.
213th Armd FA Bn.
204th Bn. (155-mm. Gun, SP).
145th FA Bn. (155-mm. Gun, Trac.-dr.).
22d FA Bn. (155-mm. How., Trac.-dr.).
653d FA Obsn. Bn.
23d Army Band.
115th Ord. M Maint Co.
191st Ftr. Sq. (SE): Utility Flight. Det. C 244th Air Serv. Gp. (Ftr.).

191st Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

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Headquarters	54
Ground	4, 197
Air*	353
Total	4,604

VERMONT

Hq. and Hq. Det., VT NG.	DI Dos DH AD AL
43d Inf. Div., as follows:	
43d Inf. Div. Hq. (in part).	
172d Inf.	
206th FA Bn. (105-mm. How.).	Adaptary (Math. E.
294th Ord M Maint. Co.	
4637th Trans. Trk. Co.	
4638th Trans. Trk. Co.	
40th Army Band.	
134th Ftr. Sq. (SE):	
Utility Flight.	
Det. C. 201st Air Serv. Gp. (Ftr.).	
134th Wea. Sta. (type A).	
Ultimate Aggregate National	Guard Strength

Headquarters	57
Ground	3, 797
Air	353
Total	4, 207

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VIRGINIA

Hq. and Hq. Det. VA. NG. 29th Inf. Div., as follows: 29th Inf. Div. Hq. (in part). 29th Sig. Co. 116th Inf. 29th Div. Arty. Hq. and Hq. Btry. (part). 111th FA Bn. (105-mm. How.). 227th FA Bn. (155-mm, How.). 29th Cav. Ren. Trp., Mecz. 29th Inf. Div. Hq. Co. (in part). 176th Regtl. Combat Team, as follows: 176th Inf. 442d FA Bn. (105-mm. How.). 189th Engr. Combat Co. 107th AAA Brig. Hq. and Hq. Btry. 177th AAA Opns. Det. 224th AAA Gp Hq. and Hq. Bty. 710th AAA Gun Bn. (Sem.), type A. 691st AAA AW Bn. (SP). 418th AAA AW Bn. (Sem). 377th Sig. Radar Maint. Unit, type C. 246th CA Gp. Hq. and Hq. Btry. 613th CA Bn. Hq. and Hq. Btry. 616th CA Bn. Hq. and Hq. Btry. 617th CA Bn. Hq. and Hq. Btry. 907th CA Btry. (16-inch). 908th CA Btry. (16-inch). 909th CA Btry. (16-inch). 246th CA Btry. (6-inch). 247th CA Btry. (6-inch). 955th CA Btry. (6-inch). 989th CA Btry. (90-mm. AMTB). 990th CA Btry. (90-mm, AMTB). 628th CA Btry., Mine (HD). 560th FA Bn. (155-mm. How. Trac.-dr.). 3647th Ord. M Maint. Co. 412th QM Salv. Rep. Co. 90th Army Band. 221st Army Band. 149th Ftr. Sq. (SE): Utility Flight. Det. C 213th Air Serv. Gp. (Ftr.). 149th Wea. Sta. (type A).

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VIRGINIA—Continued

Ultimate Aggregate National Guard Strength

Headquarters	8	88
Ground	11, 86	31
Air	35	53
Total	12, 30	02

WASHINGTON

Hq. and Hq. Det., Wash. N. G. 41st. Inf. Div. Hq. (in part) as follows: 41st Inf. Div. Hq. (in part). 41st Inf. Div. Sp. Trps. Hq. 41st Inf. Div. Hq. Co. 41st MP Co. 41st QM Co. 41st Sig. Co. 741st Ord. Maint. Co. 161st Inf. 41st Div. Arty. Hq. and Hq. Btry. 167th FA Bn. (105-mm. How.). 146th FA Bn. (155-mm. How.). 116th Med. Bn. 41st Cav. Rcn. Trp, Mecz. 41st Inf. Div. Band. 115th AAA Brig. Hq. and Hq. Btry. 115th AAA Opr. Det. 205th AAA GP. Hq. and Hq. Btry. 236th AAA Gp. Hq. and Hq. Btry. 770th AAA Gun Bn (Sem.), type A. 420th AAA Gun Bn. (Sem.) type A. 700th AAA AW Bn. (SP). 530th AAA AW Bn. (Sem.). 240th AAA Slt. Bn., type C. 2895th Engr. Slt. Maint. Team., Mbl. 403d Sig. Radar Maint. Unit, type F. 404th Sig. Radar Maint. Unit, type F. 405th Sig. Radar Maint. Unit, type C. 248th CA Gp. Hq. and Hq. Btry. 524th CA Bn. Hq. and Hq. Det. 525th CA Bn. Hq. and Hq. Det. 916th CA Btry. (16-inch). 964th CA Btry. (6-inch). 965th CA Btry (6-inch).

WASHINGTON—Continued

874th CA Btrv (90-mm. AMTB). 875th CA Btry (90-mm. AMTB). 803d Tank Bn. 652d Armd. FA Bn. 565th FA Bn. (155-mm. Gun, SP), 66th FA Gp. Hq. Btry. 4292d QM Salv. Rep. Co. Hq. and Hq. Sq., 60th Ftr. Wing. 560th AAF Band. 110th Comm. Sq. Wing. 610th Sig. Lt. Constr. Co. Avn. 110th Radar Cal. Det. Hq. 160th Acft. Contl. and Warning Gp. 141st Acft. Contl. Sq. 143d Acft. Contl. and Warning Sq. (Fwd.). 116th Ftr. Sq. (SE): Utility Flight. Det. B 242d Air Serv. Gp. (Ftr.). 116th Wea. Sta. (type A). Ultimate Aggregate National Guard Strength ~~

Headquarters	80
Ground	10, 917
Air	1, 538
•	
Total	12, 535

WEST VIRGINIA

Hq. and Hq. Det., W. Va. NG.

150th Regtl. Combat Team, as follows:
150th Inf.
468th FA Bn. (105-mm. How.).
193d Engr. Combat Co.
201st FA Bn. (155-mm. How., SP).
197th Tank Bn.
1092d Engr. Combat Bn.
126th Trans. Trk. Bn. Hq. and Hq. Det.
480th Trans. Trk. Co. (Trp.).
254th Trans. Trk. Co. (Trp.).
3664th Ord. M Maint. Co.
249th Army Band.
WEST VIRGINIA-Continued

167th Ftr. Sq. (SE):
Utility Flight.
Det. B 223d Air Serv. Gp. (Ftr.).
167th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	36
Ground	5, 517
Air	353
Total	5,906

WISCONSIN

Hq. and Hq. Det., WIS. NG. 32d. Inf. Div., as follows: 32d Inf. Div. Hq. 32d Inf. Div. Sp. Trps. Hq. 32d Inf. Div. Hq. Co. 32d Inf. Div. MP Co. 732d Ord. Maint. Co. 32d QM Co. 32d Sig. Co. 127th Inf. 128th Inf. 426th Inf. 32d Div. Arty. Hq. and Hq. Btry. 120th FA Bn. (105-mm. How). 126th FA Bn. (105-mm. How.). 173d FA Bn. (105-mm. How.). 121st FA Bn. (155-mm. How.). 32d Cav. Rcn. Trp., Mecz. 724th Engr. Combat Bn. 135th Med. Bn. 32d Inf. Div. Band. Hq. 128th Ftr. Gp. 128th Acft. Contl. and Warning Sq. (Fwd.). 228th Air Serv. Gp. (Ftr.) Hg. Det. 126th Ftr. Sq. (SE). Utility Flight. Det. A 228th Air Serv. Gp. (Ftr.). 126th Wea. Sta. (type A).

WISCONSIN—Continued

176th Ftr. Sq. (SE): Utility Flight. Det. B 228th Air Serv. Gp. (Ftr.). 176th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	52
Ground	12, 909
Air	1, 373

Total_____ 14, 334

WYOMING

Hq. and Hq. Det., WYO. NG.
197th FA Gp. Hq. and Hq. Btry.
115th Cav. Rcn. Sq., Mecz.
141st Tank Bn.
300th Armd. Fa Bn.
67th Army Band.
960th Ord. M Maint. Co.
187th Ftr. Sq. (SE): Utility Flight. Det. B 240th Air Serv. Gp. (Ftr.).
187th Wea. Sta. (type A).

Ultimate Aggregate National Guard Strength

Headquarters	42
Ground	927
Air	353
Total	2.324

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APPENDIX G

NATIONAL GUARD DIVISIONAL UNITS OR ORGANIZATIONS AWARDED DECORATIONS BY COBELLIGERENT FOREIGN NATIONS

[Provisional Government of the French Republic-Charles, Prince of Belgium, Regent of the Kingdom]

[Data compiled by the Decorations and Awards Branch, Office of The Adjutant General]

Unit of organization

Citation

26TH DIVISION-MASSACHUSETTS

Hq. a. Div. and Hq. Co., 26th 26th Ren. Trp. (Mecz.). 101st Engr. Combat Bn. 101st Inf. Regt. 104th Inf. Regt. 114th Med. Bn. Hq. and Hq. Btry., 26th Div. Arty.: 101st FA Bn. (105-How.) 102d FA Bn. (105-How.) 180th FA Bn. (155-How.) 1. and Hq. Co., Sp. Trps., 26th Div. 26th QM Co. 39th Sig. Co.¹ 726th Ord. Light Hq. Maint Co. 104th Inf. Regt.

BELGIAN CROIX DE GUERRE, awarded under Decree No. 2509, dated 17 June 1946, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "The 26th Information of the United

"The 26th Infantry Division of the United States Army, operating in the U. S. Army, crossed the Belgian border in the neighborhood of Arlon and Bastogne between 20 Dec. 1944 and 26 Jan. 1945, during the German offensive of the Ardennes. In spite of the tenacity of the enemy defense and the difficulties of the ground, in order to diminish the pressure made by the enemy forces on the vital center of communications of Bastogne, the Division attacked with success. It then continued its attack and forced the German forces to withdraw from Belgian soil in that sector."

(For prior citation for the French Croix de Guerre with Gilt Star, see General Orders No. 11, War Department, 1924.) FRENCH CROIX DE GUERRE WITH PALM,

FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 1286, dated 3 Nov. 1945, by the President of the Provisional Government of the French Republic, with the following citation:

"A valiant Regiment, already cited during the war of 1914-18. It was the decisive element in the attack launched by the 27th Infantry Division from 8 Nov. to 11 Dec. 1944, in Lorraine. During a night attack on 8 Nov. 1944, the 104th Infantry Regiment broke through a long line of resistance toward Vic-Sur-Seille. Regardless of enemy reinforcements, it took Benestroff on 19 Nov. 1944. The next day, after heavy fighting it took Hill 334, a heavy point in the enemy system of defense, and

Unit or organization	Citation
	26TH DIVISION-MASSACHUSETTS-continued
	 forced them to evacuate this strong line of defense. It took Guebling, Schwiex, and several fortified positions on 24 Nov, 1944, after crossing several mine fields. "On 8 Dec. 1944, it broke a working system of the Maginot Line by taking Kalhausen, liberating the last French piece of ground occupied by the enemy in that sector. The 104th Infantry Regiment inflicted heavy losses on the enemy during these actions, including 1,428 prisoners, more than 3,000 wounded and about 700 dead." FRENCH FOURRAGERE in the colors of the Croix de Guerre (1939-45), awarded under Decision No. 269, dated 22 July 1946, by the President of the Provisional Government of the French Republic.
	28TH DIVISION-PENNSYLVANIA
109th Inf. Regt.	FRENCH CROIX DE GUERRE WITH PALM awarded under Decision No. 565, dated 27 Mar. 1945, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "A select Regiment which demonstrated ifs tac- tical worth and fighting spirit under all circum- stances. Under command of its Chief, Col. James E. Rudder, it participated from 28 Jan. 1945 on- ward, in close collaboration with the French Arm- ored formations in the operations of the siege of Colmar. During all the time of the hard engage- ments against a tenacious enemy, its efforts and sacrifices contrbuted in a great measure to the suc- cess of the maneuver which was to end 2 Feb. 1945, in the capture of Colmar, and spared the city of the consequences of street fighting. It fought side by side with the French units, and demonstrated a comradship in all instances which gave the best example of fellowship in arms and community ideals."
	29TH DIVISION-VIRGINIA AND MARYLAND
Hq. and Hq. Co., 29th Div. 29th Ren. Trp. (Mecz.) 104th Med. Bn. 115th Inf. Regt. 116th Inf. Regt. 121st Engr. Combat Bn. 175th Inf. Regt. Hq. and Hq. Btry., 29th Div. Arty.: 110th FA Bn. (105- How.). 111th FA Bn. (105- How.).	 FRENCH CROIX de GUERRE WITH PALM, awarded under Decision No. 268, dated 22 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A splendid unit animated by the highest military virtues. During the landing operations of 6 June 1944, it displayed extraordinary heroism. Its mission was to seize positions strongly held by an enemy determined to defend itself at any cost. This unit landed on a heavily mined beach and was subjected to violent fire from weapons of every caliber. After having seized cliffs of vital importance, it attacked and seized St.Laurent-sur-Mer.

Unit or organization	Citation
Non-community of	29TH DIVISION-VIRGINIA AND MARYLAND-continued
 Hq. and Hq. Btry., 29th Div. Arty.—Continued 224th FA Bn. (105- How.). Hq., Sp. Trps., 29th Div.: 29th QM Co. 29th Sig. Co. 729th Ord. Light Maint. Co. Band, 29th Div. MP Platoon, 29th Div. 	In spite of heavy losses in personnel and matériel, it defended the occupied ground, which covered the advance on Isigny. By seizing its assigned objec- tives, it contributed in a great measure to the defeat of the enemy and the liberation of France."
Div. 115th Inf. Regt., 1st Bn.	 FRENCH CROIX de GUERRE WITH SILVER STAR, awarded under Decision No. 246, dated 15 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A magnificent unit of unbreakable morale and possessing the finest war virtues. On the night of 10-11 July 1944, it distinguished itself splendidly in the course of the German push in the region of St. Lo. Making ready to attack St. Lo at dawn, 11 July, it was surprised in the dead of night by a powerful enemy supported by flamethrowers and numerous and effective artillery. In spite of the momentary confusion, severe losses and 3 hours of fighting, it held the ground. It pushed the enemy back, and brilliantly made a breach in the line of resistance."
116th Inf. Regt., 1st Bn.	FRENCH CROIX de GUERRE WITH SILVER- GILT STAR, awarded under Decision No. 247, dated 15 July 1946, by the President of the Provi- sional Government of the French Republic, with the following citation: "This Battalion is animated by the finest spirit of self-sacrifice. Engaged in the battle of Nor- mandy, it particularly distinguished itself on 7 and 8 Aug., in the region of Vire. This unit was charged with dislodging the enemy from an important posi- tion. Despite violent barrages and severe losses sustained in ten days of uninterrupted fighting, it went into the attack at once. It succeeded in attaining its objective and maintaining its position
175th Inf. Regt., 1st Bn.	thus protecting traffic to Vire." FRENCH CROIX de GUERRE WITH SILVER- GILT STAR, awarded under Decision No. 247, dated 15 July 1946, by the President of the Provi- sional Government of the French Republic, with the following citation: "This Battalion took part in the Channel battle. It was particularly outstanding for its courage and combat spirit during the attack on Hill 108, 17 and 18 June 1944. After having taken this strongly uefended position by storm, it was successful in maintaining its position, despite savage enemy counterattacks."

NATIONAL GUARD DIVISIONAL UNITS OR ORGANIZATIONS AWARDED DECORATIONS BY COBELLIGERENT FOREIGN NATIONS-Con.

Unit or organization	Citation
	29TH DIVISION-VIRGINIA AND MARYLAND-continued
175th Inf. Regt., 2d Bn.	FRENCH CROIX de GUERRE WITH SILVER- GILT STAR, awarded under Decision No. 247, dated 15 July 1946, by the President of the Provi- sional Government of the French Republic, with the following citation: "This Battalion is animated by the finest mili- tary qualities. It was ordered to occupy Fort Keranroux, key position defending the City of Brest, between 12 and 16 Sept. 1944. After 5 days of uninterrupted combat, including hand-to-hand fighting, it occupied the fort and was able to main- tain its position, in spite of intense artillery fire."
	30TH DIVISION-TENNESSEE AND NORTH CAROLINA
 Hq. and Hq. Co., 30th Div. 30th Ren. Trp. (Meez.). 105th Engr. Combat Bn. 105th Med. Bn. 117th Inf. Regt. 119th Inf. Regt. 120th Inf. Regt. 120th Inf. Regt. 120th Inf. Regt. 113th FA Bn. (155- How.). 118th FA Bn. (105- How.).² 197th FA Bn. (105- How.).³ 230th FA Bn. (105- How.).⁴ Hq and Hq. Co., Sp. Trps. 30th Div.: 30th QM Co. 30th Sig. Co. 730th Ord. Light Maint. Co. Band, 30th Div. MP Platoon, 30th Div. 	 BELGIAN CROIX DE GUERRE, awarded under Decree No. 1393, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "It displayed extraordinary heroism in the com- bat against the German Army from 4 to 10 Sept. 1944, while operating under the command of the XIX Corps and it supported the 2d Armored Division during its march through Belgium over Tournai, Nivelles, Waterloo, Louvain, St. Trond, and Tongres. The action assigned to the Division and its attached units in conquering resistance points of the enemy led to the liberation of that part of Belgium from the enemy forces which oc- cupied it. A great quantity of matériel was de- stroyed and many enemy soldiers were put out of the fight by being killed or made prisoners." BELGIAN CROIX DE GUERRE, awarded under Decree No. 1393, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "The 30th Infantry Division of the United States and its attached units were transferred from V to XIX Corps during the period from 17 to 21 Jan. 1945, and then to the XVIII Airborne Corps from 22 to 25 Jan. 1945. During the period in which they operated in these Corps, they defended suc- cessfully the north flank of the German penetration into the Ardennes, in the surroundings of Malmedy, Stavelot, La Cleize, Stoumont, and Trois-Ponts in Belgium. The Division and its attached units pushed back the violent and repeated attacks of the enemy and prevented the continuation of the break-through in the direction of Spa and Leieg, the conquering of which would have meant the loss of important supply installations. During the last part of this period, the Division and its attached units attacked and chased the enemy from the

Unit or organization	Citation
soperationary	30TH DIVISION-TENNESSEE AND NORTH CAROLINA-con.
117th Inf. Regt.	 BELGIAN FOURRAGERE (1940), awarded under Decree No. 1393, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom. FRENCH CROIX DE GUERRE WITH SILVER STAR, awarded under Decision No. 246, dated 15 July 1946, by the President of the Provisional Government of the French Republic, with the following citation:
	"A Regiment full of dash and possessing fine maneuvering qualities. From 2 to 11 Oct. 1944, in the vicinity of Scherpenseel, it hurled itself into the attack on the Siegfried Line which was protected by firm enemy positions. Due to its skill and bravery, these positions fell, one after the other. Despite severe losses and stiff combat, including hand-to-hand encounters, the Regiment accom- plished its mission brilliantly. Its actions contrib- uted to the swift advance of the Allies into Ger-
	many."
117th Inf. Regt., 1st Bn.	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 267, dated 22 July 1946, by the President of the Provisional Govern-
	ment of the French Republic, with the following citation: "A magnificent Infantry Battalion with a very high morale and which possessed the finest military qualities. In the course of the German attack on Mortain, on 7 Aug. 1944, it withstood without weakening, the desperate impact of the enemy which
	was attempting to cut the communications between the American forces in Normandy and Brittany by trying to reach Avranches. Under an avalanche of fire which decimated the 1st Battalion, the survivors remained at their posts skillfully manip- ulating their antitank arms. They stopped the wave of enemy armored forces and neutralized the enemy which had penetrated into friendly lines
117th Inf. Regt., Cos. I and K (atchd. to 113th Cav. Gp.).	after heavy hand-to-hand fighting." BELGIAN CROIX DE GUERRE, awarded under Decree No. 3865, dated 28 Apr. 1947, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation:
	"By a brave maneuver, the 113th Cavalry Group, under the XIX Corps, entered into the combat sector of the VII Corps and cleared a path, while contending with the stubborn resistance of the enemy on a particularly unfavorable terrain for mechanized cavalry operations. In spite of the difficulty of the mission, the presence of 2 important obstacles, the Albert Canal and the Meuse, and of being separated from the XIX Corps, the 113th Cavalry Group, operating with bravery and con- fidence, cleared the east bank of the Meuse and thus made possible the construction of a bridge, its

Unit or organization	Citation
	30TH DIVISION-TENNESSEE AND NORTH CAROLINA-CON.
119th Inf. Regt.	 crossing by the 30th Infantry Division, and the attack which ensued toward the northeast to skirt the defensive works of the enemy on the Meuse." BELGIAN FOURRAGERE (1940), awarded under Decree No. 3865, dated 28 Apr. 1947, by Charles, Prince of Belgium, Regent of the Kingdom. FRENCH CROIX DE GUERRE WITH SILVER-GILT STAR, awarded under Decision No. 247, dated 15 July 1946, by the President of the Provisional Government of the French Republic, with the following citation:
	"This Regiment is inspired by the purest spirit of self-sacrifice and has very high morale. From 17 to 25 Dec. 1944, it endured, without weakening, dangerous enemy infiltrations into the region of La Gleize and of Stoumout, in Belgium. Drawn up in 2 columns, one at Stoumont, the other at Habiemont, their mission being to stop the German forces, the Regiment engaged in hard and bloody combat, succeeding in maintaining its position, thus permitting the arrival of reinforcements. As a result of a series of maneuvers, it contributed to the encirclement and destruction of the attacking forces."
120th Inf. Regt., 2d Bn. and Co. K.	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 267, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "A spirited unit animated by the finest military qualities and with exceptional courage. It acted magnificiently from 6 to 12 Aug. 1944, in the battle of Mortain, the possession of which secured the liaison between the Allied forces in Normandy and Brittany. Subjected to continual strong enemy attacks, and in spite of the encirclement, lack of
	provisions, medical care, and the enemy summons to surrender, it dug into the terrain and thus main-
120th Inf. Regt., 1st Plat. and 2d Plat. Antitank Co.	 tained intact, the position of the Allied armies." FRENCH CROIN DE GUERRE WITH PALM, awarded under Decision No. 267, dated 22 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A splendid unit which distinguished itself by its heroism and courage from 6 to 13 Aug. 1944 in the region of Mortain. Charged with holding a vital position, it dug into the terrain in spite of
	incessant attacks from the enemy, which succeeded in encircling Hill 314. Counterattacking, it destroyed 60 enemy tanks and vehicles, stopping the German infiltration, and brilliantly assured the advance of the Allied forces."

Unit or organization	Citation
- / 11	31ST DIVISION-ALABAMA AND MISSISSIPPI
933d FA Bn. (155-How.).	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decree No. 267, dated 22 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "This unit distinguished itself especially in the campaign of Alsace from 2 Oct. 1944 to 8 Mar. 1945. During a very hard winter campaign, made still more difficult by bad weather, it supported with all its means, the advance of the French troops. In spite of violent fire of heavy enemy artillery, it accomplished all the delicate missions which were assigned to it."
Also cited with 17th FA Group as follows:	 FRENCH CROIX DE GUERRE WITH SILVER-GILT STAR, awarded under Decision No. 128 dated 22 July 1494, by General of the Army JUIN, Commanding the French Expeditionary Corps, with the following citation: "An exceptionally fine unit which was employed in direct support of the French troops from the latter's arrival on the Italian front. It displayed the finest qualities of endurance, energy, and daring. This group was composed of the 17th and the 933d Field Artillery Battalions. From 11 May 1944, throughout the French Expeditionary Corps offensive, it afforded speedy and generous protection of our advance elements, thus aiding them effectively in their victorious advance."
	34TH DIVISION-IOWA AND NEBRASKA
Hq. and Hq. Co., 34th Div 34th Cav. Ren. Trp. (Mecz.). 109th Engr. Combat Bn. ⁵ 109th Med. Bn. 133d Inf. Regt. 135th Inf. Regt. 135th Inf. Regt. 168th Inf. Regt. Hq. and Hq. Btry., 34th Div. Arty.: 125th FA Bn. (105- How.). ⁷ 151st FA Bn. (105- How.). ⁷ 185th FA Bn. (155- How.).	 FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 843, dated 21 June 1945, by the President of the Provisional Government of the French Republic, with the following citation: "An elite Division, whose loyal and efficient cooperation with the French Divisions, which began in Tunisia, was gloriously continued throughout the Italian campaign. During the operations of Belvedere, the 34th Infantry Division, despite the difficulties of the moment, displayed the most courageous actions in support of the operations of the 3d Algerian Division."
See footnotes at end of table.	
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Unit or organization	Citation
Hq. and Hq. Co., Sp. Trps., 34th Div.: 34th Counter Intel. Det. 34th QM Co. 34th Sig. Co. 734th Ord. Light Maint. Co. Band, 34th Div. MP Platoon, 34th Div.	34TH DIVISION—IOWA AND NEBRASKA—continued 35TH DIVISION—MISSOURI AND KANSAS
134th Inf. Regt.	FRENCH CROIX DE GUERRE WITH PALM awarded under Decision No. 267, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "A magnificent unit which engaged in the battle of la Manche. It stood out especially because of its bravery and fighting spirit at the time of the attack on Hill 122, on 15 July 1944. After having taken this position, which was heavily fortified mined and occupied by an enemy which was greatly superior in numbers, the 134th Infantry Regiment exploiting its initial success, broke into St. Lo and engaged for 1 week an enemy who had resolved to resist at any cost."
 Hq. and Hq. Co., 36th Div. 36th Ren, Trp. (Mecz.). 111th Engr. Combat Bn. 111th Medical Bn. 141st Inf. Regt. 142d Inf. Regt. 142d Inf. Regt. 143d Inf. Regt. 153d FA Bn. (105-How.). 155th FA Bn. (105-How.). 144, Sp. Trps., 36th Div.: 36th QM Co. 36th QM Co. 36th Sig. Co. 736th Ord. Light Maint. Co. 	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 277, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "An elite unit which, from its landing in the south of France, did not cease to give proof of the highest combat valor and of the finest offensive spirit. It particularly distinguished itself from 24 Nov. to 2 Dec. 1944 in the Vosges, where it contributed in a decisive fashion to the victory in Alsace. Executing a daring maneuver, it seized by surprise attack, the pass and town of Sainte- Marie-aux-Mines, in spite of a very difficult terrain and the savage resistance of the enemy. Following up immediately, it occupied Ste-Croix-aux-Mines Rombac-Le-Franc, and Haut-Koenigsburg, broke into the place of Alsace and seized Selestat 2 Dec 1944, at the cost of hard fighting. This established a wide breach in the German defense system Next, with untiring ardor and energy, and in spite of desperate counterattacks, the unit carried or daily combat, which completely broke up the de-

Unit or organization	Citation
	36TH DIVISION-TEXAS-continued
Hq., Sp. Trps., 36th Div.—Continued Band, 36th Div. MP Platoon, 36th Div.	fensive organization of the enemy. In the course of these actions, it took more than 3,000 prisoners and seized a large amount of matériel. Worthy of the finest traditions of the American Army, the Unit opened an important penetration route towards Colmar and for the 2d Army Corps, pre- lude to the complete liberation of French soil."
and the second second	39TH DIVISION-LOUISIANA AND ARKANSAS
935th FA Bn. (4.5 in- Gun.) (atchd. to 88th Div.).	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 843, dated 21 June 1945, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "A magnificant Division inspired by a wonderful
A ANY OF THE REAL OF	"A magnificent Division, inspired by a wonderful spirit in combat. In the battle-of Garigliano and during the greater part of the offensive which led the Allied Armies to the Tuscan Appennines, in spite of heavy losses, it maintained close contact with the units of the left flank of the French Expedi- tionary Corps. It contributed immeasurably to the brilliant series of success which will remain the common heritage of the American and French Armies."
	40TH DIVISION-CALIFORNIA
981st FA Bn. (155-Gun) (atchd. to 9th Div.).	 BELGIAN CROIX DE GUERRE, awarded under Decree No. 1391, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "Operating under the command of the VII U. S. Army Corps, the 9th Infantry Division of the United States, and attached units, crossed the Belgian border and during the period from 3 to 13 Sept. 1944, defeated the German Army in a decisive manner, in the sector of Florennes-Namur-Dinant- Givet, liberating all the Belgian territory included in this zone. During that time also, the passage of the Meuse was forced at Dinant and they advanced on the Huy-Theux axis. The Division and at- tached units then pushed back the enemy beyond the German border to within the Siegfried fortifica- tions."
Hq. and Hq. Co., 45th Div. 45th Rcn. Trp. (Mecz.) 120th Engr. Combat Bn. 120th Med. Bn 120th Med. Bn. 157th Inf. Regt.	FRENCH CROIX DE GUERRE WITH PALM awarded under Decision No. 843, dated 21 June 1945, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "A magnificent formation whose fighting spirit and cooperation were particularly admired by the

Unit or organization	Citation
	45TH DIVISION-OKLAHOMA-continued
 179th Inf. Regt. 180th Inf. Regt. Hq. and Hq. Btry., 45th Div, Arty. 158th FA Bn. (105-How.). 160th FA Bn. (105-How.). 171st FA Bn. (105-How.). 189th FA Bn. (155-How.). 	units of the French Expeditionary Corps. After their entry into the line in Italy, this Division, with certain of its Infantry, played a glorious part in the victory of Acquafondata from 1 to 31 Jan. 1944."
 Hq. and Hq. Co., Sp. Trps., 45th Div. 45th Counter Intel, Det. 45th QM Co. 45th Sig. Co. 700th Ord. Light Maint. Co. Band, 45th Div. MP Platoon, 45th Div. 	48TH DIVISION-GEORGIA AND FLORIDA
179th FA Bn. (155-How.) (atchd. to 4th Armd. Div.).	 FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 271, dated 22 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A magnificent unit, inspired by savage energy, which has already established its reputation in Normandy. From 12 to 29 Sept. 1944, preceding the advance of the Third Army across the Moselle, it seized several key positions and inflicted extensive losses on the enemy. By its bold and aggressive action, the unit contributed in a large measure to the success of the Allied Armies, which drove the enemy out of France."
991st FA Bn. (155-How.) (atchd. to 3d Armd. Div.).	 BELGIAN CROIX DE GUERRE, awarded under Decree No. 1330, dated 7 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "Operating from 3 to 13 Sept. 1944, under orders of the VII U. S. Army Corps, it constituted the advance guard of the Infantry advance in Belgium, Crossing the border in the surroundings of Mons, this Division and the attached units cleared the way through the center of Belgium to the German bor- der, overcoming the strong enemy resistance. It forced the enemy to fall back to the Siegfried Line.

NATIONAL GUARD DIVISIONAL UNITS OR ORGANIZATIONS AWARDED DECORATIONS BY COBELLIGERENT FOREIGN NATIONS-Con.

Unit or organization	Citation		
	107TH REGIMENTAL COMBAT TEAM-NEW YORK-CON.		
PARTIALS MARD. NO	These operations permitted the liberation of Mons, Charleroi, Namur, Huy, Liege, Verviers, Limbourg, and Eupen."		
	BELGIAN CROIX DE GUERRE, awarded under Decree No. 1330, dated 7 Nov. 1945, by Charles,		
	Prince of Belgium, Regent of the Kingdom, with the following citation: "Operating under the orders of the XVIII U. S.		
	Airborne Corps, it resisted the enemy break-through in the south of Spa, at the same time preventing an		
	advance toward the North. From 20 to 25 Dec. 1944, the Division and the attached units effectively resisted the enemy in the course of the first phase		
A TATE MATER TENATOR	of the Ardennes offensive. From 26 Dec. 1944 and during all the month of January 1945, these units were broken up into task forces and attached to the		
	Infantry Divisions. They fought obstinately, cleared roads, obstructed others, and succeeded also		
and having a will be the set	in preventing any new penetration by the enemy." BELGIAN FOURRAGERE (1940), awarded under		
work planning h	Decree No. 1330, dated 7 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom.		

² Now Georgia. ³ The 197th FA Bn. was redesignated the 451st FA Bn. (Organized Res.).

^a The Birth FA Birt, was redesignated the ^b Now Georgia.
^b Now South Dakota.
^b Now Minnesota.
^c Not realloted to any State.

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APPENDIX H

NATIONAL GUARD NONDIVISIONAL UNITS OR ORGANIZATIONS DECORATIONS BY COBELLIGERENT FOREIGN AWARDED NATIONS

[Provisional Government of the French Republic-Charles, Prince of Belgium, Regent of the Kingdom]

[Data compiled by the Decorations and Awards Branch, Office of The Adjutant General]

Unit or organization Citation	
 102d Cav. Gp. (Mecz.), Hq. and Hq. Trp. 102d Cav. Ren. Sq. (Mecz.) (atchd. to 29th Div.) (New Jersey). 	 FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 268, dated 22 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A splendid unit animated by the highest military virtues. During the landing operations of 6 June 1944, it displayed extraordinary heroism. Its mission was to seize positions strongly held by an enemy determined to defend itself at any cost. This unit landed on a heavily mined beach and was subjected to violent fire from weapons of every caliber. After having seized cliffs of vital importance, it attacked and seized St. Laurent-sur-Mer. In spite of heavy losses in personnel and matériel, it defended the occupied ground, which covered the advance on Isigny. By seizing its assigned objectives, it contributed in a great measure to the
102d Cav. Ren. Sq. (Meez.), Trp. A (atchd. to 9th Div.) (New Jersey).	defeat of the enemy and the liberation of France." BELGIAN CROIX DE GUERRE, awarded under Decree No. 1391, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "From 20 Dec. 1944 to 26 Jan. 1945, in the course of the German offensive in the Ardennes, the 9th Infantry Division of the United States and the attached units received the mission to defend the north flank of the counter-offensive led by the V Corps of the United States Army in the sector of Eupen (Belgium)-Montjoie (Germany). Facing an obstinate defense, it attacked without respite. The enemy counterattacked but was unable to enlarge the breach caused by its break-through. After the enemy attack was unsuccessful, the 9th Infantry Division and the attached units attacked and forced the German Army to retreat and aban-

Unit or organization	Citation
117th Cav. Ren. Sq. (Mecz.) (New Jersey).	 FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 267, dated 22 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "An elite unit which, after landing in Provence, fought without stopping as the advance guard of the Seventh U. S. Army up to the marshes of Lorraine. As a reconnaissance group of the Seventh U. S. Army, it made a successful landing on the beaches of St. Maxime and St. Tropez. On the second day, it demonstrated the finest qualities of skill in maneuvering and contributed to the success of the action of this group, especially the annihilation of important enemy forces in the region of Montelimar. Under the forceful direction of an energetic chief and with remarkable daring, it preceded its group by more than 180 kilometers without hesitation. It occupied, by surprise, important positions and a network of communications in this region, inflicting on the enemy important losses in matériél, and captured more than 2,500 prisoners, 3 of whom were generals. During this period, it worked in close liaison with the local resistance elements and coordinated the activity of the Marquis who were associated with it." FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 872, dated 24 June 1945, as amended by Resolution No. 469, dated 18 Feb. 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A magnificent Group, whose brilliant operation. Boldly thrusting out deep reconaissances east of the Mouldre around Crespierres and up to the Moselle near Charmes, it established a bridgehead and held it all alone. Toward Luneville and Baccarat, it engaged in protective and advance guard missions, first at Andelot and then from the Marne to the Moselle and in the la Mortagne area. It took the village of Mont, overran Vaucourt and reached the Emmersville, Giesiautern, Wadgassen line, where it held out stubbornly in spite of violent German counterattacks on 31

Unit or organization	Citation
803d Tank Destroyer Bn., Co. C (atchd. to 113 th Cav. GP.) (Washington).	 FRENCH CROIX DE GUERRE WITH PALM awarded under Decision No. 873, dated 24 Jun 1945, as amended by Resolution No. 469, date 18 Feb. 1946, by the President of the Provisiona Government of the French Republic, with the following citation. "Outstanding for its devotion to duty and fightin, spirit, the 106th Cavalry Group successfully accomplished all missions with which it was entruster from 5 to 20 Aug. 1944, in cooperation with the 2 French Armored Division. On 8 Oct. 1944, in squadrons for more than 6 hours engaged an Infam try Regiment, which was supported by artillery engineers, and tanks, and inflicted heavy casualties. It took 218 prisoners and captured 40 vehicles In a bold attack on 12 Aug. 1944, on the flanks of an organized and determined enemy, it made great contribution in the Caen-Falaise sector to the advance of the XV Corps easterly to the Seine The esprit de corps and the heroism, both individus and collective, demonstrated by the 106th U. Scavalry Group exemplify the highest militar traditions." FRENCH FOURRAGERE in the colors of the Coix de Guerre (1939-45), awarded under Decision No. 977, dated 27 July 1945, by the President of the Provisional Government of the French Republic. BELGIAN CROIX DE GUERRE, awarded under Decision No. 976, dated 27 July 1945, by the President of the Frince of Belgium. Regent of the Albert Cana and the Meuse in order to reach the Albert Cana and the Meuse in the Tongress area, on a mission of front of 20 miles, crossing Belgium between Chai leroi and Brussels, in order to reach the Albert Cana and the Meuse, in the Tongress area, on a mission of the Advalry Group to carry on its mission was never shaken for an instant. The bravery and intelligent with which this advance was effected permitted the Allies to seize the Albert Canal line rapidly, record the form from the four seize the Albert Canal line rapidly, record the seize the Albert Canal line rapidly, record the lack of rule, the firm resolution of the 131 Cavalry Group to carry

Unit or organization	Citation	
	 BELGIAN CROIX DE GUERRE, awarded under Decree No. 3865, dated 28 Apr. 1947, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "By a brave maneuver, the 113th Cavalry Group, under the XIX Corps, entered into the combat sector of the VII Corps and cleared a path, while contending with the stubborn resistance of the enemy on a particularly unfavorable terrain for mechanized cavalry operations. In spite of the difficulty of the mission, the presence of 2 important obstacles, the Albert Canal and the Meuse, and of being separated from the XIX Corps, the 113th Cavalry Group, operating with bravery and confidence, cleared the east bank of the Meuse and this made possible the construction of a bridge, its crossing by the 30th Infantry Division, and the attack which ensued toward the northeast to skirt the defensive works of the enemy on the Meuse." BELGIAN FOURRAGERE (1940), awarded under Decree No. 3865, dated 28 Apr. 1947, by Charles, 	
628th Tank Destroyer Bn. (atchd to Combat Command R, 5th Armd. Div.) (Penn- sylvania).	Prince of Belgium, Regent of the Kingdom. FRENCH CROIX de GUERRE WITH SILVER STAR, awarded under Decision No. 246, dated 15 July 1946, by the President of the Provisional Government of the French Republic, with the following citation: "A group of units inspired by a fierce will to con- quer. It especially distinguished itself in the break- through of the Siegfried Line at Wallendorf, Ger- many. From the 14th to 20th of September 1944, it threw itself into the attack on the city and drove the enemy from it. It continued its advance and seized a bridge over the river Our. Subject to a counterattack supported by tanks and in spite of heavy losses, Combat Command R, nevertheless continued its advance, penetrating farther and far-	
634th Tank Destroyer Bn. (atchd. to 1st Div.) (Iowa).	ther into Germany." FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 279, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "An elite unit, heir of the noblest traditions of the U. S. First Infantry Division, which covered itself with glory during the war of 1914-18, placed under the command of General JUIN, Chief of the French Army Detachment, at the beginning of the Tunisian Campaign in 1943, distinguished itself in the Ouseltia valley, supporting effectively the French 19th A. C., and repulsing a strong German offensive. In March 1943, it received the shock of the enemy offensive at Kasserine, and after hard fighting, stopped the C rman armor and took successively Gafsa and El Guettar, at the price of great sacrifices. In April 1943, it strongly attacked near Beja and menaced Mateur in such a way that at the beginning of May, Mateur fell, opening the way to Tunis."	

Unit or organization	Citation
8	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decree No. 280, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "An elite unit which landed on the beach of Colle-
	ville, 6 June 1944, in spite of stubborn resistance of the coastal fortifications and of the enemy reinforce- ments. In the afternoon of the same day it seized the crest overhanging the beach and, pushing toward the interior, occupied strategic positions in spite of the furious German counter-attacks. In spite of its heavy losses, it succeeded in establishing and con- solidating a strong bridgehead, thus contributing to the decisive victory of Normandy."
	 FRENCH FOURRAGERE in the colors of the Croix de Guerre (1939-45), awarded under Decision No. 281, dated 22 July 1946, by the President of the Provisional Government of the French Republic. BELGIAN CROIX DE GUERRE, awarded under Decree No. 1395, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation:
	"From 3 to 5 Sept. 1944, the Division and the attached units in the area of Mons, under heavy pressure, destroyed an enemy pocket, including approximately 9,000 men of the 348th Infantry Division of the 18th German Air Army, and of the 6th Parachute Division. During this operation the 1st Infantry Division of the U. S. Army and the attached units, after valiant efforts, captured more than 5,000 prisoners, killed or wounded 4,000 enemy soldiers and captured or destroyed more than 1,500 vehicles and 40 tanks. The Division also took the commanding officer of the 6th German
	Airborne Division, prisoner." BELGIAN CROIX DE GUERRE, awarded under Decree No. 1395, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "The Division fought against the enemy in the
	"The Division fought against the enemy in the northern flank of the German counteroffensive in the Ardennes in the area of Eupen-Malmedy. These counterattacks were launched by the enemy on 28 and 30 Dec. 1944, but they were repulsed after heavy combat. This action prevented the expansion of the critical break-through. Inde- pendently of the strenuous defense a strong base was established that later formed the pivot of attacks against western penetrations of the enemy. After the enemy counterattacks were efficiently stopped, the 1st Infantry Division of the U. S. Army and the attached units pushed forward to reduce the pockets and throw the enemy out of Belgium territory."
	BELGIAN FOURRAGERE (1940), awarded under Decree No. 1395, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom.

Unit or organization	Citation
Unit or organization 635th Tank Destroyer Bn. (atchd. to 4th Cav. Gp. which was at- tached to 2d Armd. Div.) (Kansas). 644th Tank Destroyer Bn. (atchd. to 2d Div.) (New Jersey).	Citation BELGIAN CROIX DE GUERRE, awarded under Decree No. 3864, dated 28 Apr. 1947, by Charles Prince of Belgium, Regent of the Kingdom, with the following citation: "During the German offensive in the Ardenness in December 1944, the 2d Armored Division was located in Germany, on the banks of the Roer Rive, between Linnich and Julich. On 21 Dec. 1944, i received orders to proceed to the region of Have lange, Avin Clavier. This movement of more that 100 miles was accomplished in less than 24 hours and on 23 Dec. 1944, the Division established con- tact with hostile forces at Celles. From the 23 to the 28th of Dec. 1944, violent engagements developed in the Celles salient and brought about the total destruction of the spearhead division o the Fifth Panzer Army. This victory blocked the German advance and prevented it from reaching the Meuse. From thence on, the Division pushed back the enemy forces, and, after having retaked many communities of the Ardennes region, it liberated the town of Houffalize." BELGIAN CROIX DE GUERRE, awarded under Deree No. 2509, dated 17 June 1946, by Charles Prince of Belgium, Regent of the Kingdom, with the following citation: "During the period 13 to 19 Dec. 1944, the 26 Infantry Division with attached units received the order to cease its participation in the great attact in which it was completely engaged. It was ordered then to play the principal part in the constitution of the 'North Shoulder' of the Ardennes. This was accomplished by resisting, as a stone wall, the enemy attack, in a way to limit and check it and the energy attack, in a way to limit and check it is the organize the struggle against the German plan. Its
	operation led to an absolute success under the most difficult conditions of pressure and climate." BELGIAN CROIX DE GUERRE, awarded under Decree No. 2509, dated 17 June 1946, by Charles Prince of Belgium, Regent of the Kingdom, with the following citation:
	"During the period of 19 to 30 Dec. 1944, the 2d Infantry Division with attached units engaged the enemy with success and occupied the position of the Elsenbor crest, from which it was never removed In this position, it formed the angle of the "North Shoulder" of the Ardennes. All this was accom- plished with a tactical eleverness so remarkable with constant courage from all the noncommissioned officers and such a power of resolution and judg- ment from the command that the operation of the Division became a force stimulating the confidence of higher echelons." BELGIAN FOURRAGERE (1940), awarded under Decree No. 2509, dated 17 June 1946, by Charles

NATIONAL GUARD NONDIVISIONAL UNITS OR ORGANIZATIONS AWARDED DECORATIONS BY COBELLIGERENT FOREIGN NATIONS— Continued

Unit or organization	Citation		
773d Tank Destroyer Bn. (atchd. to 90th Div.) (Louisiana).	FRENCH CROIX de GUERRE WITH PALM, awarded under Decision No. 276, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation. "A magnificent unit which particularly distin- guished itself during the combat of 9 to 19 Nov. 1944 on the Moselle and the Sarre Rivers. After having crossed the Moselle River by open attack, the unit seized the fort of Koenigsmacker, capturing many prisoners. Although violently counter-attacked, nevertheless the unit continued its advance over heavily mined ground, penetrating deeply into the Maginot Line, taking by storm, strong positions de- fending Metz, attaining all the objectives which had been assigned to it "		
801st Tank Destroyer Bn. (atchd to 99th Div.)_(New York).	been assigned to it." BELGIAN CROIX DE GUERRE, awarded under Decree No. 2509, dated 17 June 1946, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "During the period from 16 Dec. 1944 to 20 Feb. 1945, the Division and attached units showed a stoical determination and an extraordinary heroism in facing, checking and finally pushing back the German offensive of the Ardennes. The Division took a defensive position on the Elsenborn crest and checked all the enemy attacks under extremely difficult climatic conditions until 30 Jan. 1945, when the Division was again able to take the offensive."		
	 BELGIAN CROIX DE GUERRE, awarded under Decree No. 2509, dated 17 June 1946, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "During the period from 18 Nov. to 16 Dec. 1944, the Division and attached units entered into action along the border of the canton of Malmedy. During that period the Division endured the test of combat and developed the technique which proved itself in the campaign of the Ardennes. An offensive direct- ed against the Siegfried Line met with success, when the great German offensive was launched on the morning of 16 Dec. 1944." BELGIAN FOURRAGERE (1940), awarded under Decree No. 2509, dated 17 June 1946, by Charles. 		

Prince of Belgium, Regent of the Kingdom.

Unit or organization	Citation
801st Tank Destroyer Bn., Co. A (atchd to 9th Div.) (New York).	 BELGIAN CROIX DE GUERRE, awarded under Decree No. 1391, dated 20 Nov. 1945, by Charles, Price of Belgium, Regent of the Kingdom, with the following citation: "From 20 Dec. 1944 to 26 Jan. 1945, in the course of the German offensive in the Ardennes, the 9th Infantry Division of the United States and the attached units received the mission to defend the north flank of the counter-offensive led by the V Corps of the U. S. Army in the sector of Eupen (Belgium) Montjoie (Germany). Facing an obsti- nate defense, it attacked without respite. The enemy counter-attacked but was unable to enlarge the breach caused by its break-through. After the
196th FA Bn. (105-How.) (atchd. to 9th Div.) (Tennessee).	 the breach caused by its break-through. After the enemy attack was unsuccessful, the 9th Infantry Division and the attached units attacked and forced the German Army to retreat and abandom the Belgium Territory in that region." BELGIAN CROIX DE GUERRE, awarded under Decree No. 1391, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "From 20 Dec. 1944 to 26 Jan. 1945, in the course of the German offensive in the Ardennes, the 9th Infantry Division of the United States and the attached units received the mission to defend the north flank of the counter-offensive led by the V Corps of the U. S. Army in the sector of Eupen
690th FA Bn. (105-How.) (atchd. to 9th Div.) (North Carolina).	 (Belgium) Montjoie (Germany). Facing an obstinate defense, it attacked without respite. The enemy counter-attacked but was unable to enlarge the breach caused by its break-through. After the enemy attack was unsuccessful, the 9th Infantry Division and the attached units attacked and forced the German Army to retreat and abandon the Belgium Territory in that region." BELGIAN CROIX DE GUERRE, awarded under Decree No. 1391, dated 20 Nov. 1945, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation:
	"Operating under the command of the VII U. S. Army Corps, the 9th Infantry Division of the United States, and attached units, crossed the Belgian border and during the period from 3 to 13 Sept. 1944, defeated the German Army in a de- cisive manner, in the sector of Florennes-Namur- Dinant-Givet, liberating all the Belgian territory included in this zone. During that time also, the passage of the Meuse was forced at Dinant and they advanced on the Huy-Theux axis. The Division and attached units then pushed pack the enemy beyond the German border to within the Siegfried fortifications."

Unit or organization	Citation
696th Armd FA Bn. (atchd. to 4th Armd. Div.) (New Jersey).	FRENCH CROIX DE GUERRE WITH PALM, awarded under Decision No. 271, dated 22 July 1946, by the President of the Provisional Govern- ment of the French Republic, with the following citation: "A magnificent unit, inspired by savage energy, which has already established its reputation in Normandy. From 12 to 29 Sept. 1944, preceding the advance of the Third Army across the Moselle it seized several key positions and inflicted extensive losses on the enemy. By its bold and aggressive action, the unit contributed in a large measure to
3583d QM Truck Co. (atchd. to 13th Major Port) (Ohio).	the success of the Allied Armies, which drove the enemy out of France." BELGIAN CROIX DE GUERRE, awarded under Decree No. 3254, dated 7 Dec. 1946, by Charles, Prince of Belgium, Regent of the Kingdom, with the following citation: "This unit displayed courage and devotion at the Port of Antwerp by working without respite during the frightful period of the V-1 and V-2 bombings from Oct. 1944 to May 1945. It contributed
231st Engr. Combat Bn. (atchd. to 5th Armd. Div.) (North Dakota).	to the saving of the city and the harbor from all but complete destruction." FRENCH CROIX DE GUERRE WITH SILVER STAR, awarded under Decision No. 246, dated 15 July 1946, by the President of the Provisional Gov- ernment of the French Republic, with the following citation: "A group of units inspired by a fierce will to conquer. It especially distinguished itself in the break-through of the Siegfried Line at Wallendorf, Germany. From the 14th to 20th of Sept. 1944, it threw itself into the attack on the city and drove the enemy from it. It continued its advance and seized a bridge over the river Our. Subject of a counterattack supported by tanks and in spite of heavy losses, Combat Command R, nevertheless continued its advance, penetrating farther and far- ther into Germany."

APPENDIX I

DISTINGUISHED UNIT CITATIONS TO NATIONAL GUARD UNITS IN FEDERAL SERVICE—WORLD WAR II¹

[Data compiled by the Decorations and Awards Branch, Office of the Adjutant General]

Unit	State National Guard	Citation
32d Cavalry Reconnaissance Troop (mechanized).	Wisconsin	GO 57, WD, 16 July 1945.
32d Cavalry Reconnaissance Troop (mechanized), Detachment.	do	
Headquarters and Headquarters Company, 32d Infantry Division.	Michigan, Wis- consin.	Do.
32d Quartermaster Company 32d Signal Company	Wisconsin Michigan	
34th Photographic Reconnaissance Squadron (N-D). ²	Wisconsin	GO 57, WD, 16 July 1945.
34th Photographic Reconnaissance Squadron (N-D) ² (10th Photo - graphic Reconnaissance Group).	do	
37th Cavalry Reconnaissance Troop (mechanized).	Ohio	GO 77, WD, 28 Sept. 1944.
38th Cavalry Reconnaissance Troop (mechanized).	Indiana	GO 66, WD, Aug. 1945.
40th Cavalry Reconnaissance Troop (mechanized).	California	Do.
43d Cavalry Reconnaissance Troop (mechanized).	Rhode Island	GO 74, WD, 19 July 1946.
2d Battalion, 71st Infantry Regi- ment.		GI 109, WD, 24 Nov. 1945.
Company I, 71st Infantry	do	GO 98, WD, 5 Nov. 1945.
100th Bombardment Squadron (N-D). ²	Alabama	
Company A, 101st Engineer Com- bat Battalion.	Massashusetts	GO 49, WD, 19 Aug. 1947.
3d Battalion, 101st Infantry Regi- ment.	do	GO 109, WD, 24 Nov. 1945.
Company C, 103d Engineer Combat Battalion.	Pennsylvania	GO 63, WD, 11 July 1947.
Company B, 3d Platoon, 105th En- gineer Combat Battalion.	North Carolina_	
Headquarters Company 105th In- fantry Regiment.	New York	Go 45, WD, 15 May 1946.
106th Engineer Combat Battalion	Mississippi	GO 81, WD, 30 July 1946.
107th Medical Regiment	Michigan	GO 21, WD, 6 May 1943.
107th Tactical Reconnaissance Squadron (N-D). ²	do	
108th Engineer Combat Battalion	Illinois	GO 29, WD, 30 Mar. 1946.

See footnotes at end of table.

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DISTINGUISHED UNIT CITATIONS TO NATIONAL GUARD UNITS IN FEDERAL SERVICE—WORLD WAR II—Continued

Unit	State National Guard	Citation
109th Tactical Reconnaissance Squadron (N-D). ²	Minnesota	GO 25, WD, 7 Apr. 1945.
	Missouri	GO 123, WD, 22 Dec. 1945.
111th Engineer Combat Battalion	Texas	GO 56, WD, 17 June 1946.
Company B, 1st Platoon, 111th	do	GO 37. WD, 19 Apr. 1946.
Engineer Combat Battalion. 111th Tactical Reconnaissance Squadron (N-D). ²	do	GO 57, WD, 16 July 1945.
112th Engineer Combat Battalion	Ohio	GO 67, WD, 16 Aug. 1944.
Company A, 3d Platoon, 112th Engineer Combat Battalion.	do	GO 66, WD, 10 Aug. 1945.
112th Infantry Regiment	Pennsylvania	GO 63, WD, 11 July 1947.
Troop C, 113th Cavalry Recon- naissance Squadron (mechanized) (reinforced) (N-D). ²	Iowa	GO 119, WD, 15 Oct. 1946.
2d Battalion, 114th Infantry Regi-	New Jersey	GO 27, WD, 10 Apr. 1945.
115th Infantry Regiment	Maryland	GO 14, WD, 3 Mar. 1945.
Troop C, 116th Cavalry Recon- naissance Squadron (mechanized) (reinforced).	New York	GO 108, WD, 23 Nov. 1945 (amended by GO 124, WD, 27
116th Infantry Regiment	Virginia	Dec. 1945). GO 73, WD, 6 Sept.
1st Battalion, 116th Infantry Regi-	do	1944. GO 91, WD, 19 Dec. 1944.
ment. 117th Infantry Regiment	Tennessee	GO 70, WD, 15 July 1946.
Headquarters and Headquarters Company, 117th Infantry Regi- ment.	do	Do.
1st Battalion, 117th Infantry Regi- ment.	do	GO 12, WD, 12 Feb. 1945.
Company E, 117th Infantry Regi- ment.	do	
Company B, 120th Engineer Com- bat Battalion.	Oklahoma	GO 84, WD, 5 Oct. 1945.
Antitank Company, 1st Platoon, 120th Infantry Regiment.	North Carolina	
Antitank Company, 2d Platoon, 120th Infantry Regiment.	do	Do.
1st Battalion, 120th Infantry Regi- ment.	do	GO 11, WD, 30 Jan. 1946.
2d Battalion, 120th Infantry Regi-	do	
ment. Company K, 120th Infantry Regi-	do	Do.
ment. 121st Engineer Combat Battalion		
121st Infantry Regiment	Columbia. Georgia	
124th Infantry Regiment	Florida	1947. GO 122, WD, 17 Oct 1946.

DISTINGUISHED UNIT CITATIONS TO NATIONAL GUARD UNITS IN FEDERAL SERVICE-WORLD WAR II-Continued

Unit	State National Guard	Citation
2d Battalion, 124th Infantry Regi- ment.	Florida	GO 38, WD, 20 Apr. 1946.
126th Field Artillery Battalion	Wisconsin	GO 119, WD, 15 Oct 1946.
126th Infantry Regiment	Michigan Wisconsin	GO 21, WD, 6 May 1943
127th Infantry Regiment 3d Battalion, 127th Infantry Regi- ment.		1945.
Company C, 127th Infantry Regi- ment.		1.1.1
Company K, 3d Platoon, 127th Infantry Regiment.		
128th Infantry Regiment		1943.
1st Battalion, 128th Infantry Regi- ment.		GO 74, WD, 19 July 1946.
3d Battalion, 128th Infantry Regi- ment.		1946.
129th Field Artillery Battalion		GO 76, WD, 23 July 1946.
Battery A, 129th Field Artillery Battalion.		GO 21, WD, 6 May 1946.
Headquarters Company, 2d Bat- talion, 129th Infantry Regiment. Company F, 129th Infantry Regi-		GO 73, WD, 6 Sept. 1944. GO 56, WD, 12 July
ment. Company C, 130th Infantry Regi-		1944. GO 71, WD, 22 Aug.
ment. Company K, 130th Infantry Regi-		1945. Do.
ment. 2d Battalion, 131st Field Artillery		GO 22, WD, 30 Apr.
Battalion. 1st Battalion, 133d Infantry Regi-		1942. GO 113, WD, 1 Oct.
ment. 134th Infantry Regiment		1946. GO 62, WD, 3 July
1st Battalion, 134th Infantry Regi-		1947. GO 66, WD, 10 Aug.
ment. Company C, 134th Infantry Regi-	do	1945. GO 68, WD, 14 Aug.
Company D, 2d Platoon, 134th	do	1945. GO 66, WD, 10 Aug.
Infantry Regiment. 135th Infantry Regiment	Minnesota	1945. GO 62, WD, 3 July
Company B, 135th Medical Bat- talion (N-D). ²	Wisconsin	1947. GO 21, WD, 6 May
Company G, 135th Medical Bat- talion (N-D). ²	do	1943. Do.
Company F, 137th Infantry Regi- ment.	Kansas	GO 20, WD, 16 Feb. 1946.
	do	GO 11, WD, 30 Jan. 1946.
141st Field Artillery Battalion (N-D). ²	Louisiana	GO 44, WD, 6 June 1945 (as amended by GO 23, WD, 6 Mar.
1st Battalion,"141st Infantry Regi-	Texas	1946). GO 7, WD, 15 Jan.

DISTINGUISHED UNIT CITATIONS TO NATIONAL GUARD UNITS IN FEDERAL SERVICE-WORLD WAR II-Continued

Unit	State National Guard	Citation	
2d Battalion, 141st Infantry Regi- ment.	Texas	GO 56, WD, 17 June 1946.	
3d Battalion, 141st Infantry Regi- ment.	do	GO 16, WD, 24 Feb. 1944.	
142d Infantry Regiment	do	GO 37, WD, 16 Apr. 1946.	
1st Battalion, 142d Infantry Regi- ment.	do	GO 56, WD, 17 June 1946.	
Company C, 142d Infantry Regi- ment.	do		
3d Battalion, 142d Infantry Regi- ment.	do	Do.	
1st Battalion, 143d Infantry Regi- ment.	do	GO 1, WD, 2 Jan. 1947.	
3d Battalion, 143d Infantry Regi- ment.	do	GO 56, WD, 17 June 1946.	
Company K, 143d Infantry Regi- ment.	do	Do.	
Company F, 145th Infantry Regi- ment.	Ohio	GO 82, WD, 18 Oct. 1944.	
148th Infantry Regiment	do	GO 34, WD, 10 Apr. 1946.	
Headquarters Company, 2d Bat- talion, 148th Infantry Regiment.	do	GO 73, WD, 6 Sept. 1944.	
Company E, 148th Infantry Regi- ment.	do	GO 50, WD, 17 June 1944.	
Company F, 148th Infantry Regi- ment.	do	Do.	
Company E, 151st Infantry Regi- ment.	Indiana	GO 66, WD, 10 Aug. 1945.	
153d Liaison Squadron (N-D) ² ment.	Mississippi	GO 25, Wd, 7 Apr. 1945.	
154th Weather Reconnaissance Squadron (N-D).	Arkansas	GO 57, WD, 16 July 1945.	
2d Battalion, 157th Infantry Regi- ment.	Colorado	GO 44, WD, 30 May 1944.	
Company I, 157th Infantry Regi- ment.	do	GO 75, WD, 18 Sept. 1944.	
Company G, 158th Infantry Regi- ment.	Arizona	GO 66, WD, 10 Aug. 1945.	
Company I, 160th Infantry Regi- ment.	California	GO 68, WD, 14 Aug. 1945.	
Cannon Company, 161st Infantry Regiment.	Washington	GO 42, WD, 24 May 1945.	
Company E, 161st Infantry Regi- ment.	do	Do.	
1st Battalion, 162d Infantry Regi- ment.		1945.	
163d Infantry Regiment	Montana	GO 21, WD, 6 May 1943.	
Company L, 2d Platoon, 163d In- fantry Regiment.		GO 76, WD, 22 Sept. 1944.	
Company F, 165th Infantry		GO 100, WD, 7 Nov. 1945.	
1st Battalion, 168th Infantry Regi- ment.	Iowa	GO 86, WD, 8 Nov. 1944.	
2d Battalion, 168th Infantry Regi- ment.	do	GO 6, WD, 24 Jan. 1945.	
See featnates at and of table			

DISTINGUISHED UNIT CITATIONS TO NATIONAL GUARD UNITS IN FEDERAL SERVICE-WORLD WAR II-Continued

Unit	State National Guard	Citation		
1st Battalion, 169th Infantry Regi- ment.	Connecticut	GO 8, WD, 18 Jan. 1946.		
	do	GO 38, WD, 20 Apr. 1946.		
	do	GO 13, WD, 1 Feb. 1946.		
2d Battalion, 172d Infantry Regi- ment.	Vermont	GO 90, WD, 20 Oct. 1945.		
1st Battalion, 175th Infantry Regi- ment.	Maryland	GO 24, WD, 6 Apr. 1945.		
1st Battalion, 180th Infantry Regi- ment.	Oklahoma	GO 64, WD, 16 July 1947.		
Company G, 180th Infantry Regi- ment.	do	GO 63, WD, 5 Aug. 1944.		
Company K, 180th Infantry Regi- ment.	do	GO 58, WD, 19 July 1945.		
Company L, 180th Infantry Regi- ment.	do	GO 11, WD, 30 Jan. 1946.		
Company E, 182d Infantry Regi- ment.	Massachusetts	GO 56, WD, 12 July 1944.		
Company F, 3d Platoon, 185th Infantry Regiment (reinforced).	California	GO 66, WD, 10 Aug. 1945.		
189th Field Artillery Battalion	Oklahoma	GO 113, WD, 1 Oct. 1946.		
192d Tank Battalion (N-D) ²	Illinois, Ohio,	GO 14, WD, 9 Mar. 1942 (as amended by GO 101, WD, 8 Nov. 1945, sec. VI, par. 1).		
Do. ²	do	GO 14, WD, 9 Mar. 1942 (as amended by GO 101, WD, 8 Nov. 1945, sec. VI, par. 2).		
Do. ²	do	GO 22, WD, 30 Apr. 1942.		
194th Tank Battalion (less Com- pany B) (N-D). ²	Minnesota, California.	GO 14, WD, 9 Mar. 1942 (as amended by GO 101, WD, 8 Nov.		
Do. ²	do	1945, sec. VI, par. 1). GO 14, WD, 9 Mar. 1942 (as amended by GO 101, WD, 8 Nov.		
Do. ²	do	1945, sec. VI, par. 2). GO 22, WD, 30 Apr.		
200th Coast Artillery (AA) (N-D) 2_	New Mexico	1942. GO 14, WD, 9 Mar.		
Do. ²	do			
208th Coast Artillery (AA) (N-D)2_	Connecticut			
229th Field Artillery Battalion	Pennsylvania	1943. GO 63, WD, 11 July		
254th Engineer Combat Battalion	Ohio			
Company C, 628th Tank Destroyer Battalion (N-D). ²		1047		
Company B, 629th Tank Destroyer Battalion (N-D). ²	do	GO 18, WD, 6 Feb. 1947.		

DISTINGUISHED UNIT CITATIONS TO NATIONAL GUARD UNITS IN FEDERAL SERVICE-WORLD WAR II-Continued

Unit	State National Guard	Citation
Company B, 1st Platoon, 629th Tank Destroyer Battalion (N-D). ²	Pennsylvania	GO 11, WD, 3 Jan. 1946.
Company C, 630th Tank Destroyer Battalion (N-D). ²	North Carolina.	GO 63, WD, 11 July 1947.
637th Tank Destroyer Battalion (N-D). ²	Ohio	GO 13, WD, 1 Feb. 1946.
644th Tank Destroyer Battalion (Less Company B) (N-D). ²	New Jersey	1947.
695th Armored Field Artillery Bat- talion (N-D). ²	do	GO 68, WD, 14 Aug. 1945.
732d Ordnance Ligth Maintenance Company.	Wisconsin	GO 21, WD, 6 May 1943.
Company C, 771st Tank Destroyer Battalion (N-D). ²	New York	GO 108, WD, 23 Nov. 1945.
773d Tank Destroyer Battalion (N-D). ²	Louisiana, Penn-	GO 22, WD, 2 Apr. 1945.
Company B, 2d Platoon, 773d Tank Destroyer Battalion (N-D). ²	Pennsylvania	GO 108, WD, 23 Nov. 1945.
Company C, 774th Tank Destroyer Battalion (N-D). ²	Georgia	GO 11, WD, 30 Jan. 1946.
Company C, 774th Tank Destroyer Battalion (N-D). ²	do	GO 18, WD, 6 Feb. 1947.
Company C, 803d Tank Destroyer Battalion (N-D). ²	Washington	GO 37, WD, 19 Apr. 1946.
840th Bombardment Squadron (N-D). ²	Georgia	GO 78, WD, 12 Sept. 1945.
885th Bombardment Squadron (N-D). ²	Louisiana	GO 1, WD, 4 Jan. 1945.
Battery A, 950th Antiaircraft Auto- matic Weapons Battalion (N-D). ²	Georgia	GO 53, WD, 11 July 1945.

¹ This list supersedes that published as appendix F in the Annual Report of the Chief, National Guard Bureau, for fiscal year ending 30 June 1946, and includes further additions and revisions. ² (N-D) means "nondivisional."

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APPENDIX J

UNOFFICIAL LIST OF NATIONAL GUARD UNITS TO WHICH THE PRESIDENTIAL UNIT CITATION (NAVY) HAS BEEN AWARDED¹

Unit	State National Guard	Unit	State National Guard
Americal Infantry Division, Headquarters and Head- quarters Company	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	 125th Quartermaster Company 132d Infantry Regiment 164th Infantry Regiment 182d Infantry Regiment 244th Coast Artillery Regiment 244th Coast Artillery Regiment 245th Field Artillery Battalion, Headquarters Battery, Medical Detachment, and Batteries A, B, and C 246th Field Artillery Battalion, Headquarters and Headquarters and Headquarters A, B, and C	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)

¹ No official list has been compiled in the War Department of Army units to which the Presidential Unit Citation (Navy) has been awarded. Thus this appendix has been designated an "unofficial" list and is reflected from correspondence furnished by the Navy Department to the Decorations and Awards Branch, Office of The Adjutant General, by whom this information was compiled and furnished. ³ Units so indicated were a part of the Americal Division which was activated in New Caledonia from National Guard units from the States of North Dakota, Illinois, and Massachusetts.

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APPENDIX K

MERITORIOUS UNIT COMMENDATIONS

[Formerly Meritorious Service Unit Plaque]

[Data compiled by the Decorations and Awards Branch, Office of The Adjutant General]

Unit	State National Guard	Citation
26th QM Co	Massachusetts	Ltr., Hq., 26th Div., dtd. 19 Feb. 1945; *GO 161-21 July 1945,
28th Inf. Div. Band	Pennsylvania	Hq., 26th Div. GO 37-18 Apr. 1945, Hq., 28th Div.
28th Sig. Co	do	Do.
28th QM Co	do	GO 11-6 Feb. 1945, Hq., 28th Div.
29th QM Co	Maryland	GO 152-8 May 1945, Hq., 29th Div.
Med. Det., 29th Div. Artv.	Maryland, Vir- ginia.	GO 142-29 Apr. 1945, Hq., 29th Div.
29th Sig. Co	Virginia	GO 223-14 June 1945, Hq., 29th Div.
30th Inf. Div. Band	Tennessee	GO 100-10 May 1945, Hq., 30th Div.
30th Sig. Co	North Carolina	GO 100-10 May 1945, Hq., 30th Div; *GO 148-11 June 1945, Hq., 30th Div; **GO 148-11 June 1945, Hq., 30th Div.
30th QM Co	Tennessec	GO 100-10 May 1945, Hq., 30th Div.
Hq. and Hq. Btry., 30th Div. Arty.	North Carolina, Tennessee.	GO 100-10 May 1945, Hq., 30th Div; *GO 129-23 May 1945, Hq., 30th Div.; **GO 129-23 May 1945, Hq., 30th Div.
Med. Det., 30th Div. Arty.	do	Do.
Hq. Co., 30th Inf. Div		GO 100-10 May 1945, Hq., 30th Div.
MP Plateon, 30th Inf. Div.		Do.
31st QM Co	do	GO 26-2 Feb. 1945, Hq., 31st Div. Do.
Hq. Co., 32d Inf, Div	Wisconsin	GO 266—20 Aug. 1945, Hq., 32d Div.
32d QM Co	Pennsylvania	GO 289—1 Sept. 1945, Hq., 32d Div.
33d QM Co		GO 128—14 June 1945, Hq., 33d Div.
Med. Det., 33d Div. Arty.		GO 124-14 June 1945, Hq., 33d Div.
33d Inf. Div., MP Pla-	and the second sec	GO 128-14 June 45, Hq., 33d Div.
33d Inf. Div. Band	do	Do.
33d Sig. Co	do	Do.

See footnotes at end of table.

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MERITORIOUS UNIT COMMENDATIONS-Continued

Unit	State National Guard	Citation
34th Sig. Co	Iowa	GO 151-9 Dec. 1944, Hq., 34th
34th Special Service Co	do	Div. GO 89-27 May 1945, Hq., Com- munications Zone, ETO.
34th QM Co 36th Sig. Co	Nebraska Texas	GO 29-5 Feb. 1945, Hq., 34th Div. GO 342-5 Aug. 1945, Hq., 36th
36th Inf. Div. Band	do	Div. GO 264—16 July 1945, Hq., 36th Div.
36th Inf. Div., MP Pla- toon.	do	Go 185-20 May 1945, Hq., 36th Div: *GO 352-7 Aug. 1945.
36th QM Co	do	Hq., 36th Div. GO 204-3 June 1945, Hq., 36th
37th Inf. Div. Band	Ohio	Div. GO 147—11 June 1945, Hq., 37th
38th MP Platoon	Indiana	Div. GO 84-18 Aug. 1945, Hq., 38th
38th Inf. Div. Band	do	Div. GO 90-23 Aug. 1945, Hq., 38th
41st QM Co 42d QM Co		Div. GO 4—10 Jan. 1945, Hq., 41st Div. GO 158—17 Sept. 1945, Hq., 42d
43d QM Co	Rhode Island	Div. GO 771-28 Sept. 1945, Hq., 43d
43d Inf. Div. Band	Connecticut	Div. GO 802—30 Sept. 1945, Hq., 45th
43d MP Platoon	do	Div. GO 99-16 Apr. 1945, Hq., 43d
43d Sig. Co	Rhde Island	Div. GO 771—28 Sept. 1945, Hq., 43d
44th QM Co	Illinois	Div. GO 12-31 Jan. 1945, Hq., 44th
45th QM Co	Oklahoma	Div. GO 283—1 Dec. 1944, Hq., 45th Div.
45th Sig. Co 71st Med. Bn	New York	Do. Ltr. fr. Lt. Col. Edgar A. Farrell, Commanding, dated 11 June
101st MP Bn	do	1945. GO 89—17 July 1945, Hq., 5th
101st FA Bn	Massachusetts	Army. GO 75-20 Mar. 1945, Hq., 26th
101st Inf., Serv. Co	do	Div. GO 82-15 Apr. 1945, Hq., 26th
101st MP Bn	New York	Div. GO 89-17 July 1945, Hq., 5th
101st Ord. Med. Maint.	Massachusetts	Army. GO 189-23 Dec. 1944, Hq., 5th
Co. 103d FA Bn., Serv. Btry_	Rhode Island	Army. GO 804—30 Sept. 1945, Hq., 43d
103d Inf. Regt., Med. Det. and Serv. Co.	Maine	Div. GO 803—30 Sept. 1945, Hq., 43d Div.
103d Med. Bn	Pennsylvania	GO 29-30 Mar. 1945, Hq., 28th Div.
103d Ord. Med. Maint. Co.	do	GO 19-1 June 1945, Hq., West Pacific Base Command.
104th Med. Bn	Maryland	GO 123-6 Apr. 1945, Hq., 29th Div.

See footnotes at end of table.

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MERITORIOUS UNIT COMMENDATIONS—Continued

Unit	State National Guard	Citation
104th Inf. Regt., Serv. Co.	Massachusetts	GO 75-30 Mar. 1945, Hq., 26th Div.
105th Med. Bn., Hq. and Hq. Det., Co. A, B, C, and D.	Tennessee	GO 100-10 May 1945, Hq., 30th Div.
105th Engr. C Bn., Hq., Serv. Co. and Med. Det.	do	GO 129-23 May 1945, Hq., 30th Div.
106th Med. Bn. 107th FA Bn., Serv. Btry.	Mississippi Pennsylvania	GO 26-2 Feb. 1945, Hq., 31st Div. GO 38-19 June 1945, Hq., 28th Div.
107th Ord. Med. Maint. Co.	Michigan	GO 252-17 June 1945, Hq., 9th Army.
107th Med. Bn., Co. D	do	GO 229-27 July 1945, Hq., 32d Div.
108th Engr. C Bn., Hq. and Serv. Co., Co. B and C.	Illinois	GO 126—14 June 1945, Hq., 33d Div.; *GO 306—19 Oct. 1945, Hq., 33d Div.
108th Med. Bn., Hq. Det., Co. A, B, C, and D.	do	GO 127-14 June 1945, Hq., 33d Div.; *GO 306-19 Oct. 1945, Hq., 33d Div.
109th Inf. Regt., Serv.	Pennsylvania	GO 29-30 Mar. 1945.
109th FA Bn 109th Med. Bn	Iowa	GO 37—18Apr. 1945, Hq., 28th Div. GO 76—15 Apr. 1945, Hq., 34th Div.
10th FA Bn	Maryland	GO 66-26 Feb. 1945, Hq., 29th Div.
110th Inf. Regt., Serv. Co.	Pennsylvania	GO 29-30 Mar. 1945, Hq., 28th Div.; *GO 58-4 June 1945, Hq., 28th Div.
11th FA Bn., Serv. Btry_	Virginia	GO 154-11 May 1945, Hq., 29th Div.
111th Inf. Regt., Serv.	Pennsylvania	GO 114-26 Oct. 1945, Hq., West Pacific Base Command.
12th Inf. Regt., Serv. Co.	do	Go 29-30 Mar. 1945, Hq., 28th Div.
12th Med. Bn., Clear- ing Co.	Ohio	GO 183-16 July 1945, Hq., 37th Div.
12th Med. Bn., Co. A	do	Go 157-16 June 1945, Hq., 37th Div.
12th Med. Bn., Co. C	do	GO 164-26 June 1945, Hq., 37th Div.
12th Med. Bn., Hq. and Hq. Det.	do	GO 167-29 June 1945, Hq., 37th Div.; *GO 182-15 July 1945, Hq., 37th Div.
13th FA Bn., Hq. and Hq. Brty., Serv. Btry.	North Carolina_	GO 100-10 May 1945, Hq., 30th Div.; *GO 148-11 June 1945,
and Med. Det. 13th Med. Bn	Indiana	Hq., 30th Div. GO 63-24 July 1945, Hq., 38th
13th Ord. Med. Maint.	Kentucky	Div. GO 11-13 Feb., 1945, Hq.,
Co. 14th Med. Bn	Massachusetts	USAFNORSOLS. Ltr. dated 4 Aug. 1945, Hq., 26th Div.; *Ltr. dated 19 Feb. 1945, Hq., 26th Div.
Det	Maryland	Hq., 26th Div. GO 140-26 Apr. 1945, Hq., 29th Div.
15th Inf. Regt., Serv.	do	GO 66-26 Feb. 1945, Hq., 29th

Unit State National Guard Citation 116th Inf. Regt., Serv. Virginia_ GO 105-23 Mar. 1945, Hq., 29th Co. Div. 117th Inf. Regt., Med. Tennessee_ GO 100-10 May 1945, Hq., 30th Det. Div. 1st Bn., 117th Inf. Regt. _do_. Do. (less Antitank Platoon), Hq. and Hq. Co. 2d Bn., 117th Inf. Regt. do_ Do. (less Antitank Platoon) Hq. and Hq. Co. 3d Bn., 117th Inf. Regt. do_ Do. (less Antitank Pla-toon) Hq. and Hq. Co. 117th Inf. Regt., Serv. _do_ Do. Co. 117th Inf. Regt. (less do_ Do. Intelligence and Rcn. Platoon) Hq. and Hq. Co. 118th Engr. C Bn., Hq. Rhode Island_ GO 802-30 Sept. 1945, Hq., 43d and Serv. Co. 118th Med. Bn_ . Div. Connecticut_ GO 46-23 Mar. 1945, Hq., 43d Div. GO 100-10 May 1945, Hq., 30th Div.; *GO 129-23 May 1945, Hq., 30th Div. **GO 129-23 May 1945, Hq., 118th FA Bn., Hq. and Georgia_ Hq. Btry., Serv. Btry. and Med. Det. 118th FA Bn., Med. ---- do_ Det. 30th Div. 119th Med. Bn., Hq. New Jersev___ GO 47-16 Mar. 1945, Hq., 44th and Hq. Det. Div. 119th Inf. Regt., Serv. North Carolina. GO 184-11 July 1945, Hq., 30th Co., Hq. and Hq. Co. and Med. Det. Div. 1st Bn., 119th Inf. Regt., ---- do_--Do. Hq. and Hq. Co. 2d Bn., 119th Inf. Regt., -- do_-Do. Hq. and Hq. Co. 3d Bn., 119th Inf. Regt., --- do ---Do. Hq. and Hq. Co. 120th Engr. C Bn., Hq. Oklahoma_____ GO 196-31 May 1945, Hq., 45th and Serv. Co. Div. 120th FA Bn., Serv. Btry. Wisconsin_ GO 252-10 Aug. 1945, Hq., 32d Div. 120th Med. Bn., Clear-GO 32-29 Jan. 1945, Hq., 45th Oklahoma_ ing Co. Div. GO 100-10 May 1945, Hq., 30th Div.; *GO 129-23 May 1945, Hq., 30th Div. 120th Inf. Regt., 1st, 2d, North Carolina_. and 3d Bn. (less Antitank Platoon), Hq. and Hq. Co. and Med. Det. GO 129—23 May 1945, Hq., 30th Div.; *GO 129—23 May 1945, Hq., 30th Div. GO 66—26 Feb. 1945, Hq., 29th 120th Inf. Regt., Serv. _do_ Co. 121st Engr. C Bn., Hq. Maryland_ and Serv. Co. Div. GO 282-29 Aug. 1945, Hq., 32d 121st FA Bn., Serv. Btry. Wisconsin _ _ Div.

MERITORIOUS UNIT COMMENDATIONS—Continued

MERITORIOUS UNIT COMMENDATIONS-Continued

Unit	State National Guard	Citation
121st Inf. Regt., Med. Det.	Georgia	GO 32-14 Feb. 1945, Hq., 8th Inf.
121st Inf. Regt., Serv. Co.	do	GO 26-8 Feb. 1945, Hq., 8th Inf.
122d FA Bn., Serv. Btry_	Illinois	GO 124-14 June 1945, Hq., 33d Div.
123d FA Bn., Serv. Btry_ 123d Inf. Regt., Med.	do	Do. GO 129—16 June 1945, Hq., 33d
Det. and Serv. Co. 124th FA Bn., Serv. Btry.		Div. GO 124—14 June 1945, Hq., 33d
126th FA Bn., Serv. Btry.		Div. GO 301-7 Sept. 1945, Hq., 32d
127th Inf. Regt., Med.	do	Div. GO 29-15 Feb. 1945, Hq., 32d
Det. 127th Inf. Regt., Serv.	do	Div. GO 159-6 June 1945, Hq., 32d
Co. 128th Inf. Regt., 1st Bn_	do	Div. GO 31-15 Feb. 1945, Hq., 32d
	do	Div. GO 286—31 Aug. 1945, Hq., 32d
Det. 128th Inf. Regt., Serv.	do	Div. GO 294-4 Sept. 1945, Hq., 32d
Co. 129th Inf. Regt., Med. Det.	Illinois	Div. GO 206—26 July 1945, Hq., 37th Div.; *GO 217—30 July 1945,
129th FA Bn., Serv. Btry. 130th Inf. Regt., Med.	Wisconsin	Hq., 37th Div. GO 2-4 Jan. 1946, Hq., 32d Div. GO 129-16 June 1945, Hq., 33d
Det. and Serv. Co. 131st FA Bn., Serv. Btry_	Texas	Div. GO 187—21 May 1945, Hq., 36th Div.
132d FA Bn., Serv. Btry_ 133d FA Bn., 36th Div.	do	Do. MTO Ltr. dated 26 May 1945.
Arty., 36th Inf. Div. 135th Inf. Regt., Serv. Co.	Minnesota	GO 19-21 Jan. 1945, Hq. 34th Div.
135th FA Bn., Serv. Btry.	Ohio	GO 221-1 Aug. 1945, Hq., 37th Div.
135th Med. Bn., Hq. and Hq. Det.	Wisconsin	GO 38-19 Apr. 1946, Hg., 8th
136th Inf. Regt., Med. Det. and Serv. Co.	Minnesota	GO 129-16 June 1945, Hq., 33d Div.
138th FA Bn., Serv. Btry.	Kentucky	GO 110-9 Oct., 1945, Hq., 38th Div.
139th FA Bn., Serv. Btry.	Indiana	GO 108-3 Oct. 1945, Hq., 38th Div.
141st Inf. Regt., Serv. Co.	Texas	GO 176-15 May 1945, Hq., 36th Div.
142d Inf. Regt., Serv. Co. 143d Inf. Regt., Serv. Co.	dodo	Do. GO 176-15 May 1945, Hq., 36th Div.; *GO 361-11 Aug. 1945
145th Inf. Regt., Med. Det.	Ohio	Hq., 36th Div. GO 157—16 June 1945, Hq., 37th Div.; *GO 228—3 Aug. 1945 Hq., 37th Div.
145th Inf. Regt., Serv. Co.		GO 190—20 July 1945, Hq., 37th Div.; *GO 290—8 Sept. 1945 Hg. 37th Div
147th Inf. Regt. Serv. Co.	do	Hq. 37th Div. GO 1239-24 Nov. 1945, Hq. South Pacific Base Command.

MERITORIOUS UNIT COMMENDATIONS-Continued

Unit	State National Guard	Citation
147th FA Bn., Serv. Btry	South Dakota	GO 802-30 Sept. 1945, Hq., 43d
149th Inf. Regt., Med. Det.	Kentucky	Div. GO 87—21 Aug. 1945, Hq., 38th Div.
150th FA Bn., Serv. Btry.	Indiana	GO 92-25 Aug. 1945, Hq., 38th Div.
152d Inf. Regt., Serv. Co.	do	GO 96-29 Aug. 1945, Hq., 38th Div.
152d FA Bn., Serv. Btry.	Maine	GO 102-30 Sept. 1945, Hq., 43d Div.
155th FA Bn., Serv. Btry.	Texas	GO 187-21 May 1945, Hq., 36th Div.
156th FA Bn., Serv. Btry.	New York	GO 47-16 Mar. 1945, Hq., 44th Div.
157th Inf. Regt., Serv. Co.	Colorado	GO 12-12 Jan. 1945, Hq., 45th Div.
157th FA Bn., Serv. Btry.	New Jersey	GO 47-16 Mar. 1945, Hq., 44th Div.
158th FA Bn., Serv. Btry.	Oklahoma	GO 69-3 Mar. 1945, Hq., 45th Div.
160th Inf. Regt., Med. Det.	California	GO 113-8 June 1945, Hq., 40th Div.
160th FA Bn., Serv. Btry.	Oklahoma	GO 70-3 Mar. 1945, Hq., 45th Div.
169th Inf. Regt., Serv. Co.	Connecticut	GO 803-30 Sept. 1945, Hq., 43d Div.
169th Inf. Regt., Med. Det.	do	GO 414-3 July 1945, Hq., 43d Div.
171st FA Bn., Serv. Btrv.	Oklahoma	GO 71-3 Mar. 1945, Hq., 45th Div.
172d FA Bn,. Serv. Btry_	New Hampshire_	GO 72-10 May 1945, Hq., 1st U. S. Army.
176th Inf. Regt., Serv. Co.	Maryland	GO 119-3 Apr. 1945, Hq., 29th Div.
179th Inf. Regt., Serv. Co.	Oklahoma	GO 312-28 Dec. 1944, Hq., 45th Div.; *GO 260-29 June 1945, Hq., 45th Div.
180th Inf. Regt., Serv. Co.	do	GO 39-4 Feb. 1945, Hq., 45th Div.; *GO 177-27 May 1945, Hq., 45th Div.
181st FA Bn., Serv. Btry.	Tennessee	GO 130-18 Oct. 1945, Hq., X Corps.
184th Inf. Regt., Serv. Co.	California	GO 10-4 Feb. 1945, Hq., 7th Inf.
185th Inf. Regt., Med. Det.	do	GO 88-17 May 1945, Hq., 40th Div.
186th Inf. Regt., Hq. Co., Serv. Co.	Oregon	
189th FA Bn., Serv. Btry.	Oklahoma	
210th FA Bn., Serv. Btry.	Illinois	
224th FA Bn., Serv. Btry.	Maryland	
224th QM Salvage Re- pair Co.	do	
227th FA Bn., Serv.	Virginia	GO 66-26 Feb. 1945, Hq., 29th Div.
Btry. 229th FA Bn., Serv. Btry.	Pennsylvania	

Unit State National Guard Citation GO 129-23 May 1945, Hq., 30th Div.; *GO 129-23 May 1945, Hq., 30th Div.; **GO 162-19 230th FA Bn., Med. Georgia_ Det. June 1945, Hq., 30th Div. GO 100-10 May 1945, Hq., 30th Div.; *GO 129-23 May 1945, Hq., 30th Div. GO 189-23 Dec. 1944, Hq., 5th 230th FA Bn., Hq. and do. Hq. Btry. and Serv. Btry. 262d Ord. Med. Maint. Delaware Co. (AA). Army. Ltr. fr. Edgar A. Farrell, Lt. Col., MC, Commanding. 394th Clearing Co New York GO 238-10 Sept. 1945, Hq., ETO 466th Motor Ambulancedo..... Co., Sep. Service Forces. GO 42—14 Mar. 1945, Hq., 1st U. S. Army. 622d Med. Clearing Co.,do...... Sep. Mississippi GO 27-9 July 1945, Hq., II Corps. 631st FA, Bn., Serv. Btry. 700th Ord. Light Maint. Oklahoma_____ GO 13-12 Jan. 1945, Hq., 45th Div. Co. Ltr. 19 Feb. 1945, Hq., 26th Div.; *GO 156-12 July 1945, Hq., 726th Ord. Light Maint. Massachusetts ___ Co. 26th Div. GO 11-6 Feb. 1945, Hq., 28th 728th Ord. Co_____ Pennsylvania ____ Div. 730th Ord. Light Maint. Tennessee _____ GO 100-10 May 1945, Hq., 30th Co. Div. GO 26-2 Feb. 1945, Hq., 31st 731st Ord. Light Maint. Alabama_____ Co. Div. GO 259-14 Aug. 45, Hq., 32d 732d Ord. Light Maint. Wisconsin_____ Inf. Div. Co. GO 128-14 June 1945, Hq., 33d 733d Ord. Light Maint. Illinois..... Div.; *GO 306-19 Oct. 1945, Hq., 33d Div. GO 23-29 Jan. 1945, Hq., 34th Co. 734th Ord. Light Maint. Nebraska_____ Div. Co. 736th Ord. Light Maint. Texas..... GO 185-20 May 1945, Hq., 36th Co. Div. 737th Ord. Light Maint. GO 12-14 Feb. 1945, Hq., 37th Ohio. Div. Co. 741st Ord. Light Maint. GO 4-10 Jan. 1945, Hq., 41st Div.; Washington GO 100-20 Aug. 1945, Hq., Co. 41st Div. GO 771-28 Sept. 1945, Hq., 43d 743d Ord. Light Maint. Rhode Island ____ Div. Co. GO 122-17 June 1945, Hq., I 775th Tank Bn., Serv. Tennessee _____ Co. Corps. GO 47-3 Sept. 1945, Hq., Island Ohio, Pennsyl-1902d Engr. Avn. Bn_____ Command-Ie Shima. vania. GO 138-18 July 1945, Hq., Com-3583d QM Truck Co.... Ohio___ bat Zone, USF, ETO.

MERITORIOUS UNIT COMMENDATIONS—Continued

*General Order awarding star to the Meritorious Unit Commendation.

**General Order awarding second star to the Meritorious Unit Commendation.
APPENDIX L

LIST OF STATE ADJUTANTS GENERAL ON 30 JUNE 1947

State	Name	State status	Address
Alabama	Saliba, James S.	Brigadier general	Montgomery (5).
Alaska	Williams, Jason P	Lieutenant colonel	Juneau.
Arizona	Tuthill, A. M.	Major general	Phoenix.
		Brigadier general	Little Rock.
Arkansas	McAlister, Heber L		
California	O'Sullivan, Curtis D	do '	Sacramento (14).
Colorado	Schaefer, Irving O	do	Denver (9).
Connecticut	DeLacour, Reginald B		Hartford (6).
Delaware	Rinard, Paul R	do	Wilmington.
District of Columbia	Nevitt, Peyton G		Washington (1).
Florida	Lance, Mark W	Brigadier general ²	St. Augustine.
Georgia	Fowler, Alpha A., Jr	do.3	Atlanta (3).
Hawaii	Makinney, Fred W		Honolulu,
Idaho	Walsh, John E	do	Boise.
Illinois	Boyle, Leo M	Major general 2	Springfield.
Indiana	Maxwell, Howard H	Brigadier general 1	Indianapolis.
Iowa	Grahl, Charles H	do.1	Des Moines (19).
Kansas	McLean, Milton R		Topeka.
Kentucky	May, Gustavus H	do.2	Frankfort.
Louisiana	Fleming, Raymond H	do.1	New Orleans (12).
Maine	Carter, Geor. M		Augusta.
Maryland	Reckord, Milton A	Major general	Annapolis.
Massachusetts	Harrison, Wm. H., Jr.	Brigadiar ganaral 1	Boston.
Michigan	Pearson, Le Roy		Lansing (1).
Minnesota			St. Paul (1).
	Walsh, Ellard A		Jackson (103).
Mississippi	Wilson, William P		Jefferson City.
Missouri	Harris, John A.		
Montana	Mitchell, Spencer H.		Helena.
Nebraska	Henninger, Guy N		Lincoln.
Nevada	White, Jay H		Carson City.
New Hampshire		do.1	Concord.
New Jersey	Bowers, James L		Trenton (7).
New Mexico	Sage, Charles G		Santa Fe.
New York	Brown, Ames T		Albany (7).
North Carolina	Metts, J. Van B		Raleigh.
North Dakota	Edwards, Heber L		Bismarck.
Ohio	Goble, Chester W	do.2	Columbus.
Oklahoma	Kenny, Roy W	do.1	Oklahoma City (5
Oregon	Olson, Raymond F. (actg.)	do	Salem.
Pennsylvania	Weber, Frank A		Harrisburg.
Puerto Rico	Esteves, Luis R	do.1	San Juan (18).
Rhode Island	Murphy, James A. (actg.)		Providence.
South Carolina	Dozier, James C		Columbia (10).
South Dakota	Arndt, Theodore A		Rapid City.
Tennessee	Butler, George H		Nashville (3).
Texas	Berry, Kearie L		Austin (11).
Utah	West, J. Wallace		Fort Douglas.
Vermont	Campbell, Murdock A		Montpelier.
Virginia	Waller, Samuel G.		Richmond (19).
Washington	Llewellyn, Ensly M.		Fort Lewis.
	the second s		
West Virginia	Fox, Charles R		Charleston (5).
Wisconsin	Mullen, John F.	do.ª	Madison (2).
Wyoming	Esmay, Rhodolph	Colonel	Cheyenne.

¹ Federally recognized same grade.

² Federally recognized in lower grade.

³ Municipal center.

APPENDIX M

LIST OF ACTING UNITED STATES PROPERTY AND DISBURSING OFFICERS AS OF 30 JUNE 1947

col. John T. Moore rizona Maj. Michael E. Curry tkansas Lt. Col. M. L. Eikleberry	Name and rank	Dute appo	inted
Alebama	Col. John T. Moore	13 Feb.	1946
		3 Feb.	1946
		29 Dec.	1945
California	Lt. Col. Wayland L. Miller	30 Aug.	1946
California	Lt. Col. Geo, J. Williams	1 Feb.	1946
Colorado		22 Feb.	1946
Connecticut	Lt. Col. Sidney P. Marland, Jr.	15 Dec.	1940
Delaware	Col. J. B. Grier	A. A	1945
District of Columbia	Maj. Fletcher F. Bernsdorff	27 Sept.	
Florida	Lt. Col. J. F. Pfaff	1 May	1946
Georgia 1	Lt. Col. LeRoy Cowart	1 Jan.	1946
Hawaii	Lt. Col. J. I. deVille	11 Apr.	1946
Idaho	Lt. Col. B. C. Leiser	2 Apr.	1946
Illinois	Col. R. Swanson	10 Dec.	1945
Indiana	Lt. Col. J. D. Friday	24 May	1946
Iowa	Lt. Col. James E. Thomas	10 Nov.	1946
Kansas	Lt. Col. D. H. Scott	28 Jan.	1946
Kentucky	Maj. Jackson A. Smith	22 Dec.	1945
Louisiana	Lt. Col. F. H. Gouaux	30 Sept.	1946
Maine	Col. E. C. Goodwin	29 Dec.	1945
Maryland	Lt. Col. T. S. Delahay	5 Feb.	1946
Massachusetts	Lt. Col. F. J. Killilea	22 Jan.	1946
Michigan	Col. Ray E. Cotton	22 Jan.	1946
Minnesota	Col. R. A. Rossberg	10 Nov.	1946
Mississippi	Lt. Col. H. J. Dolton	29 Sept.	1946
Missouri	Lt. Col. W. Eugene Smith	11 Dec.	1945
Montana	Lt. Col. Frederick A. Lange	25 June	1946
Nebraska	Lt. Col. W. E. McConnaughey	30 Sept.	1946
Nevada	Maj. M. E. Norton	21 Nov.	1946
New Hampsbire	Lt, Col. Geo. W. Morrill	28 Sept.	1946
New Jersey	Lt. Col. Stephen H. Barlow	29 Dec.	1945
New Mexico	Lt. Col. W. A. Poe	13 Feb.	1946
New York	Co. Andrew H. Thompson	8 Nov.	1946
North Carolina 1	Col. Gordon Smith	29 Sept.	1946
North Dakota	Maj. Leroy A. Landom	9 Apr.	1947
Ohio	Col. Frank W. Forsythe	7 Feb.	1947
Oklahoma	Lt. Col. R. H. Routh	15 Sept.	1946
Oregon	Maj. Wm. H. Adams	1 Oct.	1946
Pennsylvania	Lt. Col. F. W. Murphy	14 May	1946
Puerto Rico	Maj. Carlos F. Munoz	29 May	1946
Rhode Island	Maj. John C. Wall	28 Sept.	1946
South Carolina	Lt. Col. G. C. Cooper	12 Dec.	1945
South Dakota	Maj. C. J. Schieferstein	6 June	1947
Tennessee	Lt. Col. E. R. Bogle	23 Jan.	1946
Texas	Col. Burton E. Miles	8 July	1946
Utah	Lt. Col. R. J. Edwards	9 Aug.	1946
Vermont	Lt. Col. F. W. Harrington	17 Sept.	1946
Virginia	Lt. Col. Paul M. Booth	11 Jan.	1946
Washington	Lt. Col. Jesse T. Wilkins	15 Dec.	1945
West Virginia	Lt. Col. Osie C. Damewood	13 July	1946
Wisconsin	Col. H. G. Williams	15 Dec.	1945
Wyoming	Lt. Col. P. L. Rouse	8 Apr.	1946

Name being considered as replacement.

APPENDIX N

NATIONAL GUARD DIVISIONAL UNITS INDUCTED INTO FEDERAL SERVICE

[Data compiled by Operations Branch, Office of The Adjutant General]

ERRATUM

Designation when inducted	Present designation	Inactivated	State		
Now reads on page 176: 105th Engrs:	at the new Hit. Bess, He and St. Sugar.	" and the second se	1994 I. 19 P	several with	
* *	* *	*	*	*	
Band	644th AAF Band (N-D)	(Not yet recorded. To be inactivated not later than 6-8-46).	Do.		
Should be: Band Now reads on page 207: 1	644th AAF Band (N-D)	6-8-46	Do.		
118th Engrs:					
* *	* *	~ · · · ·	*	*	
Co. A		Consolidated	Rhode Island.	(See note 7.)	
Cos. B and C	Cos. B and C, 118th Engr. C Bn. (41st Div.)	10-26-45	Rhode Island.		
* EXTORATE STITUED SOUTH	ANION*/ CUTTE LUMOCEUM * 49	TILATING PORTONIOSCA	*	*	
Co. E	Co. A, 118th Engr. C Bn. (41st Div.)_	10-26-45	Rhode Island.		
Should be:		and the second sec			
Cos. B and C	Cos. B and C, 118th Engr. C Bn. (43d Div.).	10-26-45	Do.		
Co. E	Co. A, 118th Engr. C Bn. (43d Div.)_	10-26-45	Do.		

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All page citations refer to Annual Report of the Chief, National Guard Bureau for fiscal year ending 30 June 1946.

APPENDIX O

NATIONAL GUARD NONDIVISIONAL UNITS INDUCTED INTO FEDERAL SERVICE, BY ARM OR SERVICE

[Data compiled by Operations Branch, Office of The Adjutant General]

ERRATUM

Designation when inducted	Present designation	Inactivated	State and remarks		
Now reads on page 239:1 Medical: 134th Med. Regt.: *	* *	*	*	*	
Hq. and Hq. Det., 1st, 2d and 3d Bns. Should be:	Hq. and Hq. Det., 1st and 2d Bns., 134th Med. Regt.	Not yet recorded	Do.		
Hq. and Hq. Det., 1st, 2d and 3d Bns.	Hq. and Hq. Det., 1st and 2d Bns., 134th Med. Regt.	Consolidated	New York (consolid regiment upon re on 5-23-42).		

2

t All page citations refer to Annual Report of the Chief, National Guard Bureau for fiscal year ending 30 June 1946.

APPENDIX P

STATUS OF ORGANIZATION BY STATES (UNITS AND STRENGTHS AS OF 30 JUNE 1947) EXCLUDING AIR NATIONAL GUARD

	Number	of units	Aggregate strength		
State	Total allot- ment	Federally recognized, 30 June 1947	Total author- ized	Actual, 30 June 1947	
Alabama	99	99	10, 812	4, 225	
Arizona	30	5	3, 783	175	
Arkansas	73	55	7,097	2, 027	
California	345	113	37, 751	3, 580	
Colorado	49	29	5, 209	831	
Connecticut	96	72	10, 693	2, 879	
Delaware	46	10	3, 966	301	
District of Columbia	36	12	3, 051	341	
Florida	90	41	9, 290	1, 155	
Georgia	111	28	11, 497	1, 360	
Hawaii.	60	25	7, 395	1, 093	
Idaho	53	18	5, 630	540	
Illinois	316	121	35, 756	3, 168	
Indiana	144	16	16, 250	718	
Iowa	100	46	11, 196	1, 642	
Kansas	80	4	7, 413	298	
Kentucky		36	7, 546	1, 651	
Louisiana	97	57	10, 576	2, 204	
Maine	47	33	4, 998	1, 188	
Maryland		40	9,452	1, 416	
Massachusetts	235	114	25, 452	3, 905	
Michigan	- 213	96	22, 863	3, 462	
Minnesota	115	65	12, 477	2, 339	
	66	33	6, 647		
Mississippi Missouri	104	51	11, 765	1,423 2,157	
Montana	30	4	3, 788	2, 137	
Nebraska		12	5, 530	418	
NT.	49	0	560	410	
New Hampshire		9	5, 755	250	
New Jersey	226	79	21, 967	2, 518	
New Mexico	51	2	3, 675	2, 512	
New York		88	58,014	2, 666	
North Carolina		23	12, 347	1, 330	
North Dakota	36	20	4, 220	1, 550	
Ohio	227	88	24, 187	3, 060	
Oklahoma	108	107	13, 111		
A	103	15	10, 914	5, 478 599	
Pennsylvania	362	150	37, 844		
T	86	38	9,708	5, 400	
Rhode Island	55	26		3, 441	
South Carolina	112	85	4,828	813	
South Dakota	38	29	11,818 4,321	3, 167	
Tennessee	126	66		1,032	
m	270	119	13, 393	2,078	
Texas Utah	50	20	27, 480	3, 820	
Utah Vermont	32	20 24	4, 251	604	
	111	46	3,854	892	
Virginia	111		11, 949	1, 651	
Washington	56	30 19	11,009	816	
West Virginia	106	24	5, 565	696	
Wisconsin Wyoming	23	16	12, 961 1, 983	769 473	
n, oning		10			
Total	5, 874	2, 358	623, 597	87, 033	

APPENDIX Q

UNIT PROGRESS CHART



2

APPENDIX R

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STRENGTH PROGRESS CHART FY 1947 BY MONTH



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APPENDIX S

TABLE I.—STATE GUARD--OFFICERS ATTENDING ARMY SCHOOLS (1 JULY 1946-30 JUNE 1947)

State	Adjutant General	Chemical warefare	Engineer	Provost Marshal General	Total
Alabama California				1 5	1
Georgia Illinois	9	8		$\begin{array}{c}1\\31\end{array}$	48
Michigan	1	1		5	40
Minnesota Nebraska				1	3
New Jersey				1	i
New York Ohio	1	2		4	2
Tennessee		1		1	5
Texas Utah	3		1	1	5
Total	15	12	1	60	88

TABLE II.—STATE GUARD—REPORT OF ACTIVE DUTY PERFORMED (1 JULY 1946-30 JUNE 1947)

	1		Number on duty		
State	Location Duration		Offi- cers	En- listed men	Type of duty
Illinois	East St. Louis and Belleville.	15-24 Aug. 1946	15	80	Flood duty.
Indiana	Connersville		35	241	Strike emerg.
	Do	5 Aug. 1946	3	2	Recon. mission.
	Walton		16	54	Train wreck.
Kentucky	Madisonville		1	2	Trans. Fed. Pty.
Michigan	Lansing and Grayling	1-31 Aug. 1946	21	51	Adm, and supply.
	Detroit	do	26	266	Mob. and serv. det.
	Lansing and Grayling		21	51	Adm. and supply.
	Detroit	do	26	266	Mob. and serv. det.
	Lansing and Grayling		18	23	Adm. and supply.
	Detroit		40	321	Mob. and serv. det.
	Lansing and Grayling	1-30 Nov. 1946	18	42	Adm. and supply.
	Detroit	do	21	297	Mob. and serv. det.
	Lansing and Grayling	1-31 Dec. 1946	21	42	Adm. and supply.
	Detroit	*.do	21	306	Mob. and serv. det.
	Lansing and Grayling	1-31 Jan. 1947	21	41	Adm. and supply.
	Detroit	do	9	30	Mob. and serv. det.
	Lansing and Grayling	1-28 Feb. 1947	21	33	Adm. and supply.

REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU 251

TABLE II.—STATE GUARD—REPORT OF ACTIVE DUTY PERFORMED (1 JULY 1946-30 JUNE 1947)—Continued

The state	mainmail	N		ber on ity	
State	Location	Duration	Offi- cers	En- listed men	Type of duty
Michigan-Con.	Detroit	1-28 Feb. 1947	2	10	Mob. and serv. det.
	Lansing and Grayling	1-31 Mar. 1947	19	36	Adm. and supply.
200	Detroit	do	2	10	Mob. and serv. det.
1. 1. 2. 1. 1. 1.	Lansing and Grayling	1-30 Apr. 1947	22	48	Adm. and supply.
Minnesota	Mankato	17-22 Aug. 1946	9 com	anies	Civil disturbances.
Mississippi	Jackson	7 Oct. 1946	3	36	Do.
and P.	Do	3-4 Nov. 1946	3	9	Ceremonies.
	Prairie	19 Dec. 1946	1	6	Guard duty.
Missouri	St. Louis	1-31 July 1946	22	16	Adm. Inst. and Ex. duties.
TABBAS OF STREET	Do	1-31 Aug. 1946	22	16	Do.
States and	Jefferson City	20-21 Aug. 1946	24	149	Ceremonies.
Salar 1 184	St. Louis	1-30 Sept. 1946	20	15	Adm. Inst. and Ex. duties.
Oregon	Lowell	6 Nov. 1946	(1)		Train wreck.
	Eugene,	26-29 Nov. 1946	(1)		Flood.
South Carolina	Greenwood	14 July 1946		9	Guard airplane crash.
	Clemson	11 Aug. 1946	(1)		Fire.
(2 domain	Greenville	19-20 Nov. 1946	60	0	Explosion.
Tennessee	Columbia	25-28 Feb. 1946	136	619	Domestic disturbances.
marga -	Nashville	1- 5 Mar. 1946	155	724	Do.
Texas	Austin	1-31 July 1946	20	10	Adm. trng. and inspn.
100 m = 1/2	Do	1-31 Aug. 1946	22	10	Do.
- 1. STORA - 2.0	Do	1-30 Sept. 1946	22	10	Do.
Post Line Martines	Do	1-31 Oct. 1946	21	10	Do.
100 mar 100 000	Do	1-30 Nov. 1946	21	10	Do.

¹ Attendance not reported.

TABLE III.—STATE GUARD—RECAPITULATION OF ACTIVE DUTY PERFORMED, BY TYPE OF DUTY (1 July 1946-30 June 1947)

Type of duty 1	Number of States	Officers	Enlisted men	Total
Flood Civil disturbances Fire fighting Ceremonies Explosion Train wrecks Guard planes Labor disturbances	2 3 1 2 1 2 1 1	² 15 294 ⁽²⁾ 27 60 16 0 35	$\begin{array}{r} 80\\ 1,379\\ {}^{(2)}\\ 258\\ 0\\ 54\\ 9\\ 241\end{array}$	² 95 1, 673 ⁽²⁾ 285 60 70 9 276
Total		447	2, 021	2, 468

1 Does not include routine guard duty and administration.

³ Full attendance not reported.

795179-48-17

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TABLE IV.—STATE GUARD—STATE DIRECTED SCHOOLS (1 July 1946-30 June 1947)

	Location		Attendance			
State		Dates	Officers	Enlist- ed men	Type of cours	
California	Oakland	22 Sept. 1946	4	17	Troop school.	
Illinois	Chicago	25-27 Oct. 1946	82	0	Do.	
	do	15-17 Nov. 1946 .	1 202	0	Do.	
	Danville	22-24 Nov. 1946 .	(1)		Do.	
	Champaign	6-8 Dec. 1946	106	0	Do.	
Ohio	Akron	19-20 Oct. 1946	(2)	(2)	Do.	

1 Total of officers for Chicago and Danville.

¹ Attendance not reported.

TABLE V.-STATE GUARD-FIELD TRAINING (1 July 1946-30 June 1947)

	Toronation on an Inden	1.000	Atten		
State	Location or training action	Duration	Officers	Enlist- ed men	Total
Maine	Camp Keyes, Augusta Auburn	3-4 Aug. 1946	(1) (1)	(1) (1)	
Michigan	Cadillac	5-6 Oct, 1946.	(1)	(1)	
	Detroit	12-13 Oct. 1946 18-19 Oct. 1946	(1) (1)	(1) (1)	
Mississippi	Camp Shelby	11-18 Aug, 1946	(1)	(1)	
Missouri	Chillicothe	9-14 Sept, 1946	6	28	34
New York	Camp Smith	1 July-15 Sept. 1946	1, 781	13, 793	15, 574
Total					15, 608

Attendance not reported.

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SUSSIVERSAL STATES OF MATIONAL OUARD ARE CREWEN

APPENDIX T

ORGANIZATIONAL STATUS OF NATIONAL GUARD AIR UNITS BY NUMBERED AIR FORCE AREAS, AS OF 30 JUNE 1947

II and sale work in a first	Allotted and accepted	Authorized to organize	Federally inspected	Federally recognized
FIRST AIR FORCE				the sol
Connecticut	7	7	7	7
Delaware	4	4	4	4
Maine	6	6	6	6
Massachusetts	18	16	-14	10
New Hampshire	4	4	4	2
New Jersey	10	9	5	5
New York	39	11	11	5
Rhode Island	5	0	. 0	1 Destine 0
Vermont	4	4	4	4
SECOND AIR FORCE		RIVE BILL B		
Colorado	26	13	11	10
Illinois	26	20	10	5
Iowa	11	11	9	9
Kansas	4	4	4	4
Michigan	16	16	5	5
Minnesota	11	6	6	5
Missouri	18	15	14	14
Nebraska	4	4	4	4
North Dakota	4	4	4	4
South Dakota	4	4	3	3
Wisconsin	11	8	4	0
Wyoming	4	4	4	4
FOURTH AIR FORCE		1000		Van -
Arizona	4	4	4	4
California	41	20	18	18
Idaho	4	4	3	3
Montana	4	4	4	0
Nevada	4	0	0	0
Oregon	8	8	7	7
Utah	4	4	4	4
Washington	12	5	4	4
TENTH AIR FORCE		10.0		Tel
Arkansas	4	4	4	4
Louisiana	5	4	4	4
New Mexico	4	4	Ô	Ô
Oklahoma	10	10	10	8
Texas	23	1 ii	10	9
				53

254 REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU

ORGANIZATIONAL STATUS OF NATIONAL GUARD AIR UNITS BY NUMBERED AIR FORCE AREAS, AS OF 30 JUNE 1947-Continued

	Allotted and accepted	Authorized to organize	Federally inspected	Federally recognized
ELEVENTH AIR FORCE				
District of Columbia	7	7	7	7
Indiana	11	6	4	4
Kentucky	6	6	5	3
Kentucky Maryland	4	4	4	4
Ohio	27	18	11	9
Pennsylvania	34	11	5	5
Virginia	4	4	4	0
West Virginia	4	4	4	3
FOURTEENTH AIR FORCE				
Alabama	11	6	5	5
Florida	4	4	4	4
Georgia	18	18	18	18
Mississippi	4	4	4	4
North Carolina	5	0	0	0
South Carolina	4	4	4	4
Tennessee	10	10	10	ก
SEVENTH AIR FORCE				
Territory of Hawaii	4	4	4	4
CARIBBEAN AIR COMMAND				
Puerto Rico	4	1	0	0
Total	514	363	298	257

The second of the solution states the solution and the solution

APPENDIX U

DESIGNATION AND LOCATION OF NATIONAL GUARD AIR UNITS AS OF 30 JUNE 1947 ¹

The solution	, FIGHTER WING	Number	Location
Number	Location		In the second
- AL and	101- 001- OC	(M) 101	Boston, Mass.
	Man Wash M W	(M) 104	Baltimore Md.
52	New York, N. Y.	(M?) 105	Nashville, Tenn.
53	Harrisburg, Pa.	(M) 109	St. Paul, Minn.
54	Marietta, Ga.		St. Louis Mo
•• 55	Columbus, Ohio.	(M?) 110	St. Louis, Mo.
60	Seattle, Wash.	(USAF) 111	Houston, Tex.
61	San Francisco, Calif.	(S) 113	Indianapolis, Ind.
62	Van Nuys, Calif.	(M) 116	Spokane, Wash.
- 63	Houston, Tex.	(S) 118	Windsor Locks, Cont
66	Chicago, Ill.	(M) 119	Newark, N. J.
67	Chicago, Ill. Boston, Mass.	(N) 120	Denver, Colo.
71	St. Louis, Mo.	(T)(USAF) 121	Washington, D. C.
86	Denver, Colo.	(M) 123	Portland, Oreg.
00	Denver, cono.	(M) 124	Des Moines, Iowa.
		(M) 125	Tulsa, Okla.
HEADQUARTERS,	LIGHT BOMBARDMENT	(M) (M?) 126	Milwaukee, Wis.
and go and and,	GROUP	(M) 127	Wichita, Kans.
	GHOOL	(USAF) 128	Marietta, Ga.
and an an other little	and the second second second	(M) (T) 131	Springfield, Mass.
106	New York, N. Y.	(USAF) 132	
111	Philadelphia, Pa.		Bangor, Maine.
126	Chicago, Ill.	(USAF) 133	Manchester, N. H.
120	Cincago, in.	(M) (T) 134	Burlington, Vt.
		136	Buffalo, N. Y.
HEADOUAPTI	ERS, FIGHTER GROUP	137	Rochester, N. Y.
HEADQUART	sho, FIGHTER GROOP	(M?) 138	Syracuse, N. Y.
		139	Albany, N. Y.
101	Augusta, Maine.	141	Trenton, N. J.
102	Boston, Mass.	(M) 142	Wilmington, Del.
103	Hartford, Conn.	(T) (M?) 146	Pittsburgh, Pa.
105	Buffalo, N. Y.	147	Scranton, Pa.
107	Nemark N I	(M) 148	Reading, Pa.
108	Newark, N. J.	(M?) 149	Richmond, Va.
112	Pittsburgh, Pa.	152	Providence, R. I.
113	Washington, D. C.	(M) 153	Moridian Miss
116	Marietta, Ga.		Meridian, Miss.
117	Birmingham, Ala.	(M) 154	Little Rock, Ark.
118	Nashville, Tenn.	(M) 155	Memphis, Tenn.
121	Columbus, Ohio.	156	Charlotte, N. C.
122	Indianapolis, Ind.	157	Columbia, S. C.
123	Louisville, Ky.	(M) 158	Savannah, Ga.
127	Detroit, Mich.	(M) 159	Jacksonville, Fla.
128	Milwaukee, Wis.	160	Montgomery, Ala.
131	St. Louis, Mo.	162	Dayton, Ohio.
132		163	Fort Wayne, Ind.
	Des Moines, Iowa.	164	Mansfield, Ohio.
133	St. Paul, Minn.	(M) 165	Louisville, Ky.
136	Dallas, Tex.	(USAF) 166	
137	Norman, Okla.		Columbus, Ohio.
140	Denver, Colo.	(M) (T) 167	Charleston, W. Va.
142	Portland, Oreg.	(T) 169	Peoria, Ill.
144	San Francisco, Calif.	170	Springfield, Ill.
146	Van Nuys, Calif.	(M) 171	Detroit, Mich.
		172	Battle Creek, Mich.
		(M) 173	Lincoln, Nebr.

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DESIGNATED AND LOCATION OF NATIONAL GUARD AIR UNITS AS OF 30 JUNE 1947-Continued

FIGHTER SQUADRON, SINGLE ENGINE-

LIGHT BOMBARDMENT SQUADRON

ç	ontinued =		1
Number	Location	Number	Location
$ \begin{array}{c} (M) & 174 \\ (M) & 175 \\ & 176 \\ (M) & 178 \\ & 179 \\ (USAF) & 181 \\ (USAF) & 182 \\ (S) & 185 \\ (M) & 186 \\ (M) & 17) & 187 \\ (USAF) & 188 \\ (M) & 190 \\ (M) & 191 \\ & 192 \\ & 194 \\ (M) & 195 \\ (USAF) & 196 \\ (M) & 197 \\ (I) & 198 \\ & 199 \\ \end{array} $	Sioux City, Iowa. Sioux Falls, S. Dak. Madison, Wis. Fargo, N. Dak. Duluth, Minn. Dallas, Tex. San Antonio, Tex. Norman, Okla. Great Falls, Mont. Cheyenne, Wyo. Albuquerque, N. Mex. Boise, Idaho. Salt Lake City, Utah. Reno, Nev. San Francisco, Calif. Los Angeles, Calif. Los Angeles, Calif. San Bernardino, Calif. Phoenix, Ariz. San Juan, P. R. Honolulu, T. H.	(N) 102 103 (M) 106 107 (M) 108 (M) 112 114 (M) 115 117 (S) 122 (M) 168 (M) 180	New York, N. Y. Philadelphia, Pa. Birmingham, Ala. Detroit, Mich. Chicago, Ill. Cleveland, Ohio New York, N. Y. Los Angeles, Calif. Philadelphia, Pa. New Orleans, La. Chicago, Ill. St. Joseph, Mo.

¹ This appendix amplifies appendix T, "Proposed Air National Guard'Fighter and Bombardment Units," shown in the Annual Report of the Chief, National Guard Bureau for fiscal year ending[30 June 1946.

- NOTE .- Locations of National Guard tactical air units on airports.
- KEY

(M) Municipal airport,
 (M?) Municipal airport

(M) Municipal airport,
(M?) Municipal airport, jurisdiction not finally determined.
(N) Airport under Navy Department jurisdiction.
(S) State-owned airport.
(USAF) U. S. Air Force base.
(I) Airport owned by Insular Government.
(T) Airport facilities temporary structures.

APPENDIX V

LIST OF COMMUNICATION AND AIRCRAFT CONTROL AND WARN-ING UNITS FEDERALLY RECOGNIZED, AS OF 30 JUNE 1947

Number of units federal- ly recog- nized ¹	List of units	Date of Federal recog- nition	Number of units not acti- vated	Total number of units author- ized by War De- part- ment
3	Aircraft Control and Warning Group Headquarters 159th—Buckley Field, Denver,		9	12
-	Colo	1 Dec. 1946	3	12121
Dillows	Marietta, Ga 151st—Logan Airport, East Bos-	6 Oct. 1946	07 00	THE
CUTC: Z	ton, Mass	16 Oct. 1946	10.00	100
3	Aircraft Control Squadrons 116th—Marietta Army Air Base,	111114-J-1-10341	9	12
Mittain	Marietta, Ga 101st—Boston, Mass 131st—Lambert Field, Robertson,	10 Dec. 1946 27 Jan. 1947		in the second
4	Mo Communication Squadrons, Wing	18 Nov. 1946	8	12
5342	112th-Van Nuys Metropolitan Airport, Van Nuys, Calif	13 Apr. 1947		-
THU .	104th—Marietta Army Air Base, Marietta, Ga	9 Sept. 1946	arth	٤.,
Solar I	107th—Lambert Field, Robertson, Mo 103d—Harrisburg Airport, Harris-	23 Sept. 1946	1	1
5	Burg, Pa Radar Calibration Detachments	17 Jan. 1947	7	12
TARL	112th—Van Nuys Metropolitan Airport, Nan Nuys, Calif 109th—Buckley Field, Denver,	10 Mar. 1947	Print Print	2
TARL AL	Colo 104th—Marietta Army Air Base,	30 Mar. 1947	ang life	
1301.0	Marietta, Ga 107th—Lambert Field, Robertson,	12 Oct. 1936	POR.	-
Sel 2	Mo 105th—Lockbourne Army Air	18 Nov. 1946	1	
3	Base, Columbus, Ohio Signal Light Construction Companies 604th—Marietta Army Air Base,	26 Jan. 1947	9	12
THE .	Marietta, Ga. 601st—State Armory, Worcester,	6 Oct. 1946	1	
Stant	Mass	9 Apr. 1947		lelup /
1	Mo Aircraft Control and Warning Squad-	23 Sept. 1946	11	10
	rons (LgS) 138th—Denver University, Den- ver, Colo	14 Apr. 1947	11	12
2	Aircraft Control and Warning Squad- rons (Fwd)		10	12
	103d—Brainard Field, Hartford, Conn	2 Apr. 1947		
	D. C.	22 Oct. 1946		1

1 Total, 21.

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LIST OF COMMUNICATION AND AIRCRAFT CONTROL AND WARN-ING UNITS DENIED FEDERAL RECOGNITION DUE TO BUDGET LIMITATIONS

Number of units 1	and a second	Da	ate autho organi		Date inspe team requ	
1	Aircraft Control and Warning Group Headquarters: 155th—Columbus, Ohio Communications Squadrons, Wing: 109th—Denver, Colo	10	Jan. Feb.	1947 1947	26 Jan. 30 Mar.	1947 1947

1 Total, 2.

LIST OF COMMUNICATION AND AIRCRAFT CONTROL WARNING UNITS AUTHORIZED TO ACTIVATE BUT LATER DISBANDED DUE TO BUDGET LIMITATIONS

	nber nits 1	and the second s	Date of auth organize	
1	3	Aircraft Control and Warning Group Headquarters:	interno 1	
	-	156th—Chicago, Ill	11 Feb.	1947
		157th-St. Louis, Mo	22 Sept.	1946
		160th—Seattle, Wash	24 Feb.	1947
	2	Aircraft Control Squadrons:		
	-	111th—Philadelphia, Pa	2 Nov.	1946
	-	126th—Chicago, Ill	11 Feb.	1947
	2	Communication Squadrons, Wing:		
	-	105th-Cleveland, Ohio	24 Jan.	1947
	_	106th—Chicago, Ill	11 Feb.	1947
	2	Radar Calibration Detachments.		
	1	101st_Boston Mass	18 Feb.	1947
		106th—Chicago, Ill	11 Feb.	1947
	1	Signal Light Construction Companies:		
	-	606th—Chicago, Ill	11 Feb.	1947
	3	Aircraft Control and Warning Squadrons (LgS):		
	-	117th-Birmingham, Ala	2 Mar.	1947
		125th—Detroit, Mich	13 Feb.	1947
		142d—Portland, Oreg	10 Mar.	1947
	3	Aircraft Control and Warning Squadrons (Fwd):		
12	~	123d—Toledo, Ohio	15 Mar.	1947
		133d-Sioux City, Iowa	12 Sept.	1946
		139th—Denver, Colo	4 Mar.	1947

1 Total, 16.

32	Interior Date Contents of the original the
	That we are presented in the second of the
	Lather Charge Lances, Washington, 22 One 1946

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REPORT OF THE CHIEF OF NATIONAL GUARD BUREAU 259

LIST OF COMMUNICATION AND AIRCRAFT CONTROL AND WARN-ING UNITS DENIED AUTHORITY TO ORGANIZE DUE TO BUDGET LIMITATIONS

Number of units 1	And the second second second	13.1.3	
2	Aircraft Control and Warning Groups: 162d—Los Angeles, Calif. 152d—New York, N. Y.		
5	Aircraft Control Squadrons: 105th—Columbus, Ohio. 106th—New York, N. Y. 137th—Denver, Colo. 147th—Los Angeles, Calif. 141st—Seattle, Wash.		
2	Communication Squadrons, Wing: 102d—New York, N. Y. 110th—Seattle, Wash.		
5	Aircraft Control and Warning Squadrons: 108th—New York, N. Y. 122d—Indianapolis, Ind. 138th—Riverside, Calif. 149th—San Bernardino, Calif. 143d—Seattle, Wash.		

1 Total, 14.

RECAPITULATION

[Status of National Guard Communication and Aircraft Control and Warning Units as of 30 June 1947]

Units rederany recognized:		
Aircraft Control and Warning Group Headquarters	3	
Aircraft Control Squadrons	3	
Aircraft Control and Warning Squadron (large scale)	1	
Aircraft Control and Warning Squadron (forward)	2	
Communication Squadron, Wing	4	
Radar Calibration Detachments	5	
Signal Light Construction Company	3	
Total number Communication and Radar units federally recognized		21
Number units denied Federal recognition due to budget limitations		2
Number units authorized to activate, but disbanded due to budget limita-		
tions		16
Number units denied authority to organize due to budget limitations		14

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APPENDEL W

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	0 14, 629, 511, 20 348, 549, 60 348, 549, 60 1, 335, 750, 60 1, 335, 750, 60 1, 1, 255, 750, 60 1, 1, 255, 750, 60 1, 1, 255, 750, 60 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	TERATPORTUNERD AT TO STA Utilia Utilia Utilia Denti Corps Dettiance Pertuance Dettiance Det
interestions		

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APPENDIX W

STATEMENT OF AMOUNTS EXPENDED AND OBLIGATED UNDER NATIONAL GUARD APPROPRIATION, FISCAL YEAR 1947 (AS OF 31 AUGUST 194

	Project 110	Project 210	Project 230	Troject 240	Project 3(0	Project 320	Project 350	Propert +40)-roject #11	Project 412	Project 429	-	Project 432	Carlo Land	Project 442	Project 443	Project
	Procurement of supplies and equip- ment	Construction of camps and depots	n Construction of airfields and bangars	0) storage	a Maintenance and repair of eamps and depoty	 Maintenance and rep is of target ranges 	 Maintenance and repair of airfields and hangars 	Mantenance and repair of storage facilities	Pay of Nu- tional Guard officers of dats in the Wur De- ractinent	Pay of etcHan employees	Missellane- ous operating expenses	Transporta- tion of property, including packing, crating and handling	Modification, repair and mainte- natice of or- ganization equipment	Travel of Regular Army in- structor per- structor per- manent change of station	Travel of Army per- sonnel in connection with activ- ities of the National Guard	Travel of National Guard offi- cers and ci- vilian em- ployees on duty in War Department	Trav- personi Unit Stat propert disbur offic
ma na na suss rria. ado	$\begin{array}{c} 3322 \ 25\\ 543. \ 966\\ 1, 365. \ 82\\ 1, 000. \ 50\\ 100. \ 50\ 100. \ 50\ 100\ 100\ 100\ 100\ 100\ 100\ 100$	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	$\begin{array}{c} 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ $	0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 57, 67\\ 1, 304, 92\\ 679, 10\\ 0\\ 1\\ 0\\ 1\\ 1, 309, 60\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 97\\ 0\\ 1, 033, 98\\ 0\\ 1, 055, 81\\ 8, 167, 88\\ 15, 187, 70\\ 16, 818, 00\\ 0\\ 1, 088, 80\\ 3, 088, 80\\ 15, 944, 61\\ 1\\ 0, 988, 80\\ 0\\ 1, 0988, 80\\ 15, 944, 61\\ 1\\ 0\\ 1\\ 0\\ 1\\ 0\\ 1\\ 0\\ 1\\ 0\\ 0\\ 1\\ 0\\ 0\\ 0\\ 1\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 0 \\ 8474, 30 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 29, 478, 24\\ 0\\ 0\\ 34, 721, 16\\ 0\\ 151, 42\\ 1, 530, 70\\ 0\\ 0\\ 3, 499, 40\\ 1, 518, 60\\ 0\\ 1, 499, 40\\ 1, 518, 60\\ 0\\ 0\\ 1, 574, 45\\ 26, 734, 17\\ 6, 720, 94\\ 799, 30\\ 474, 741, 17\\ 6, 720, 94\\ 799, 30\\ 474, 770, 29\\ 998, 84\\ 0\\ 4, 764, 80\\ 0\\ 4, 764, 80\\ 0\\ 14, 009, 91\\ 17, 175, 70\\ 0\\ 0\\ 0\\ 14, 009, 91\\ 17, 175, 70\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 12, 709, 53\\ 26, 450, 00\\ 0\\ 0\\ 0\\ 474, 79, 70\\ 0\\ 0\\ 0\\ 0\\ 10, 062, 09\\ 32, 710, 71\\ 678, 38\\ 4, 80, 23\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 10, 062, 09\\ 32, 710, 71\\ 678, 38\\ 4, 80, 23\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 1.28368\\ 0.281602201\\ 10002.581000\\ 2.581000\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 1.28562257\\ 3.811477\\ 0\\ 0\\ 0\\ 1.23562257\\ 1.1550001\\ 2.1550621\\ 1.1550001\\ 2.1824001\\ 1.2840000\\$			$ \begin{array}{c} 3.1, 679, 792, 792\\ 1, 640, 900, 011\\ 2, 6087, 0087, 018, 0187, $	\$1, 905, 30 307, 79 1, 289, 91 4, 602, 07 3, 612, 07 5, 612, 07 5, 612, 07 5, 612, 07 5, 612, 07 5, 613, 92 5, 618, 92 4, 163, 72 4, 188, 89 5, 2178, 55 6, 599, 53 4, 188, 79 9, 2, 178, 55 6, 599, 53 4, 418, 67 5, 619, 37 4, 403, 69 3, 403, 69 4, 404, 6	$\begin{array}{c} 213, 927, 80\\ 315, 018, 15\\ 124, 587, 84\\ 123, 009, 75\\ 125, 245, 01\\ 137, 340, 36\\ 35, 879, 66\\ 255, 781, 48\\ 30, 920, 39\\ 158, 187, 82\\ 99, 036, 70\\ 34, 645, 98\\ 184, 055, 85\\ 135, 398, 13\\ 33, 764, 29\\ 43, 990, 91\\ 35, 803, 19\end{array}$				8 1.1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Total	33, 788. 75	34, 036. 00	1, 987, 014, 13	509, 374. 42	382, 754. 61	56, 620, 02	352, 382, 85	317, 951, 92	0	5, 873, 695, 02	238, 751, 36	178, 742. 26	4, 960, 050, 63	500, 00	248, 879, 05	0	37,
NAPPORTIONED AS TO STATES os y Air Forces il Corps incal Corps innee y Medical Center termaster General s of Engineers e Chief of Finance b Chief of Finance y Service Schools tant General's Office 6, Secretary of War (P&A), onal Guard Buresu	0 14, 629, 834, 25 348, 949, 40 7, 330, 60 4, 782, 784, 63 15, 805, 61 950, 885, 35 714, 261, 21 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 245, 114, 93 0 0 0 0 0	0 0 0 0	17, 100, 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 1.257,00 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 1,734.23\\ 29,757.73\\ 2.579.41\\ 0\\ 0\\ 0\\ 27,260.60\\ 0\\ 183,000.00\\ 4.573.08\\ 992,994.10 \end{array}$	0 903, 530, 45 259, 377, 87 14, 234, 61 3, 781, 712, 18 30, 190, 63 1, 776, 192, 05 226, 375, 93 0 22, 500, 00 8, 025, 00	$\begin{smallmatrix} 6, 801, 93\\ 4, 493, 070, 69\\ 104, 947, 08\\ 0\\ 1, 732, 444, 27\\ 0\\ 507, 345, 25\\ 421, 78\\ 0\\ 0\\ 0\\ 2, 848, 25\\ \end{smallmatrix}$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34, 263, 23 1, 432, 00 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+
Total apportioned and unap-	21, 452, 549, 85	0	245, 114, 93	0	28,000.00	0	1, 287, 90	0	10, 638, 36	0	1, 241, 889, 55	6,722,138.12	6, 847, 879, 85	178, 426, 95	110, 983, 50	3, 113. 11	-
Total appointioned and mean	/											Contraction of the	11, 807, 930, 48	178, 926, 95	350, 862, 55	3, 113, 11	-37

APPENDIX W

D UNDER NATIONAL GUARD APPROPRIATION, FISCAL YEAR 1947 (AS OF 31 AUGUST 1947)

Project 340	Project 411	Project 412	Project 420	Project 431	Project 432	Project 441	Project 442	Project 443	Project 444	Project 520	Project 530	Project 540	
Maintenance and repair of storage facilities	Pay of Na- tional Guard officers on duty in the War De- partment	Pay of civilian employees	Miscellaue- ous operating expenses	Transporta- tion of property, including packing, erating and handling	Modification, repair and mainte- nance of or- ganization equipment	Travel of Regular Army in- structor per- sonnel—per- manent change of station	Travel of Army per- sonnel in connection with activ- ities of the National Guard	Travel of National Guard offi- cers and ci- vilian em- ployees on duty in War Department	Travel of personnel of United States property and disbursing offices	School training	Expenses of Regular Army en- listed in- structors	Armory drill pay and other related expenses	Totals
$\begin{array}{c} \$2, 402, 00\\ 1, 2\$3, 6\$\\ 0\\ 0\\ 4\$0, 26\\ 2\$6, 00\\ 2, 553, 00\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 14, 632, 57\\ 3, 811, 47\\ 0\\ 0\\ 0\\ 1, 255, 62\\ 1, 150, 00\\ 21, 302, 05\\ 17, 632, 40\\ 51, 641, 00\\ 42, 800, 00\\ 1, 983, 69\\ 844, 00\\ 32, 484, 12\\ 0\\ 84, 94\\ 14, 861, 47\\ 0\\ 84, 94\\ 14, 861, 47\\ 0\\ 3, 536, 61\\ 34, 393, 04\\ 310, 92\\ 0\\ 367, 13\\ 0\\ 3, 536, 61\\ 34, 393, 04\\ 310, 92\\ 0\\ 367, 13\\ 0\\ 13, 710, 46\\ 0\\ 2, 691, 13\\ 0\\ 3, 536, 61\\ 34, 393, 04\\ 310, 92\\ 0\\ 367, 13\\ 0\\ 13, 710, 46\\ 0\\ 2, 691, 13\\ 0\\ 4, 481, 43\\ 1, 887, 05\\ 10, 616, 92\\ 899, 50\\ 0\\ 7, 749, 34\\ 1, 140, 06\\ 3, 323, 85\\ 0\\ 0\\ 5, 590, 24\\ 16, 346, 97\\ 0\\ 317, 951, 92\\ \end{array}$		$\begin{array}{r} \$12\$, 154, 43\\ 64, 064, 81\\ 172, 002, 37\\ 367, 398, 81\\ 14\$, 033, 42\\ 176, 882, 17\\ 114, 410, 53\\ 73, 845, 61\\ 77, 217, 62\\ 91, 913, 30\\ 15\$, 153, 15\\ 124, 555, 28\\ 145, 701, 13\\ 69, 119, 57\\ 102, 614, 09\\ 107, 729, 90\\ 96, 750, 14\\ 107, 096, 02\\ 99, 963, 39\\ 104, 348, 34\\ 229, 053, 61\\ 179, 265, 59\\ 137, 230, 10\\ 109, 6529, 21\\ 28, 269, 11\\ 109, 483, 17\\ 236, 202, 61\\ 133, 002, 99\\ 206, 624, 08\\ 8, 868, 43\\ 113, 997, 36\\ 15, 656, 36\\ 43, 126, 66\\ 43, 126, 66\\ 43, 126, 66\\ 433, 126, 66\\ 433, 126, 66\\ 433, 126, 66\\ 173, 471, 24\\ 236, 202, 05\\ 117, 439, 21\\ 138, 672, 209\\ 44, 221, 88\\ 71, 356, 79\\ 96, 656, 17\\ 36, 249, 64\\ 122, 192, 81\\ 203, 476, 33\\ 94, 081, 61\\ 106, 638, 11\\ 54, 405, 94\\ 75, 114, 76\\ 57, 998, 29\\ 43, 558, 40\\ 98, 920, 59\\ 5, 873, 695, 02\\ \end{array}$	\$7, 782. 32 1. 677. 96 6. 442. 75 13. 059. 77 2. 680. 01 3. 687. 08 1. 379. 38 3. 357. 39 2. 962. 35 4. 007. 34 8. 394. 58 3. 111. 39 5. 276. 00 4. 980. 99 4. 322. 33 3. 341. 65 3. 662. 61 4. 203. 82 4. 765. 60 4. 725. 56 5. 881. 20 10. 975. 65 9. 617. 09 9. 617. 09 1. 260. 19 2. 217. 01 22. 213. 00 2. 972. 79 5. 077. 74 7. 839. 85 7. 839. 85 7. 839. 85 7. 839. 85 7. 839. 83 4. 306. 75 12. 187. 25 4. 330. 63 3. 500. 60 3. 584. 15 1. 992. 51 4. 478. 29 1. 494. 65 5. 679. 03	\$1, 605.30 397.79 1, 289.91 4, 602.07 77.05 3, 632.07 529.95 886.80 7, 038.92 3, 476.31 8, 383.79 2, 178.55 6, 589.23 4, 163.72 1, 199.63 463.68 500.66 2, 463.09 3, 897.22 886.30 5, 470.25 9, 384.62 5, 418.67 6, 791.10 7, 819.22 40.27 320.16 325, 631.50 15, 40.25 40.27 320.16 319.32 25, 631.50 15, 40 2, 982.44 1, 324.54 1, 214.54 1, 524.54 1, 524.54 1, 524.54 1, 524.54 1, 524.54 1, 524.54 1, 524.54 1, 524.54 1, 524.57 1, 467.71 1, 462.00 983.20 2, 003.35 6, 162.111 3, 626.57 1, 467.54 2, 044.60 1, 500.77 2, 828.29 9, 440.60 1, 500.77 2, 828.29 4, 451.74 1, 407.77 2, 828.29 4, 460.71 1, 639.16	\$76, 119, 79 60, 778, 00 213, 927, 86 315, 018, 15 124, 587, 84 123, 009, 75 126, 245, 01 137, 340, 36 255, 781, 48 30, 920, 50 158, 187, 62 99, 036, 70 34, 645, 08 184, 055, 65 135, 398, 13 33, 764, 29 43, 990, 91 35, 803, 19 206, 728, 22 115, 424, 63 121, 823, 66 146, 902, 09 107, 418, 02 257, 639, 19 7, 405, 17 179, 608, 01 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1,371.60\\ 637.60\\ 254.31\\ 525.61\\ 1,371.60\\ 637.60\\ 254.31\\ 525.61\\ 1,482.54\\ 670.45\\ 1,586.98\\ 1,158.50\\ 547.72\\ 217.55\\ 242.99\\ 327.26\\ 231.19\\ 356.20\\ 869.94\\ 112.93\\ 870.78\\ 757.33\\ 1,959.35\\ 732.62\\ 83.92\\ 226.25\\ 1,379.05\\ 927.56\\ 5,802.25\\ 429.93\\ 293.44\\ 425.91\\ 402.09\\ 1,862.04\\ 369.42\\ 508.90\\ \end{array}$	$\begin{array}{c} 0\\ 8464.53\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} \$21, 559, 00\\ 2, 648, 00\\ 2, 673, 30\\ 78, 478, 55\\ 18, 894, 00\\ 6, 048, 00\\ 4, 520, 25\\ 8, 829, 22\\ 15, 503, 75\\ 27, 317, 59\\ 27, 317, 59\\ 14, 398, 50\\ 8, 644, 30\\ 51, 960, 75\\ 16, 909, 16\\ 18, 053, 75\\ 9, 748, 50\\ 17, 240, 64\\ 2, 169, 50\\ 4, 506, 18\\ 21, 306, 79\\ 16, 324, 25\\ 24, 242, 75\\ 19, 177, 25\\ 13, 222, 25\\ 22, 748, 75\\ 4, 266, 25\\ 7, 909, 22\\ 0\\ 2, 605, 50\\ 33, 292, 49\\ 2, 121, 00\\ 17, 735, 18\\ 13, 071, 65\\ 6, 916, 00\\ 55, 064, 69\\ 9, 4, 174, 00\\ 14, 533, 50\\ 43, 008, 36\\ 9, 9, 626, 00\\ 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APPENDIX X

DISTRIBUTION OF NATIONAL GUARD UNIT FUNDS (as of 31 Dec. 1947)

	State	Authorized to distribute unit funds	Not authorized to distribute unit funds to date	Total
1	Alabama	\$10, 745. 84		\$10, 745. 84
	Alaska	¢10, 110. 01	1 \$1, 965. 37	1 1, 965. 37
	Arizona	14, 648. 95	- 01, 000. 01	14, 648. 95
	Arkansas	26, 149. 27		26, 149. 27
		20, 149. 21	17 900 50	17, 280. 59
ð.	California	11 755 11	17, 280, 59	11, 200. 00
	Colorado	11, 755. 11		11, 755, 11
	Connecticut	23, 724. 04		23, 724. 04
8.	Delaware	3, 128, 68		3, 128. 68
	District of Columbia		10, 978. 78	10, 978. 78
	Florida	3, 306. 37		3, 306. 37
11.	Georgia	22, 364. 67		22, 364. 67
	Hawaii	9, 450. 98		9, 450. 98
13.	Idaho		13, 371. 71	13, 371. 71
14.	Illinois	46, 033. 27		46, 033. 27
	Indiana	8, 390. 42		8, 390. 42
	Iowa	24, 677. 12		24, 677. 12
	Kansas	11, 991. 99		11, 991, 99
	Kentucky	11, 001. 00	5, 121. 06	5, 121. 06
			8, 413, 94	8, 413. 94
	Louisiana			10, 844. 10
	Maine	10, 844. 10		
21.	Maryland	9, 855. 53		9, 855. 53
	Massachusetts	27, 288. 49		27, 288. 49
	Michigan		22, 340. 43	22, 340. 43
	Minnesota		19, 400. 79	19, 400. 79
25.	Mississippi	5, 004. 18		5, 004. 18
26.	Missouri	18, 870. 10		18, 870. 10
27.	Montana	25, 171. 87		25, 171. 87
28.	Nebraska		3, 205. 63	3, 205. 63
	Nevada		37. 89	37. 89
	New Hampshire		5, 441. 45	5, 441. 48
	New Jersey		0, 111.10	15, 095, 33
32.	New Mexico	4, 727. 36		4, 727. 36
32	New York			46, 888. 35
	North Carolina		26, 598. 75	26, 598. 75
25	North Dakota		15, 438. 58	15, 438. 58
			10, 400. 00	
	Ohio	20, 263. 53		20, 263. 53
	Oklahoma			22, 432. 74
	Oregon		26, 156. 05	26, 156. 05
	Pennsylvania		28, 721. 62	28, 721. 65
	Puerto Rico			
_	Rhode Island	4, 737. 48		4, 737. 48
42.	South Carolina	21, 718. 05		21, 718. 03
43.	South Dakota	9, 665. 21		9, 665. 21
44.			15, 217. 75	15, 217. 73
45.	Texas	86, 053. 47		86, 053. 47
46.	Utah	5, 512, 19		5, 512. 19
47.	Vermont	13, 422, 19		13, 422. 19
48.	Virginia	8, 856. 87		8, 856. 8
49.	Washington	17, 820. 50		17, 820. 50
50.	West Virginia	7, 852. 30		7, 852. 30
51.	Wisconsin	15, 901. 21		15, 901. 21
52.	Wyoming	544. 90		544. 90
	Total	614, 892. 66	219, 690. 39	834, 583. 0

1 Deposited with the Custodian, Army Central Welfare Fund.

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U. S. GOVERNMENT PRINTING OFFICE: 1948

- APPENDIX X

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ANNUAL REPORT

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UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON : 1950

DEPARTMENT OF THE ARMY, NATIONAL GUARD BUREAU, WASHINGTON 25, D. C., 30 June 1948

TO THE SECRETARY OF THE ARMY:

This annual report of the National Guard Bureau for the fiscal year 1948 records a year of outstanding achievement in the long history of the oldest reserve component of the Nation's armed forces.

It was a year marked by the greatest increase in organization and strength in the annals of the National Guard; and it was during this past fiscal year that the first summer field training was held since World War II.

We hope that through this report we may be able to give the Congress and the American people an insight into the progress of the National Guard toward the accomplishment of its assigned missions.

In submitting this report, the National Guard Bureau is presenting the record—one which we believe will set a pattern for the new National Guard as it strives to meet its full responsibility for the security of the United States.

> KENNETH F. CRAMER Major General Chief, National Guard Bureau

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ANNUAL REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

INTRODUCTION

With a year and a half of planning and reorganization completed, the National Guard Bureau had many immediate problems facing it at the beginning of fiscal year 1948. Of prime importance was the organization of new units, the recruitment of men for those units, and attendant problems.

The task of rebuilding the new, postwar National Guard into a smooth, efficient, and trained M-day force of more than 683,000 officers and men was a tremendous one.

The importance of increasing the Guard from a strength of 96,815 men in 2,615 army and air units at the end of fiscal year 1947 to a projected strength of 271,000 men in 4,355 units was intensified by a world situation which demanded an adequate security establishment.

Men without training are of little value to the country, however; so training, too, had to be accorded real effort. For the first time since the grim days of 1940, the National Guard was to take to the field for its annual 2 weeks of summer encampments.

Armory training facilities, strained in the years immediately preceding the war, posed still another problem. Concerted effort and planning had to be directed toward training an ever increasing number of units and concurrent training of the individual guardsman.

Many of the air installations were inadequate. In some cases, air units were using municipal air fields which by no means meet all standards and specifications.

There was a shortage of medical officers for both army and air units.

Officers needed for assignment to the National Guard as instructors were held by the Army and Air Force for occupation or other duties.

Increasing administrative responsibilities prevented unit commanders from devoting their best effort to the training of their men.

Budgetary limitations precluded the establishment of a procurement program for general-purpose vehicles to cover the basic training requirements of recognized units.

The National Guard Bureau had these and other obstacles facing it as it entered the fiscal year of 1948—a year that promised great strides in the rebirth of a fighting outfit that antedates the Nation itself.

ANNUAL REPORT ON FUE

MEN AND UNITS

During fiscal year 1948, the National Guard grew to its greatest peacetime strength in history-317,857 men or 46.7 percent of its authorized Mobilization-Day goal of 683,000 guardsmen.

On 1 July 1947, the Guard had a total of 96,815 officers and men in 2,615 units. At the end of the past fiscal year, the strength had risen to the unprecedented total of 317,857 in 4,646 federally recognized units.

One of the major factors in the increased strength was the inauguration of the Guard's first nationwide recruiting campaign— "Operation 88,888." A total of 81,648 men voluntarily enlisted in the National Guard during this campaign which lasted from 16 September, National Guard Day, to 16 November 1947.

Later in the fiscal year, as a result of the passage of the Selective Service Act of 1948, another tremendous gain was realized, bringing the Guard to its greatest peacetime strength. During June 1948, 68,002 men joined the Guard.

The Guard successively established new records, organizing the greatest number of units ever before existing, procuring the greatest number of officers ever to be found in the officers' corps of the Guard, and enlisting the greatest number of men.

In attaining this strength, the National Guard exceeded its scheduled growth by nearly 47,000 officers and men.

Organization of Units

On 30 June 1947, in just 1 year from the time the first unit was federally recognized, the National Guard had grown to 2,615 units— 2,358 army and 257 air.

One year later, the number of units had increased by another 2,031 units, bringing the total on 30 June 1948 to 4,646 federally recognized units—4,253 army and 393 air.

Federally Recognized Units

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Army	Air 257 393	Total
30 June 1947	2, 358	257	2, 615
30 June 1948	4, 253	393	4, 646

As one result of "Operation 88,888" in the fall of 1947, two divisions—the 43d of Connecticut, Rhode Island, and Vermont and the 45th of Oklahoma—were able to complete organization of all their allotted units.

With the pattern set, other divisions, regimental combat teams, AAA groups, and nondivisional units set their sights on the goal of 100 percent organization.

In the organization of the new National Guard, first priority for army units had been accorded the 25 infantry and 2 armored divisions. On 30 June 1948, in addition to the 2 army divisions 100 percent organized, 10 other infantry divisions were more than 90 percent organized and the remaining 13 divisions were between 73.7 and 89.5 percent organized.

The two armored divisions were 78.9 percent organized. The 50th Armored Division of New Jersey was 83.3 percent organized on 30 June 1948 and the 49th Armored Division of Texas was 74.4 percent organized.

Following is a table which shows the exact organizational status of each division on 30 June 1948:

Stand- ing	Divi- sions	State	Units allotted	Units federally recognized	Percent complete
nº famos	Den (C)	Connecticut	1		Anal -
1	43	Rhode Island Vermont	114	114	100. 0
11	45	Oklahoma	- 114	114	100. 0
3	26	Massachusetts	114	112	98. 2
4	28	Pennsylvania	114	110	96. 5
4	46	Michigan	114	110	96. 5
6	37	Ohio	114	109	95. 6
111.7	51	Florida South Carolina	} 114	107	93. 9
8	39	Arkansas	114	106	93. 0
8	31	Alabama Mississippi	} 114	106	93. 0
8	35	Kansas Missouri	} 114	106	93. 0
11	47	Minnesota North Dakota	114	105	92. 1
12	36	Texas	114	103	90. 4

INFANTRY DIVISIONS

REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

Stand- ing	Divi- sions	State	Units allotted	Units federally recognized	Percent complete
13	42	New York	114	102	89. 5
14	27	New York	114	100	87.7
15	34	Iowa Nebraska	} 114	98	86. 0
16	40	California	114	95	83. 3
17	29	{Maryland Virginia	} 114	94	82. 5
18	30	North Carolina Tennessee	} 114	92	80. 7
19	41	Oregon Washington	} 114	91	79. 8
19	38	Indiana	114	91	79.8
21	44	Illinois	114	90	78.9
21	49	California	114	90	78.9
23	48	Florida Georgia	} 114	89	78. 1
24	32	Wisconsin	114	88	77. 2
25	33	Illinois	114	84	73. 7
	Total-	-25 infantry divisions	2, 850	2, 506	87. 9

ARMORED DIVISIONS

Stand- ing	Divi- sions	State	Units allotted	Units federally recognized	Percent complete
1	50	New Jersey	90	75	83. 3
2	49	Texas	90	67	74.4
	Total-	2 armored divisions	180	142	78.9

The 21 regimental combat teams had been accorded second priority among Army National Guard units and were 86.3 percent organized on 30 June 1948. Two combat teams, the 299th of Hawaii and the 178th of Illinois, were 100 percent and 13 were 90 percent or more organized. Each combat team consists of an infantry regiment, a battalion of 105 mm. field artillery, and one engineer company. The following chart shows the exact status of the organization of each regimental combat team on 30 June 1948:

REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

Standing	RCT	State	Units al- lotted	Units fed- erally rec- ognized	Percent complete
.85.7		24 24	- bes	Contraction (8
7 11	299	Territory of Hawaii	30	30	100.0
1	178	Illinois	30	30	100. 0
3	157	Colorado	30	29	96. 7
3	296	Puerto Rico	30	29	96. 7
3	111	Pennsylvania	30	29	96. 7
3	176	Virginia	30	29	96. 7
0.27	149	Kentucky	30	28	93. 3
7	107	New York	30	28	93. 3
0.07	182	Massachusetts	30	28	93. 3
8107	278	Tennessee	30	28	93. 3
1 7	295	Puerto Rico	30	28	93. 3
8 12	196	South Dakota	30	27	90.0
12	158	Arizona	30	27	90. 0
14	166	Ohio	30	26	86. 7
0.14	103	Maine	30	26	86. 7
0 14	298	Territory of Hawaii	30	26	86.7
3 17	150	West Virginia	30	24	80.0
0 18	114	New Jersey	_30	21	70.0
0 19	183	Idaho	30	19	63. 3
0 20	163	Montana	30	16	53. 3
0 20	195	New Hampshire	30	16	53. 3
5.05.	Total-	-21 regimental combat teams	630	544	86. 3

Antiaircraft artillery units received third priority among Army National Guard units. Therefore, the organization of antiaircraft artillery was not emphasized until the spring of 1948, and the results indicated here have been achieved, in the main, during the final 5 months of the fiscal year.

Fifty-nine and seven-tenths percent of all antiaircraft artillery units have been federally recognized. The following chart indicates by States the exact status of organization of the AAA units on 30 June 1948:

Standing	that of oldali State bear and an	Units allotted	Units federally recognized	Percent complete
1	Alabama	.880 19	19	100. 0
1	District of Columbia	19	19	100. 0
1	Maine	13	13	100. 0
1	Rhode Island	13	13	100. 0
1	Texas	6	6	100.0
6	Minnesota	19	18	94.7
7	South Carolina	19	17	89. 5

REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

Standing	State	Units allotted	Units federally recognized	Percent complete
8	Connecticut	28	24	85.
8	Georgia	21	18	85.
10	New Mexico		28	82.
11	Washington		27	79.
12	Massachusetts		25	73.
13	Pennsylvania	71	52	73.
14	Nevada		4	66.
15	New Jersey	32	20	62.
16	New Hampshire		8	61.
17	New York		64	61.
18	California		45	60.
19	Virginia	21	12	57.
20	Florida	13	7	53.
21	Illinois	34	15	44.
22	Ohio	13	5	38.
23	North Carolina	19	6	31.
24	Louisiana	19	6	31.
25	Delaware	40	11	27.
26	Oregon	25	1	4.
27	Mississippi	.6	0	0.
28	Puerto Rico		0	0.
29	Michigan		0	0.
То	otal	809	483	59.

Of the 1,499 nondivisional units allotted to the several States, 472 units had been federally recognized by 30 June 1948.

Air Guard Organization

A total of 514 Air National Guard units have been allotted and accepted by the States. Of this number 257 had been granted Federal recognition prior to the beginning of fiscal year 1948.

Based on appropriations for fiscal year 1948, plans were made to recognize 98 additional air units, making a total of 355 units by 30 June 1948.

However, sufficient extra funds were made available to permit 136 units to be organized, and 393 units were federally recognized prior to the end of fiscal year 1948.

The organization of units showed an increase of from 50 percent of the 514 units recognized on 30 June 1947 to 76.4 percent on 30 June 1948, leaving only 121 units to be recognized to complete the entire Air Guard program.

The Air National Guard in May of 1948 made a survey of the various States requesting the approximate dates by which all units

would be recognized. Replies received from the States indicated that the entire allotment of 514 units could be federally recognized by end of fiscal year 1949.

At the end of the fiscal year 1948, 33 States had organized 100 percent of their air units.

Units of the 54th Wing, comprising the States of Alabama, Florida, Georgia, Mississippi, North and South Carolina, and Tennessee, were federally recognized with the exception of one unit.

Units of the 67th Wing, comprising the States of Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont were federally recognized with the exception of five units in Rhode Island and one in Massachusetts.

Units of the 86th Wing, comprising the States of Colorado, Kansas, Nebraska, and Wyoming were federally recognized with the exception of two units.

Units of the 63d Wing, comprising the States of New Mexico, Oklahoma, and Texas, were federally recognized with the exception of seven units.

Following is a chart which shows the exact organization status of Air National Guard units in the numbered Air Force areas as of 30 June 1948:

State	Allotted and accepted	Authorized to organize	Federal recognition
Connecticut	7	7	7
Delaware	4	4	4
Maine	6	6	6
Massachusetts	18	. 18	17
New Hampshire	4	4	4
New Jersey	10	6	6
New York	39	27	23
Rhode Island	5	1	
Vermont	4	4	4
SECOND AIR FO	RCE		

FIRST AIR FORCE

Colorado	16	15	14
Illinois	26	23	17
Iowa	11	10	10
Kansas	4	4	4
Michigan	16	16	14
Minnesota	11	7	7
Missouri	18	18	16
Nebraska	4	4	4
North Dakota	4	4	4
South Dakota	.4	4	4
Wisconsin	11	6	5
Wyoming	4	4	4

FOURTH AIR FORCE

State	Allotted and accepted	Authorized to	Federal recognition
Arizona	4	4	4
California	41	31	20
Idaho	4	4	4
Montana	4	4	4
Nevada	4	4	4
Oregon	8	8	8
Utah	4	4	4
Washington	12	9	9
TENTH AIR FO	RCE		in and the
Arkansas	4	4	4
Louisiana	5	5	5
New Mexico	4	4	4
Oklahoma	10	10	10
Texas	23	19	16
Ampropriation the Station and Many Margan	an an	bh the G	
ELEVENTH AIR F	ORCE	T how links	Cist Louis
District of Columbia	7	7	7
Indiana	11	11	10
Kentucky	6	6	6
Maryland	4	4	4
Ohio	27	26	19
Pennsylvania	34	10	6
Virginia	4	4	4
West Virginia	4	4	4
FOURTEENTH AIR	FORCE	The second second	(111-120)
Alabama	10	10	10
Florida	4	4	4
Georgia	19	19	19
Mississippi	4	4	4
North Carolina	5	5	4
South Carolina	4	4	4
Tennessee	10	10	10
SEVENTH AIR F	OPCE	1000	
Territory of Hawaii	4	4	000004
CARIBBEAN AIR CO	MMAND		Lawal
Puerto Rico	4	4	4.000
Total	514	438	393

A specific effort was made to stimulate organization of communication and radar units of the Air National Guard during fiscal year 1948. As a result, 32 such units were federally recognized during the 12 month period, making a total of 51 on 30 June 1948. Only 33 addi-

tional units were required to complete organization of the Air National Guard radar network which covers the continental United States.

Following is a table showing the break-down on communications and radar units recognized, authorized, and units not activated.

Shi Sellaman Sedificani da dema Ma Sellaman Ministrative Sector de Senda Militationes (selling terrationes)	Number of units author- ized	Number of units fed- erally recog- nized	Number c [*] units not activated
Aircraft control and warning headquarters	12	11	1
Aircraft control squadrons	12	6	6
Aircraft control and warning squadrons (forward)	12	7	5
(large scale)	12	6	6
Radar calibration detachments	12	7	5
Wing communication squadrons	12	9	3
Signal light construction company	12	5	7
Total	11-84	onnal 51	33

Five Air Guard fighter squadrons received F-80 jet aircraft during fiscal year 1948. The five squadrons and their locations were—

132d Fighter Squadron-Bangor, Maine.

158th Fighter Squadron-Savannah, Ga.

159th Fighter Squadron-Jacksonville, Fla.

173d Fighter Squadron-Lincoln, Nebr.

196th Fighter Squadron-San Bernardino, Calif.

[] m. 319, 880

Increase in Strength

During fiscal year 1948, the strength of the National Guard increased 248.9 percent, or 241,042 officers and men-again unequalled by any other civilian component of the armed forces.

On 30 June 1947, the strength of the Guard was 96,815-86,474 in army units and 10,341 in air units. By 30 June 1948, the Guard's army units were increased to 288,427 and the Air Guard had attained an aggregate strength of 29,330 officers and men for a total of 317,857. By the summer of 1947, with the world situation becoming more tense, the National Guard, at the direction of President Harry S. Truman, began laying plans for its first Nation-wide recruiting plan.

The budget for fiscal year 1948 set a limit of 271,000 men for the National Guard. The fall recruiting campaign of 1947, "Operation 88,888," put the Guard well on the road toward the attainment of that objective as 81,648 new men were enlisted or commissioned. The

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Guard showed a net gain of 113,380 men during the first 6 months of the fiscal year.

During the winter months, the Guard has most of its annual armory inspections, and recruiting takes a secondary place. Guard strength kept increasing, however, and by 30 April 1948 the aggregate strength of the Guard, as a result of continuing recruiting and publicity, had reached 239,996. Under ordinary circumstances, the Guard would have undertaken another recruiting campaign during the spring months of 1948. However, it did not push recruiting because of the discussions of UMT and Selective Service, preferring to wait until these questions had been settled. Then came the Selective Service Act of 1948. In June, Congress enacted into law a bill to draft all males between the ages of 17 and 25 excepting those who were veterans or who were members of an active Reserve component of the armed forces.

In that month, prior to the signing of the act by the President, 68,002 men joined the ranks of the Guard. This boosted the Guard far above its planned strength of 271,000 for the fiscal year.

Army units grew to 288,527 men, as of 30 June 1948, or actually 38,527 more than the budgetary limit for the fiscal year.

The 1949 budget had set a limit of 300,000 men for army units of the Guard, so in June, with less than 12,000 men to go for all of fiscal year 1949, the National Guard Bureau was required by the Department of the Army to impose individual strength ceilings on the various States, to insure that the army units of the Guard would not exceed 300,000 during the year.

The strength of the army units had increased from 86,474 at the beginning of the fiscal year to 288,427, or 47.3 percent of the M-day goal of 610,000 for army units only.

The strength of divisional troops, both infantry and armored, increased from 53,236 or 15.6 percent of ultimate strength, at the beginning of the fiscal year, to 181,167 or 53.3 percent of ultimate strength on 30 June 1948.

The strength of regimental combat teams increased from 12,911 at the beginning of the fiscal year to 37,794 or 50.3 percent of ultimate strength at the close of the fiscal year.

Antiaircraft artillery units had a strength of 29,771 at the end of fiscal year 1948 or 38.3 percent of full authorized strength.

"Operation 88,888" brought the average strength per unit from 38.8 to 55.4 percent men in 3 months. The increase in strength at the time of the Selective Service Act raised the average unit strength from 54.1 to 67.8 percent men.

The States and Territories found no difficulty in recruiting qualified personnel for the Air National Guard. On 30 June 1947 the strength
of the Air Guard stood at 10,341 officers and men or 17.8 percent of the authorized strength of 57,946. During the first 6 months of fiscal year 1948, the Air National Guard increased its strength to 18,703 men or 32.2 percent of full authorized strength. "Operation 88,888" brought in 6,185 officers and men in just 2 months of this period. By 30 April 1948, the strength of the Air Guard had climbed to 22,040, and with the impetus of the Selective Service Act further increased by 6,216 men during the month of June to a total of 29,330 or 50.6 percent of the authorized strength.

Following is a chart that shows the progress of strength and organization of units up until 30 June 1948:

and the last and	and a subsection of the section of t	Men	Units				
Month -	Army	Air	Total	Army	Air	Total	
1946					1.1.1.		
June	0	108	108	0	4	4	
July	. 0	297	297	0	11	11	
August	411	713	1, 124	7	26	33	
September	1, 325	1, 107	2, 456	14	38	52	
October	3, 463	2, 156	5, 619	167	79	243	
November	7, 123	3,080	10, 203	383	113	496	
December	15, 879	3, 824	19, 703	548	150	698	
1947	Surgia ta	Altered	Stown of				
January	26, 791	4, 952	31, 713	847	173	1, 020	
February	37, 382	6, 562	43, 944	1,030	189	1, 219	
March	50, 366	7,489	57, 855	1, 370	219	1, 589	
April	65, 254	8, 437	73, 691	1,734	224	1, 958	
May	76, 470	9, 439	85, 909	2, 153	224	2, 377	
June	86, 474	10, 341	96, 815	2, 358	257	2, 615	
July	96, 455	11, 256	107, 711	2, 527	288	2, 815	
August	105, 215	11, 908	117, 123	2,700	294	2, 994	
September	122, 510	13,007	135, 517	2, 802	299	3, 101	
October	154, 320	16, 388	170, 708	3,032	311	3, 343	
November	182, 948	18,093	201, 041	3, 305	334	3, 639	
December	191, 492	18, 703	210, 195	3, 578	338	3, 916	
1948	(Alana)	11.44.0					
January	198, 855	19, 602	218, 457	3, 701	350	4, 051	
February	206, 125	20, 218	226, 343	3, 813	351	4, 164	
March	213, 938	21,032	234, 970	3, 929	355	4, 284	
April	217, 956	22,040	239, 996	4, 137	366	4, 503	
May	226, 741	23, 114	249, 855	4, 189	384	4, 573	
June	288, 427	29, 330	317, 857	4, 253	393	4, 646	

Growth of the National Guard

TOTAL OVERALT -

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Procurement of Officers

The procurement of officers, particularly those of company grade, continued to concern the National Guard Bureau during fiscal year 1948.

To fully officer the Guard will require 53,358 officers. As of 30 June 1948, the Guard had 23,597 officers or 44.2 percent of authorized strength, a heartening increase of 10,157 during the 12-month period. This was an increase of 78.2 percent, however, as compared with the over-all gain in aggregate strength of 248.9 percent. Out of 42,039 company grade officers authorized for Guard units, 19,752 or 46.9 percent, were on National Guard rolls.

The above figures do not give the entire picture of the officer procurement program. As of 30 June 1948, the National Guard had recognized 29,740 officers, 5,783 more than were on duty at that time. It is estimated that 20 percent of the above attrition or about 1,157 of the 5,783 officers, constitute promotions and the remainder, 4,626 are resignations.

This establishes an attrition rate among officers of 15.5 percent as compared with an average annual loss of 5 percent prevailing before World War II.

There is an important factor in officer loss which is becoming more and more important as the Regular service expands. That is the loss of officers going on extended active duty. It was never contemplated that the Guard would provide an officer pool per se; that was to be a function of the Reserve.

Under a policy still in effect at the end of fiscal year 1948, an officer going on extended active duty is transferred to State headquarters after 1 year, and upon eventual return from such duty passes to the Reserve if no position vacancy is available. This is an unsatisfactory arrangement from the viewpoint of all concerned.

In March of 1948, the Bureau proposed a plan which would create a dual position in such a case, permitting promotion in the outfit and still holding the officer on extended active duty for further service to the Guard. To date, this proposal has not been finally acted upon.

Under Public Law 381, section 515 (d) approved 27 August 1947, a large number of such officers are being called to extended active duty with the Regular Army and Air Force in a grade lower than that in which they have been federally recognized. This is done with the consent of the officer and with the further provision that such appointment does not effect permanent grade or assignment. The Bureau has consistently taken the position that such recalling officers to EAD in a grade other than that in which they have been federally recognized is contrary to the whole concept of the Federal recognition of a Guard officer. This problem with all its ramifications remains to be solved. As a result of other changes in policy initiated by the Bureau during the past fiscal year, the Guard was able to obtain some 1,328 officers who might otherwise not have been available. They include 1,252 who were commissioned as second lieutenants under the revised age-in-grade regulations and 69 medical officers assigned to units in a grade higher than that authorized by appropriate tables of organization and equipment.

Over 88 percent of the present National Guard officers are from sources other than the prewar National Guard. All officers except a few specialists have had World War II service and approximately 80 percent served in combat units.

With respect to the procurement of nonrated second lieutenants for the Air National Guard, the Bureau has proposed that the same provisions applying to army units—that of promoting men from the ranks—should be put into effect for the Air Guard.

Of our enlisted strength approximately 30 percent have had like service which, of course, comprises the greater number of the Guard's noncommissioned officers.

Rated Pilots

The future procurement of rated pilots for the Air National Guard is a matter of great concern to the Bureau. With the passage of a relatively short time our present pilots will be either promoted or discharged because they are over age in grade. Early in 1948, it was foreseen that there would be a shortage of some 600 lieutenant pilots by 1950 because of promotions, resignations, discharges, and other normal attrition.

As yet, no replacement policy has been evolved. It may be necessary to order a special board of Air National Guard officers, similar to the other boards which the Guard has employed during the past year, and have them come up with a solution to this problem.

It is proposed to commission warrant officers and enlisted men between 21 and 32 years of age who have had 1 year service during wartime or in the National Guard, and who have completed the number 10 Army Extension Course series. Efforts will be made to obtain approval from the Chief of Staff, United States Air Force, to effect this plan.

Medical Officers

Another serious problem during fiscal year 1948 was the lack of medical corps officers who were willing to join either the Army or the Air National Guard. This shortage is believed due to three causes. First, there is a natural desire for doctors who served during the

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recent war to spend all their time in building up their private practice. Second, there is a feeling prevalent among doctors who served in the Armed Forces that their services were not properly utilized. Third, many of them feel they did not receive the promotions they believed they were entitled to during their service with the armed forces.

The shortage of dental officers and medical specialists corps officers also was acute, but not as serious as the shortage of medical officers.

To lighten the burden and partially solve the problem, the Bureau authorized the States to grant medical officers Federal recognition one grade higher than that authorized by the tables of organization and equipment, provided the officer had attained that higher grade while on active Federal service or in the Organized Reserve Corps and provided there were no junior medical officers available for the position vacancy to be filled.

At the beginning of the fiscal year, there was a total of 303 medical officers, 247 army and 56 air, assigned to the National Guard.

On 30 June 1948, there was a total of 574 medical officers-500 army and 74 air-assigned. But in spite of this increase, the actual percentage of tables of organization and equipment positions filled fell from nearly 60 percent to 46 percent because of the increased number of units.

In several localities Reserve or Navy medical officers have helped in giving physical examinations where there were no assigned medical officers. The policy of omitting chest X-rays, blood serology, and electrocardiograms from physical examination reports, unless specifically indicated, has been continued because of the shortage of doctors and equipment.

However, the completion of immunizations has been stressed. Efforts have been made to complete these immunizations prior to the field training of units. In cases where this could not be accomplished, the immunizations were completed as soon as possible after reaching camp.

There were no epidemics or contagious diseases reported at the camps. Several inquiries were made concerning immunization against Rocky Mountain spotted fever, but the Bureau ruled that the danger was slight and the time far too short for effective immunization. No cases of this disease were reported.

During this fiscal year 19 Air National Guard pilots were killed in military aircraft accidents. The accident rate compares favorably with that of the Regular Air Force for the types of planes and hours flown.

The medical adviser reports that 15,200 physical examinations of officers for army units for Federal recognition or promotion were

reviewed by his office. Of this number only 256, or 1.7 percent were physically disqualified.

Transfer of Pilots

It became increasingly evident, during the year, that unnecessary delays were being encountered by former naval or marine personnel who wished to join the Air National Guard. The problems faced by these men in obtaining Federal recognition as Air National Guard pilots were presented to Headquarters, United States Air Force.

Upon recommendation of the Bureau, the Air Force modified its requirements so that a navy or marine pilot with 400 hours flying time could meet an aeronautical rating board and take a flight test to establish eligibility for the air force rating of pilot.

Considerable delay also was experienced because of a Navy Department ruling that no information on Naval Reservists who wished to join the Guard would be given until the person had resigned his Naval Reserve commission.

The Naval Reserve Act of 1938 prohibits a person who holds a Naval Reserve commission from joining any other military or naval organization except the Naval Militia. There was frequently a delay of several months between the time a Naval Reserve officer requested that his resignation be accepted and the official acceptance.

The Guard Bureau had estimated that there would be about 100 naval pilots who would wish to join the National Guard, and most of these would be in locations where there were no active flying units of the Naval or Marine Reserve. To date, there have been 163 such applications.

In July 1947, at the request of the National Guard Bureau, the War Department referred the problem of facilitating the transfer of Reserve component officers from one service to another to the joint Army and Navy Personnel Board. This board appointed a committee headed by a member of the National Guard Bureau to investigate recommendations on the problem. The committee recommended that a member of any Armed Forces Reserve component should be allowed to apply for a commission in a Reserve component of another armed service without resigning or jeopardizing his current commission, and that he be allowed to fly aircraft of another Reserve component to which he is applying for transfer prior to completion of the transfer.

The Joint Army and Navy Personnel Board, meanwhile renamed the Armed Services Personnel Board, accepted the recommendations in May 1948 and sent the recommendations to the interested services for their action. 16 REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

As a result of this report and personal contact with members of the other services, letters were sent to all adjutants general setting forth the procedure whereby former Navy and Marine Corps pilots might be commissioned in the Air Guard as expeditiously as former air force pilots.

Liaison Pilots

The most important portion of the new light aviation aircraft program for army units, which was activated at the beginning of fiscal year 1948, was the establishment of policies and procedures for procurement and rating of the 857 liaison pilots required to fill tables of organization and equipment vacancies.

It was estimated that approximately 20 percent of this requirement eventually would be filled by former Army Ground Force liaison pilots and a simple procedure was established for revalidating their old ratings and placing them on flying status.

Concurrently, agreements were reached with the Air Force whereby former Air Force pilots and naval aviators could be rated liaison pilots by a simplified rating board procedure and by completion of a light aviation officers course conducted by the Artillery School or by completion of an equivalent course conducted by light aviation advisers.

As a third source of pilots, agreements were made with the Army Field Forces for quotas at the Air Force Liaison Pilot course at San Marcos, Tex., permitting complete pilot training for officers who had not previously held an aeronautical rating.

All three of these plans were placed in practical operation during the year with the result that 462 of the vacancies were filled and, of this number, 347 had been placed on flying status by the end of the fiscal year.

Shortage of qualified personnel in the National Guard presents a problem that differs widely from the Regular establishments, in that officers cannot be moved from station to station as replacements. This is particularly true of liaison pilots because of the special training required.

It was decided that provisions should be made for replacement within each unit. Authority was granted to carry a 50 percent excess over and above tables of organization and equipment requirements of officers rated liaison pilot and on flying status. Such officers are to be in company grade and assigned to other vacancies in the units concerned. As a result, the total requirement for rated liaison pilots was increased from 857 to 1322.

Chaplains

The National Guard Bureau launched a concentrated program to aid the States in securing chaplains during fiscal year 1948. At the beginning of the year, there were 106 chaplains of all faiths on duty with Guard units. On 1 February 1948 that figure had risen to 148. The program to secure more chaplains began on 5 February 1949.

Chaplain Alfred Clayton Oliver, Col. (U. S. A., Ret.), the Army's famed "Chaplain of Bataan," volunteered his services and was appointed consultant to the Chief of the National Guard Bureau. Letters were sent by Chaplain Oliver to religious leaders in all faiths. The chaplaincy service of the Army aided through its own facilities including the Chaplain's Newsletter.

By the end of the fiscal year, there were 194 chaplains on duty. It is felt that the full impact of this program will not be felt until the next fiscal year.

Much of the credit must go to Chaplain Oliver who, despite the trouble and inconvenience caused by a neck brace, the after effects of the brutal treatment he received at the hands of Japanese while a prisoner of war, gave untiringly of his time and effort to aid in this program.

Information and Recruiting Program

Behind the National Guard's enhanced prestige and its most successful recruiting campaign on a national level, has been a wellbalanced and forceful information and advertising program.

The Information Office, during fiscal year 1948, in addition to its many other duties, was charged with the responsibility of recruiting on a national level. Direct recruiting, however, remained a responsibility of the States and Territories.

In September 1947, continuing the activities of the Information Office as in fiscal year 1947, the National Guard Bureau awarded the advertising and public relations account to the Gardner Advertising Co. of St. Louis, Mo., which succeeded N. W. Ayer & Son.

There were three major events that stood out in the activities of the Information Office during the past fiscal year—"Operation 88,888," Army Day, and the passage of the Selective Service Act of 1948.

"Operation 88,888," one of the most successful recruiting campaigns ever conducted by any military organization and the most successful conducted by any civilian component of the Armed Forces, established several precedents.

The campaign was launched on National Guard Day, 16 September 1947, the first such day ever proclaimed by a President. This date

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was selected since it was the eighth anniversary of the induction of the first units of the National Guard into Federal service during the national emergency prior to the outbreak of World War II. "Operation 88,888" continued through 16 November 1947.

President Harry S. Truman, at whose suggestion the campaign was launched, for the first time in the history of the Nation allowed the picture and endorsement of a President to be used in a paid advertisement.

The advertisement, featuring President Truman, himself a former guardsman, appeared in the four largest weekly magazines—Life, Look, Saturday Evening Post, and Collier's. In addition, advertisements were placed in several business and professional publications.

The champion enlisted recruiter of each State was given a free trip to Washington following the campaign in November 1947. In Washington, the "champions" met the President, toured the Nation's Capital and then were taken to Philadelphia to see the Army-Navy football game.

"Operation 88,888" set the pattern for recruiting on the State and unit level, and the continuing effects of the campaign were reflected in a steady increase in strength long after the campaign ended.

In addition to almost daily stories in the newspapers from coast to coast on "Operation 88,888," the radio industry cooperated wholeheartedly. Four network radio programs devoted entire programs to the Guard. More than 100 spot announcements on 47 network shows were given to the Guard. Local stations from coast to coast gave freely thousands of spot announcements and feature programs.

During the campaign representatives from the Information Office of the Bureau were in the field with aids and suggestions prepared by the Bureau for recruiting on the local level.

Army Day, 6 April 1948, was the outstanding public relations event of the fiscal year for the National Guard. Titled "Operation 101," the National Guard undertook to initiate, or cooperate, in the observance of Army Day in the 101 cities having a population of 100,000 persons or more.

A complete program was suggested to the adjutants general, who accepted it without reservation. Guard project officers in each of the 101 cities were appointed. As a result, Army Day luncheons or dinners were held in 111 cities, nearly doubling the number of such functions held in 1947. In addition, each State had at least one function, providing a wider coverage than the previous year's program. Secretary of the Army Kenneth Royall expressed his appreciation for this achievement to the National Guard in a personal letter to General Cramer.

REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

But the work in the Information Office was not limited to just these projects. Behind it all was a continuing program of advertising, sales and community service—all aimed at informing the public of the National Guard's role in the National Military Establishment and aiding the States to recruit personnel to fulfill the Guard's M-day mission.

At various intervals throughout the fiscal year, the Guard had advertisements inserted in Life, Look, Colliers, and the Saturday Evening Post. The Guard also advertised in the veteran publications, American Legion Monthly, VFW's "Foreign Service," Reserve Officer, and Air Force, and in business and professional magazines— Business Week, Journal of the American Medical Association, Elks, Lions, Kiwanis, and Nation's Business.

The National Guard sponsored two network radio programs during the fiscal year. "On Stage, America" was heard weekly on the American Broadcasting Co. from September 1947, until June 1948, and featured a National Guard talent hunt. "Block Party" was featured over the mutual network from September 1947 until March 1948.

The Bureau also engaged in developing sales programs on a national level to procure specialist personnel vitally needed for units in the field. The successful procurement of liaison pilots and chaplains, described earlier in this chapter, was due in large measure to the efforts of the Information Office.

For the first time, the National Guard celebrated Air National Guard Day on the last day of this fiscal year—30 June 1948, the 32d anniversary of the recognition of the first air unit of the Guard and the second anniversary of the first air unit to be recognized in the postwar Guard. A suggested program for the observance of this day was distributed by the information office to all air units.

A program for the Air National Guard's participation in Air Force Day on 1 August 1947 also was developed with the purpose of gaining further public recognition of the Air Guard as an integral part of the Air Force and major part of the nation's M-day force.

THE BUDGET

Congress appropriated \$149,000,000, the greatest amount in history, for the support of the National Guard during fiscal year 1948. Of this amount, \$15,000,000 was earmarked for contract authorization to be obligated during fiscal year 1948 and paid out of fiscal year 1949 funds.

In anticipation of the establishment of an autonomous air force, the National Guard Bureau apportioned funds and set up separate programs for army and air units.

For fiscal year 1948, the Air Guard received \$39,754,317 plus \$5,500,000 contract authority. Army units of the Guard were allocated \$94,245,683 plus \$9,500,000 in contract authority.

On 1 January 1948, funds for army and air armory drill pay allocated to the armies and the Army Air Force were withdrawn and placed on open allotment. This constituted a saving of time in processing armory and air drill pay rolls in that it was no longer necessary for the pay rolls to be transmitted to the Army fiscal officer for certification of availability of funds.

The Budget and Fiscal Group added new project accounts and changed the titles on others to comply with the National Guard policy of separating costs between army and air activities. A listing of project accounts, as published in the chapter II, TM 14-700 (War Department Fiscal Code) July 1947, may be found in appendix K.

The Army-Air Force Central Welfare Fund with the cooperation of the Federal Reserve bank launched a project during fiscal year 1948 to uncover all dormant bank accounts of a military nature. It is believed that this investigation will disclose numerous National Guard unit fund bank accounts that lost their identity prior to and during World War II.

By the close of the past fiscal year, two large dormant National Guard Unit Fund bank accounts over \$1,500 were uncovered. Because of the great amount of correspondence necessary to check these accounts in full, a complete report will not be available to the National Guard Bureau by the Army-Air Force Central Welfare Fund until the end of fiscal year 1949.

LEGISLATION

Considerable legislation of major importance to the National Guard was passed by the 80th Congress and enacted into law. In addition to the acts mentioned in the National Guard's Annual Report for fiscal year 1947, the following subjects are of direct concern to the National Guard:

Appropriations

The Congress appropriated \$290,000,000 for the support of the National Guard during fiscal year 1949. (P. L. 766-80th Cong.), or an increase of approximately \$100,000,000 over the estimate of the Bureau of the Budget.

This increased figure included \$18,000,000 for the pay of administrative duty assistants for fiscal year 1949. These assistants relieve unit commanders of rapidly increasing administrative responsibilities

and permit them to concentrate on the primary mission of preparing their units for their tactical missions.

Under the new program, officers and enlisted men of the National Guard will be appointed as civilian administrative assistants to the commanders of Guard units and will be responsible for all administrative matters.

Although on a civilian pay status, the administrative assistants must be members of the National Guard and will be employed either full or part time as necessary, at authorized yearly salaries, within the limits set by the Bureau from funds appropriated by Congress.

The 1949 appropriations also included \$32,000,000 for construction of facilities other than armories for the National Guard.

A Comptroller General's decision of 1 April 1948 held that members of the Reserve forces could not draw active duty pay or allowances if they had ever drawn disability compensation or been eligible to draw it. Language of the Appropriations Act was amended to avoid the loss of numerous National Guard officers who otherwise would have to go off the active duty roster and leave the Guard.

However, the Conference Committee approved a report at the close of the regular session which provided that National Guard personnel can waive their disability compensation for periods of training or schools, but not for the drill period covering the remainder of the year. Thus it became necessary to continue the policy within the Bureau which has been in effect for years; that is, no person can draw both Guard pay and disability compensation at the same time.

Nondisability Retirement

Public Law 810, which provides nondisability retirement pay for officers and men of the civilian components in the highest grade held by them was approved by the President 29 June 1948.

The act provides an additional incentive to younger men to join the National Guard and remain active, and further compensates older guardsmen who have given many years of service to their country.

The law provides that any person not a member of a Regular force, who attains the age of 60 and who has performed satisfactory Federal service in the status of commissioned officer, warrant officer, or enlisted person in the Army, Air Force, or the Reserve forces, including the National Guard and the Air National Guard, and who has completed an aggregate of 20 or more years' satisfactory service in any or all of the services, shall be granted retirement benefits.

No person will be entitled to receipt of retirement benefits at an annual rate in excess of 75 percent. For each year of Federal service other than active performed as a member of the Reserve component prior to 1 July 1948, such person shall be credited with 50 points for each of such years.

Service after 1 July 1948 will be computed as follows:

1. Fifteen points for each year in the National Guard or other Reserve component.

2. One point for each armory drill or period of equivalent instruction. (The total of 1 and 2 cannot exceed 60 points in computing the total points for a year.)

3. One point for each day of Federal service including summer field training.

Men must have a minimum of 50 points per year to be eligible for retirement. Upon application for retirement, the total of all points earned during the period of service is divided by 360 (representing 1 year). The quotient then is multiplied by 2½ percent of the annual base pay and longevity in the highest grade held, whether permanent or temporary. The result is the amount of retirement pay per year.

Public Law 810 will become operative 1 January 1949 but effective as of 30 June 1948 for each of the services concerned. Forms for making application for benefits are being printed and will be distributed on 1 January 1949.

Unification Act

The Armed Forces Unification Act, Public Law 253, which was signed by the President 26 July 1947, established an autonomous Department of the Air Force, necessitating a clarification of the status of the National Guard Bureau in the National Military Establishment.

The Bureau is an agency of the Department of the Army and also serves the Department of the Air Force in all matters relating to air units. The language of the act, under title II, section 204 (f), as it pertains to the National Guard Bureau, reads:

That the National Guard Bureau shall, in addition to the functions and duties performed by it for the Department of the Army, be charged with similar functions and duties for the Department of the Air Force and shall be the channel of communication between the Department of the Air Force and the several States on all matters pertaining to the Air National Guard.

Inactive Duty Training Pay

Another bill enacted into law concerning the Guard was S. 1174 (Public Law 460—80th Cong.) which provides longevity pay (5 percent every 3 years up to 30 years) for Guard personnel while in attendance at armory drills and removed the \$500 limitation for

general officers on armory drills compensating therein on the basis of a day's pay for a day's or portion of a day's duty.

Selective Service

The Selective Service Act of 1948 (Public Law 759) approved on 24 June 1948, was an important piece of legislation which protected the National Guard against loss of personnel as well as further clarifying its position in the National Defense Establishment.

Under its provisions those who were members of the Guard on the effective date of the act are deferred from induction into the Regular service so long as they remain a member of the Guard in good standing. It also provides that young men 17 to 18½ years of age and certain veteran groups will be deferred from induction if they enlist in the National Guard. Veterans with at least a year's service would be exempt from induction but not from registration. Also deferred from induction are veterans who were awarded the Purple Heart medal; veterans who saw combat service (holders of battle stars or battle awards); and veterans with more than 90 days' active service but less than 12 months, if enrolled in the Guard or other Reserve component.

The bill as passed contains the following statement of policy with reference to the mission of the National Guard:

(d) The Congress further declares, in accordance with our traditional military policy as expressed in the National Defense Act of 1916, as amended, that it is essential that the strength and organization of the National Guard, both Ground and Air, as an integral part of the first line of defenses of this Nation, be at all times maintained and assured.

To this end, it is the intent of the Congress that whenever Congress shall determine that units and organizations are needed for the national security in excess of those of the Regular components of the Ground Forces and Air Forces, and those in active service under the title, The National Guard of the United States, both Ground and Air, or such part thereof as may be necessary, together with such units of Reserve components as are necessary for a balanced force, shall be ordered to active Federal service and continued therein so long as such necessity exists.

Other Legislation

Other subjects of legislation of importance to the Guard which were the subject of study by the Bureau during fiscal year 1948 and which will be introduced at the next session of Congress are—

1. Legislation to provide that personnel of the Guard and the Organized Reserve Corps shall have a common Federal appointment or enlistment as reserves of the Army of the United States and to equalize disability benefits applicable to such personnel. This bill passed the Senate on 1 June 1948 but failed of passage in the House.

2. Legislation to amend section 81 of the National Defense Act, providing that 40 percent of the officers on active duty in the National Guard Bureau may hold commissions in the National Guard of the United States.

3. Legislation to amend section 125, National Defense Act, so as to abolish the distinctive uniform requirements for the National Guard of the United States.

4. Legislation to amend section 67, National Defense Act, to provide for an active duty status for United States property and disbursing officers.

5. Legislation to provide for the construction of armories, buildings, and other facilities for the National Guard and the Organized Reserve Corps, etc.

6. Legislation to amend Armed Forces Leave Act of 1946 to provide leave credit for National Guard personnel.

7. Legislation to amend 39 U.S.C. chapter 8, the franking privilege, section 321, to permit transmission through United States mail, free of postage, all official mail matter of the National Guard in either a State or Federal status.

8. Universal military training legislation with a provision that trainees will enter the National Guard upon completion of training.

ORGANIZATION

On 26 June 1948 Secretary of the Army Royall announced the "18-25 Division Program" as contribution to an expanded peacetime military establishment.

This plan whereby the limited military potential of the years 1949, 1950, and 1951 would be utilized to build up certain organizations to complete combat readiness, gives the Guard an important new mission in the security of our Nation. However, it had not been approved by all the agencies concerned at the end of fiscal year 1948.

For each of the 18, 20, 22, and 25 division phases of the program, the Regular Army would furnish the same 12 divisions and all its available supporting troops. The difference between the number of Regular Army divisions and the number of divisions required would be furnished by the National Guard.

Thus, by the end of the calendar year 1949, the Army expects to have a mobile striking force of 12 complete Regular Army divisions and 6 National Guard divisions, with the Organized Reserve Corps supplying the necessary service units. The six National Guard divisions selected for the initial 18-Division Force are the 26th Infantry Division of Massachusetts, the 28th Infantry Division of Pennsylvania, the 31st Infantry Division of Alabama and Mississippi, the 43d Infantry Division of Connecticut, Rhode Island and Vermont, the 45th Infantry Division of Oklahoma, and the 49th Armored Division of Texas.

Presently planned National Guard elements are as follows:

• Army phase	Number of NG divisions	Aggregate NG T/O strength including sup- porting units
18-division army	6	205, 494
20-division army	8	260, 122
22-division army	10	309, 563
25-division army		383, 368

T/O & E Revisions

A major task of the Bureau during fiscal year 1948 in organization of the new National Guard was the preparation of new reduction tables on the basis of revised tables of organization and equipment published by the Department of the Army.

For the past 6 months, National Guard officers on temporary duty with the Bureau's School of Organization in the Pentagon, Washington, D. C., have been preparing the tables in final form for General Staff approval.

It is anticipated that all reduction tables for infantry divisions and regimental combat teams will be completed, approved, printed, and reorganization started by November 1948. Reduction tables for other organizations will follow.

Based on utilization of World War II combat experience the new tables of organization are calculated to materially increase the firepower, combat effectiveness, and mobility of National Guard army units.

Major changes involve replacing the old cannon company with a heavy mortar company, and the anti-tank company by a heavy tank company in the three infantry regiments. Divisional artillery will have the fire power increased with the addition of an antiaircraft artillery self-propelled automatic weapons battalion.

The over-all strength of the infantry division will be increased by about 1,000 men to approximately 13,500. Reductions will be made in other units to provide greater compactness and maneuverability.

The National Guard is the first component of the Army to prepare complete peacetime reduction tables and to initiate their implementation.

ARMORIES—AIR BASES—CONSTRUCTION

The postwar National Guard's greatest single deterrent in establishing new units is the procurement of adequate and suitable physical facilities to keep pace with expansion.

As early as 1940, units were having difficulty securing adequate space for housing troops and their equipment. In 1948 the problem was still with the Guard; and this time it was complicated by several factors—notably the increase in the number of air units and armored units on the army side.

War Department policies relating to the National Guard approved 13 October 1945 provide that when the requirements for a balanced force in the Army of the United States necessitate the allocation to a State of troops or equipment, the housing or storage of which would impose an inequitable burden upon the State or Territory, such allocation will be made with the understanding that the Federal Government will contribute its equitable share of the expense of constructing and maintaining the required facilities.

Several bills, all aimed at providing this Federal assistance to the States in their armory construction programs, were introduced in Congress. One, S. 1646, had H. R. 4253 as its companion bill in the House.

The proposed measure was discussed by the Senate Armed Forces Committee, then returned to the Secretary of Defense for further study and revision to include requirements for all civilian components. This revision was accomplished and the new bill was introduced by Senator Raymond E. Baldwin, of Connecticut, but not acted upon prior to the adjournment of the regular session of Congress.

After drafting plans for several types of armories which would have been close to the ideal from a troop-use standpoint, the National Guard Bureau realized that mounting building costs made such construction prohibitive. It thereupon produced several new designs for lower cost structures which would meet strictly utilitarian military requirements.

Estimated costs for the latter type armory are \$120,000 for a oneunit armory, and \$186,000 for a two-unit structure. Plans call for use of concrete block for more semipermanent construction in these designs, with the troop assembly space being used for storage between drills. Plans for complementary buildings, which could be erected on the chosen armory sites either before or after the main structure was completed, also were drawn. Detailed drawings and specifications for these buildings—including motor sheds, warehouses, maintenance shops, and liaison aircraft hangars—were prepared and distributed to all concerned, and construction of this type in a number of States was authorized during the fiscal year. (See table in appendix M.) The National Guard now has units in approximately 2,000 communities. These units are housed in some 1,969 armories owned or leased to or by the States, political subdivisions of States, other governmental agencies and organizations. These armories are being maintained without cost to the Federal Government. Such armories and appurtenant storage and outdoor training facilities have a conservative value of approximately \$536,000,000.

Of the 1,969 armories now being utilized, 500 have been reported by the States as in need of, and capable of, expansion to take care of the increasing strength of units assigned. Approximately 469 of the 1,969 armories must be replaced for various reasons such as temporary occupancy, poor construction, inadequate and unexpandable space, etc. Approximately 1,000 will continue to be utilized in their present form. It is estimated that approximately 3,000 structures will be required to house the full strength of the Guard. An armory construction program, therefore, should allow for the construction of about 1,500 new armories as well as the expansion of 500 others.

By restricting construction to utilitarian, military requirements it is estimated that the 1,500 new buildings can be provided at an approximate cost of \$187,500,000. An additional \$20,000,000 would be required for alterations and additions to the above indicated 500 armories. The total cost of an armory program thus would approximate \$207,500,000. These estimates are based on a study of contract costs of comparable construction in the several States, with National Guard Bureau funds, during the past 2 years, and compare favorably with contractors' bids on armory construction received during the past few months by several of the States engaged in such construction with State funds.

Should this armory construction program be implemented under legislation now before the Congress as a joint Federal and State project, it may be assumed that the States would contribute approximately 25 percent of the cost of the new armory construction, thus reducing the over-all requirements for Federal Government funds to about \$140,000,000 for this project and \$20,000,000 for the expansion program, or a total of \$160,000,000.

The armory situation is one that varies from day to day as the States acquire new facilities by various means or consolidate existing facilities to meet their changing requirements. The status of the present armory picture therefore is subject to periodic revision and a study of this situation is a continuing project of the Bureau.

While such measures look forward to future needs, they do not provide an answer to the immediate demands for space in cities and towns where units are rapidly growing. Therefore a number of conferences were undertaken with the Director of Logistics, Department of the Army, with the following results:

1. Army facilities, as in previous years, were made available to the States under revocable permit to help meet the increased requirements.

2. Those surplus Army facilities which had deteriorated beyond the point of economical repair were authorized to be dismantled, with the salvaged material being used to expand and maintain Army buildings being used by the Guard under the revocable permit plan.

3. In addition, Public Law 364, Eightieth Congress, was approved on 5 August 1947, which assisted considerably. It allowed—for a period limited to 6 months—the use of structures built under Defense Plant Corporation or Reconstruction Finance Corporation, subject to approval of the Bureau of the Budget. Under this latter provision the National Guard acquired a portion of the Consolidated Vultee Plant in Tennessee and the Tung Sol Lamp Works in New Jersey. The Tung Sol installation, however, was subsequently needed by the Navy since it was especially adaptable to a priority research project, and the Navy provided the Guard with an alternate facility at Port Newark, N. J.

4. Under a later interpretation of Public Law 364, more relief was provided when States were permitted to lease surplus Department of the Army buildings for the cost of repair and upkeep, and remove them from site for re-erection at other locations.

These measures, plus fullest utilization of prewar armories, gave some temporary relief to ground units. This is shown by the fact that on 30 June 1940, the National Guard was training 241,612 officers and men in armories. As of the end of this fiscal year, 285,206 officers and men in army units were housed in the same armories, with supplemented facilities.

However, the States did not leave this critical problem to the Federal Government alone. Some of the States are engaged in armory construction at this time. Illinois, California, Louisiana, and Ohio are committed respectively to programs for the erection of 35,18, 9, and 6 armories.

Facilities Other Than Armories

At the end of fiscal year 1948, the following facilities and rifle ranges were being used by the National Guard:

Camps and reservations: Insta	Uations
Held under Department of Army licenses	124
Owned by States	42
Acquired by States under Public Law 829	6
(Restricted to National Guard use)	
Total	172

Rifle ranges:	Installations
Leased by National Guard Bureau	55
Licensed by Department of Army	
State owned or leased	
Total	155
Facilities constructed for specific purposes subsequent to FY 1945:	
	Buildings
Motor vehicle storage	165
Warehouses	4
Liaison plane hangars	2
Field maintenance shops	
Total	178

Prior to the end of this past fiscal year there had been provided jointly by the States and the National Guard Bureau, warehouses, motor vehicle storage buildings, field maintenance shops, hangars for liaison aircraft, and rifle ranges of a total estimated value of \$76,-000,000. This represented about 46 percent of the over-all requirement. Funds available in fiscal year 1949 (\$21,500,000) will carry the program to about 59 percent of completion. It is estimated that the full program can be completed at an additional cost of about \$69,000,000.

The States were presented with another difficulty in the storing and maintenance of Army National Guard liaison aircraft. The Bureau, through the Corps of Engineers, leased facilities at commercial and civil airports for these small planes. This solution appears satisfactory, since the number of aircraft at any one location is rarely more than six, and is usually from one to three craft only.

Air Installations

While these factors assisted the ground units in varying degrees, they did not provide the Air National Guard with what it needed most—runways that would handle fast fighter and light bombing planes; hangars; parking strips and taxi aprons; gasoline storage—all close enough to centers of population to permit ready access by parttime flyers.

At the beginning of the fiscal year 1948 Air National Guard units were operating from 55 air installations, but relatively few of them held adequate long-term tenure. Many held temporary rights of entry granted by the Corps of Engineers. In 12 cases units operated from Regular Air Force or Navy Department installations under permission of local commanding officers subject to summary revocation. In six other instances the installations were owned by the States or the Puerto Rican Insular Government.

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With the Air National Guard scheduled to reach its full M-day strength by 1951, procurement of necessary additional facilities, plus making of long-term arrangements for those already in use, became prime and basic necessities. Accordingly, these objectives received the full attention of the air installations branch of the Bureau's Air Group.

By the end of fiscal year 1948 the Air National Guard was operating from 71 installations. Of these, firm, long-term leases have been secured at 31 locally owned facilities (mostly municipal airports); standard revocable licenses have been issued at 10 of the Governmentowned installations; and negotiations for leases or licenses are under way in all other cases.

Delays have come from a number of sources. The principal one was the difficulty War Assets Administration had in making final disposition of surplus airport property. The Bureau's negotiations, however, have resulted in greatly simplified procedures for such cases.

In addition, from savings effected elsewhere, \$4,144,321 worth of construction was begun during the fiscal year in order to facilitate organization and training of air units.

This construction consisted principally of aircraft parking aprons, gasoline-storage facilities, hangars, shops, and storage space. Typical of economies effected were the hangars constructed from excess wartime steel originally planned for Pacific bases and located in the Corps of Engineers stock. By redesigning structural plans, this steel was utilized at a great saving of both time and money.

Two other projects are worthy of special mention here-

1. From savings effected elsewhere, the Corps of Engineers, at the request of the Bureau, designed administrative, shop, warehouse, motor maintenance, aircraft control and warning, and other miscellaneous types of buildings. These structures—for which no previous designs existed—were especially adapted to the Air National Guard requirements as the result of extensive field studies. With minor adaptations to soil and climatic conditions, they will serve for future Air National Guard construction and thereby reduce the time factor involved in construction as well as costs.

2. As outlined in War Department Memorandum 130-5-1, the Federal Government must meet 75 percent of the cost of operation and maintenance of air facilities. Since no precedent existed for agreements of this kind, acceptable contracts were drawn and executed for each of our installations, and they have proven highly satisfactory.

At the end of fiscal year 1947, lack of facilities was still a distinct bottleneck in the Air National Guard program. At the end of fiscal year 1948, it is felt that the major obstacles have been removed and that virtually all units are able to operate staisfactorily from a facilities standpoint. With this progress and with more funds becoming available, the minimum threshold for maximum effectiveness of the Air National Guard should be attained.

Service Contract Program

To maintain and operate important installations economically with due regard for an equitable contribution on the part of the Federal Government, the National Guard Bureau initiated a service contract program during the fiscal year.

In making a service contract, the Federal Government agrees to pay 75 percent of the cost of maintaining ground and site facilities operated by the States. This was authorized in the War Department Memorandum No. 130-5-1 dated 12 July 1946. These contracts are by no means intended to cover every installation, but rather are restricted to those located where there is a problem of furnishing custodial maintenance personnel, watchmen and fire prevention forces, as well as the furnishing of utilities. Under their terms, the Bureau assists the States in paying the pay-roll services involved in the employment of janitors, watchmen, operators of utilities, and the year-round employed utility repairmen. These service contracts do not cover operational costs of armories or facilities occupied by the adjutant general's office.

The first contracts signed were with the State of Ohio in December 1947. By the end of the fiscal year there were 97 such contracts covering the facilities of the Air Guard and 36 for the Army Guard.

The average annual cost to the Federal Government is \$15,500 for each contract. This cost for maintenance and operation of an average Guard installation under State control is considerably less than the cost of operation of a similar installation under the jurisdiction of the Army or Air Force.

Experience has proven that this decentralized operation is satisfactory and economical. Most States are doing a superior job of operation and maintenance and the economy of this approach to the problem has been demonstrated.

LOGISTICS OF THE GUARD

The remarkable growth, both in strength and in units, of the National Guard does not tell the entire story of the Guard's increased stature. The Guard also has become a major business concern.

Since the first National Guard unit was given Federal recognition on 30 June 1946, the National Guard Bureau has issued to the States approximately 45 percent of the T/O&E equipment required by federally recognized army units. The air units have received 67 percent of their technical services equipment and 70 percent of their required air force equipment, exclusive of aircraft and aircraft engines.

Price increases make it difficult to determine the actual dollar value of this equipment, but it is conservatively estimated that the replacement value of the equipment now on hand in the States is more than a billion dollars.

More than 40 percent of this amount in equipment has been obtained from excess stocks left over at the end of World War II and without reimbursement. No Federal funds were set aside to pay for procurement. These free items are all obtained from the technical services and are excess to the needs of the Regular Army or Air Force and other governmental agencies with higher priorities than the National Guard.

A large amount of equipment was obtained from the various technical services on a reimbursable basis and was paid for from National Guard appropriations.

The National Guard Bureau also obtained supplies on a direct procurement basis. This is necessary when certain required items are not available either on a reimbursable or nonreimbursable basis from the technical services.

Equipment also was obtained from the War Assets Administration and the Joint Army-Navy and Air Force Machine and Tool Committee without reimbursement. Such items are, in the main, machine tools and similar equipment.

Supplies and equipment common to both the Army and the Air Force were procured from the Army by the logistics group of the Bureau and distributed as required.

Technical Services

A total of \$17,736,091 was made available to the Department of the Army's technical services during the fiscal year to procure equipment for the National Guard.

This money was allotted as follows:

- Chief of Ordnance-\$3,996,762, for the procurement of such items as conversion kits, rubber tracks, recoilless rifles, plotting boards, and training ammunition.
- Quartermaster General-\$7,821,030, for the procurement of individual clothing, equipment, and general supplies.
- Chief of Engineers-\$1,685,888, for the procurement of such items as model bridges, intrenching equipment, reproduction equipment, and fire extinguishers.
- Chief Signal Officer-\$3,301,673, for the procurement of tools, test sets, public address sets, photographic equipment, and maintenance equipment.

- The Surgeon General-\$855,738, to furnish 75 percent of the National Guard's total requirements for medical items, plus funds for operating supplies.
- Chief, Chemical Corps-\$75,000, for procurement of training and State security ammunition.

The Bureau also made \$4,091,502 available to the technical services to cover the cost of rehabilitating National Guard equipment which was accepted in a not-ready-for-issue condition.

The Chief of Ordnance was allocated \$3,843,072 for use in rehabilitation of guns, directors, trucks, tractors, and tanks.

The Chief of Engineers was allocated \$73,430 for use in rehabilitation of transits, cranes, dollies, chain-saws, and centrifugal pumps.

The Quartermaster General was allocated \$175,000 for use in the rehabilitation of gasoline containers.

Surplus Equipment

During the year, supplies and equipment valued at \$15,508,752 were selected for transfer to the Guard from surplus stocks of the War Assets Administration, the Joint Army and Navy Machine and Tool Control Committee, and other agencies of the Army and Navy.

The majority of the items selected are those which can be substituted for authorized items that are not available to the Guard within army priorities, items not authorized for issue, but for which firm requirements exist.

Approximately 60 percent of all supplies and equipment procured through surplus channels during the past fiscal year has been transferred to National Guard stocks.

Clothing the Guard

One of the major problems was clothing the individual guardsman. When the National Guard of each State received authority to activate units, a bulk shipment of clothing and individual equipment was made to the United States Property and Disbursing Officer for later issue to the units as they were federally recognized.

These bulk shipments were made in tariff sizes so far as the sizes were available. These sizes are based on Regular Army experience and proved inadequate for National Guard purposes, since enlistments in the Guard were coming, for the most part, from the 17–19 year age group.

Aware of this problem, the Bureau took steps to correct it. First, clothing was redistributed among the States and then the States were furnished further clothing required by sizes and not by tariff. Through those two steps the National Guard Bureau saved approximately \$200,000.

There was also a short supply of shade 33 uniforms. Since September 1947, 300,000 uniforms, in tariff sizes, were distributed. The rapidly increasing Guard taxed even this issue because of the wide variety of sizes required.

A procurement order was placed for an additional 167,000 uniforms, the limit available under the budget, with delivery to begin in September 1948. It was necessary, therefore, to limit requisitions to actual needs and to utilize available clothing stocks to the maximum degree, in order to meet the several requirements of the States.

By the end of the fiscal year, the following quantities of new clothing had been distributed to the several States:

Item Tota	il issues ecah
Cap, garrison, cotton, khaki	241, 377
Shirt, cotton, khaki	541, 696
Trousers, cotton, khaki	566, 926
Cap, garrison, wool, OD, No. 33	176, 209
Jacket, wool, OD, No. 33	385, 795
Trousers, field, wool, OD, No. 33	497, 645

Because of budgetary limitations, it became necessary that service and combat boots and other shoes issued to enlisted men of the National Guard be utilized to the maximum. With the concurrence of the offices of the Surgeon General and the Quartermaster General, procedures for the local reconditioning of these items for reissue were drawn. This operation is simple and economical, and provides for thorough cleansing and complete sterilization plus the application of preservatives and softener.

A survey showed that the potential saving to the Government will be \$3.43 per man per year. In order to implement this new moneysaving procedure, a board of National Guard officers, whose members were selected from the field, was appointed. Their recommendations were taken into consideration.

During the fiscal year, the question of marking clothing, individual and organizational equipment, was raised by several States. This problem was placed in the hands of a board of officers, also selected from the field. Their recommendations were embodied in a proposed directive scheduled for publication during the next fiscal year.

NRFI Program

Budgetary limitations precluded the establishment of a procurement program to cover even the minimum training requirements of general purpose vehicles for recognized units, so arrangements were made to permit the technical services of the Army to issue to the

Guard certain equipment in a "Not Ready for Issue" (NRFI) condition, but which could be made "Ready for Issue" (RFI) by repairs within the scope of the Guard's own field maintenance program.

NRFI vehicles were distributed to the States according to table of organization and equipment requirements and to the extent the State maintenance shops could process and repair them. An NRFI vehicle repair program was initiated in each State which received such equipment. This program permitted the National Guard to take advantage of equipment which otherwise would not have been available and gave the maintenance shops experience in the repair of equipment.

Before the end of fiscal year 1948, 32,991 general purpose vehicles of all types were received by the Guard. During the fiscal year, 70,463 man-hours were expended in making 14,763 vehicles ready for issue, or an average of 47.5 man-hours per vehicle. Based upon NRFI vehicles received and remaining on hand, the program is 55.2 percent complete. Pool maintenance and clerical workers have been authorized by the States on a temporary basis in quantity and grade commensurate with available facilities and equipment. This program is in addition to normal field and organization maintenance in each State.

During the past fiscal year, the number of maintenance shops increased from 44 to 62, employing 3,216 civilians. In addition to the general purpose vehicles already mentioned these shops also processed 916 artillery pieces, 7,494 items of fire control equipment, and 1,690 combat vehicles.

Policies and procedures covered in the master maintenance plan of the Bureau were implemented during the year by the organization of service centers throughout the States for the purpose of assisting units in organizational maintenance, and by periodic inspections of material by contact teams under supervision of the State maintenance officer.

Early experience in service support to maintenance and operation of light aviation equipment for army units indicated that initial authorization of one mechanic for each two planes did not meet full time civilian personnel requirements, particularly where a number of planes are located at a single base.

Upon request from the adjutants general, the Bureau is authorizing the substitution of one airplane maintenance technician (crew chief) for one of the total number of mechanics in cases where 4 to 11 planes are located. In cases where 12 or more planes are located at a single base, an additional substitution of 1 supervisor, light aviation operation and maintenance, is authorized upon request.

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Summer Field Training

When plans for the annual 15-day summer encampment were formulated for fiscal year 1948 it was realized that the items of post, camp, and station equipment available at State-owned installations would be insufficient to maintain the camp facilities properly. In order to meet this situation, a procedure was devised whereby the United States property and disbursing officers submitted all of their requirements in requisition form, fully justified, indicating quantities on hand and balance required. These were submitted to the various technical services of the Army for supply action on a loan basis.

It is contemplated that during the next fiscal year a policy will be formulated which will establish a uniform procedure for the handling of supplies for summer training at State owned installations. Reports from the various States and Territories noted that the supply arrangements for the past year's summer training period were on the whole satisfactory.

Positive and expeditious action was taken in the cases of 34 States which submitted reports to the Bureau listing major supply deficiencies which would have adversely affected the field training.

Among the various supply deficiencies reported, the most common were the nonsupply to units of initial tables of organization and equipment items considered absolutely necessary to the successful accomplishment of their assigned training mission, and the delayed shipments of clothing and equipage items.

The cooperation of all the technical services of the Army was sought and received towards effecting the immediate supply of items of initial table of organization and equipment needed and available to the Guard within established priorities.

Shipments of clothing and equipage items were expedited so that they would arrive well in advance of the dates scheduled for summer training camps.

The ration for summer field training was increased by 25 percent and the Bureau gave the adjutants general authority to make necessary adjustments of the ration to meet the need for a more substantial diet required by young men engaged in active training.

Administrative Distributions

Everything from "bags, sleeping" to "lubricating oil" and "envelopes," was issued to the various States through the medium of administrative distributions. These distributions are necessary when equipment becomes available in limited quantities and it is important to distribute it immediately and equitably without waiting for the States and Territories to initiate the requisitions.

Such equipment is made available to the Guard by the Department of the Army Surplus Material Procurement Agency, the Joint Army-Navy Committee, and/or procured by the technical services from funds appropriated by the National Guard Bureau.

By continuous studies to determine what is available, the Bureau's Logistics Group determines the requirements and makes equitable distribution to the units. During fiscal year 1948, 443 of these administrative distributions were made which included the following items:

Bags, sleeping.	Kits, winterization.		
Benches, test, electric.	Kits, conversion, 12 volts.		
Camouflage material.	Lockers.		
Canvas items.	Lubricating oil.		
Deck, top, assembly.	Machines, embossing, graphotype.		
Demolition equipment.	Mounts, trucks, pedestal.		
Drums, inflammable, 5 gal.	Photographic equipment.		
Electric lamps.	Radio equipment.		
Envelopes.	Recoilless rifles.		
Generating units.	Sanders, pneumatic.		
Gloves.	Tables, graphical, firing.		
Guns, subcaliber, 37 mm.	Tools and equipment for service cen-		
Insignia collar.	ters.		
Interphone equipment.	Tools, disassembling, bolt carbine.		

ARMY NATIONAL GUARD

During the fiscal year the Bureau processed 15,872 requisitions for initial T/O&E equipment for 2,246 federally recognized army units.

To get an accurate picture of the amount of equipment delivered to Guard units throughout the country, it should be remembered that the amount of equipment allowable is based on the strength which the individual unit has attained.

As the units gained in strength, it became necessary to devise a procedure for the supply of additional equipment from the technical services for units of the Army National Guard. Therefore it was determined that—

1. Units reaching stage III, (40 percent officers, 30 percent enlisted men) were to be considered as entitled to an additional increment as follows:

Brings (perce	
25 percent crew served weapons	50
25 percent vehicles	50
25 percent individual weapons (except pistols)	75
25 percent gas masks	50

2. Units reaching stage V (60 percent officers, 50 percent enlisted men) were to be considered as eligible for a further increment of—

	total to ent)-
25 percent crew served weapons	75
25 percent vehicles	75
25 percent individual weapons (except pistols)	100
25 percent gas masks	75

National Guard records indicate that by the end of the fiscal year, requisitions for one or more additional increments had been processed for 1,795 units.

Heavy Equipment

A total of 2,432 items of heavy equipment, consisting mainly of guns, tractors, trailers, cars, half-tracks, armored cars, and tanks, had been issued to army units as of 30 June 1948.

As of 19 April 1948, the following percentages of full T/O&E equipment had been ordered, shipped, and were delivered or enroute to armored and infantry divisions and regimental combat teams:

1. Engineer—	Percent
(Minus heavy equipment)	72
(Heavy equipment)	20
2. Ordnance-	
Crew served weapons	33
Small arms (minus pistols)	58
Pistols	100
Fire control equipment	95
Vehicles, general purpose	
3. Signal	76
4. Quartermaster	90-95
5. Medical	75
6. Chemical	33

It must be emphasized that the changing supply situation affecting availabilities or nonavailabilities has had a considerable effect on the quantities of table of organization and equipment items received by these units. The percentage of equipment now available or on hand in National Guard units could be materially increased in the event the present priority system were revised to place Guard units, particularly new ones, in a higher priority position.

One of the major factors to be taken into consideration in the distribution of this equipment which, in turn, heavily influences the training program of the Guard, is the lack of adequate storage facilities. This delayed the shipment of a considerable amount of equipment, especially heavy equipment and crew-served weapons.

Of signal importance among several other revisions of policy and procedure in the distribution branch of logistics during the past fiscal year was the development of a new procedure by the commanding generals of the armies and the Bureau to expedite supply action on initial issue of equipment immediately after inspection for Federal recognition.

AIR NATIONAL GUARD

Original equipment plans for the Air National Guard called for it to be completely equipped from Army and Air Force surpluses earmarked for that purpose. Changing supply priorities within the National Defense structure have made this impossible.

This forced the National Guard Bureau to procure needed supplies and equipment from the Air Force and the Army technical services both on a reimbursable and nonreimbursable basis.

Budgetary limitations have precluded the 100 percent procurement of those tables of organization and equipment items of equipment which are in short supply. However, as of 30 June 1948, the Air National Guard has issued shipping instructions for basic Air Force and technical service equipment to be sent to 417 air units. These units were equipped with 67 percent of their required technical service items and with 70 percent of their required Air Force equipment, exclusive of aircraft and aircraft engines.

Seventy-seven and six-tenths percent of the authorized aircraft and 100 percent of spare aircraft engines were on hand in the Air Guard as of 30 June 1948.

	Percentage of aircraft by types on hand as of 30 June 1948			
F-80-20	F-47-85	C-47-71.8	T-11-95	
B-26-68.6	F-51-92.1	T-6-82.1	L-5-42	

Estimated value based on replacement costs of technical services equipment issued to Air National Guard units by the end of fiscal year 1948 was in excess of \$40,000,000; Air Force equipment, exclusive of aircraft, was \$12,000,000; and aircraft and engines were worth \$226,689,000.

During fiscal year 1948, the Air National Guard expended \$10,588,-707 for the procurement of supplies and equipment. Of that total, \$8,629,058 was made available to the Department of the Air Force and the remaining \$1,959,649 was given to the Army technical services for clothing and equipment. Following is a break-down of the money made available to the technical services:

Ordnance	\$421, 327.00
Quartermaster	1, 170, 000. 00
Signal Corps	368, 325. 00

Of the \$1,170,000 made available to the Quartermaster General for supplies and equipment, \$1,000,000 was spent for uniforms and clothing for enlisted men of the Air Guard.

A directive from the War Department required the Army Air Forces to furnish the National Guard with aircraft from surplus stocks in storage, without reimbursement. Shortage of funds in the Army Air Forces, however, made it necessary for the National Guard Bureau to provide the cost of processing these aircraft through depots.

For modification, repair, and maintenance of Air Force equipment, the Air National Guard reimbursed the Department of the Air Force, \$608,951.

Communications

At the beginning of fiscal year 1948, it was found that in general communications facilities, such as Weather and United States Air Force Plan 62 (Military Flight Service) services, were fairly well established for the Air National Guard.

When the United States Navy and Coast Guard were combined into the Plan 62 system with the United States Air Force as part of the Military Air Transport Service program during the middle of fiscal year 1948, a delay resulted in some Air Guard installations due to the increased load placed on flight service, airways and air communication services, the Signal Corps, and the telephone companies.

However, these problems were eased by the Bureau and the required communication lines between military flight service centers and Air Guard bases were completed.

The National Guard Bureau's plan to obtain CAA type A and C weather teletype service and United States Air Force air weather teletype service for every National Guard air base not located on a Regular United States Air Force or Air Reserve base was largely completed during fiscal year 1948.

The air-borne and air-to-ground radio equipment problem was eased by the procurement of radio communications equipment such as the SCR-522, SCR-624, and the SCR-188 radio sets and other allied items of communications equipment for Guard aircraft. The result of this action was smoother performance and additional training for the fighter and communications squadrons.

The problem of procuring high-power radio sets was eased somewhat during the middle of fiscal year 1948 when some SCR-399 high-power radio sets were obtained from the Signal Corps for the Air National Guard.

Although these SCR-399 radio sets were in class C condition, the repairs and maintenance were satisfactorily accomplished at National Guard squadron level. This repair work also provided additional training for unit communications personnel.

During fiscal year 1948, the Instrument Landing System (ILS) radio equipment for United States Air Force aircraft was being modified for reception on both amplitude and phase modulation signals. At the end of the year it was expected that at least two more years would elapse until the actual equipment would be made available to the Air National Guard.

The CAA converted their ground instrument landing system radio station from amplitude to phase modulation during the middle of fiscal year 1948. Since Air Guard aircraft cannot use the phase modulation system, an immediate study was begun with United States Air Force to determine the instrument landing system status for air units during the interim period.

Equipping AC & W Units

Equipping aircraft control and warning units was a major project. A vast amount of electronics equipment was involved, most of which was carried on the critical equipment list by the United States Air Force and Signal Corps. It was extremely difficult to obtain its release for issue to the Air National Guard.

The Bureau has long realized that activation of these units is futile unless some type of radar equipment is supplied for training. As a result it was necessary during 1948 to issue radar sets and material such as type SCR-270 and SCR-527 which were widely used during World War II, in place of the late design type radar equipment authorized by tables of organization and equipment.

The deficiencies of the former type of equipment were recognized by the Bureau, but rather than have organizations totally lacking in equipment, these sets were ordered delivered to furnish vitally needed training equipment.

As a result the picture, so far as aircraft control and warning units extended Federal recognition during the latter part of the fiscal year 1948 are concerned, was not as encouraging as those units organized earlier in the program since these units were well provided for in the assignment of equipment and United States Air Force instructor personnel.

During September 1946, the 113th Aircraft Control and Warning Squadron in the District of Columbia was organized, and it may be well to note that this organization and others organized during that year achieved a high degree of experience and efficiency of operation during fiscal year 1948

Although the previous mentioned SCR-527 and SCR-270 radar sets were available from the United States Air Force air material area depots in repairable condition, the Bureau supplied funds to USAF to place these sets in class A condition in order that the Air National Guard units would not experience undue delay in putting this equipment into operation.

At the end of fiscal year 1948, the majority of these radar sets remaining in depots had been placed on a high priority repair schedule and as a result it was anticipated that early delivery during fiscal year 1949 will be made.

TRAINING OF THE GUARD

With the rapid organization of new units and increase in strength during fiscal year 1948, the training of the new National Guard entered a much more important phase.

It was during this year that National guardsmen, 80,000 strong, participated in the first summer field encampments since World War II.

However, budget prospects for the year for training were not adequate. The same limitations which had left units behind in the procurement of supplies and equipment also resulted in a reduced training program.

In spite of these limitations, the Bureau directed its efforts toward expanding the training program to meet minimum requirements in all phases. It was able to provide a training program which was reasonably adequate and commensurate with the current stage of organization. Sufficient equipment and weapons for training purposes were made available, and a training aid program also was implemented.

The Three-Year Training Program

From many years of experience certain conclusions were drawn that the Guard attempted to instruct in too many subjects, providing some training in everything taught the Regular soldier; by virtue of this fact, instruction was not sufficiently thorough in any one subject. There was little success in progressive training, and the most important things did not necessarily come first. There was almost no specialist training, and little or no uniformity prevailed within organizations, let alone within the Guard as a whole. There were widely variable standards of instruction.

The 6-year training program implemented immediately following World War II did not provide a proper solution for the training of the peacetime civilian soldiers. A new and more realistic approach to the training of the part-time civilian soldier, with his peculiar assets and limitations, was necessary. A new and greatly enlarged M-day mission of the National Guard required a careful selection of training subjects. Limited training time and facilities required that only essential subjects be included and that more efficient use be made of available time.

Development of these requirements resulted in the National Guard Bureau, Army Field Forces, and representative officers of National Guard units in the field conducting a study during the latter part of fiscal year 1948 with a view of providing a new training program. A new and more selective training plan was proposed, approved, and will be implemented early in fiscal year 1949.

Many subjects in the new "Three-Year Training Program" were omitted; desirable though they were, it was believed that they were not essential for a guardsman and could best be left to instruction after mobilization. Only those subjects are to be taught which are essential in the development of a guardsman and these in the order of their importance. The training provided can be accomplished within a 3-year period. It is progressive in character. Specialist training is provided. Like units will receive like instruction throughout the entire Guard. The element of flexibility, however, still is preserved in the free time left to the unit commander. The preparation of programs and schedules requires a minimum of effort on the part of organization and unit commanders. There is now afforded an opportunity which most Guard officers have long anticipated to "put across" some real peacetime training.

Dovetailing with the new training program are provisions for the incorporation of a modified career guidance plan as adapted from the plan accepted by the Regular Army.

Field training will be designed to complement armory drill and to progress the individual and the unit through the various phases of unit training up to and including the regimental level.

Future participation of National Guard personnel at Army and Air Force service schools is focused to coincide with the new training program. It encourages the unit commander to point his thinking towards the training of pertinent specialists within his unit that cannot be accomplished through the medium of armory and field training.

Realizing that many guardsmen cannot attend an Army or Air Force service school, the instruction must be brought to the men. Accordingly, an experimental 2-weeks' school for commanders and staffs of divisions will be conducted during the early part of fiscal year 1949 on command and General Staff college level. Results of this experiment will determine whether or not similar schools for lower command levels will be established.

Every effort will be made to refine the training of the National Guard training program, schools, etc., to a point where maximum benefit from the time expended can best be derived by National Guard units to accomplish their mission as an M-day force.

To review the principal achievements of the army units during the training year 1948, it is necessary that each of the major training requirements be summarized separately.

Armory Training

Under the provisions of the Six-Year Training Program in effect during fiscal year 1948, training for each arm and service followed a pattern similar to that used in training centers during the war. Subject schedules, prepared by the appropriate service schools, were published to assist commanders in the field in the preparation of instructions to implement the program.

Every effort was made during the year to assist units in the accomplishment of their training mission. This assistance was effected in four ways.

First, Army commanders and Regular Army instructors gave helpful and timely supervision to all units.

Second, additional funds were diverted for the procurement of training aids available from Army stocks. Other training aids recommended by the Chief, Army Field Forces, were developed and issued.

Third, the recruiting campaign was successful. This brought more men into the units which were subsequently trained under the old training plan.

Fourth, the program of officer and enlisted attendance at service schools was accelerated through the efforts of the Bureau and the unit commanders.

The quality and degree of training being conducted by the Guard was proved when elements of the Guard attended their annual field training period. Observers from States, armies, and the Department of the Army voiced approval of the effectiveness of the training during armory drill periods.

On 30 June 1948, 19,410 officers and 266,263 enlisted men were participating in armory drill.

Annual armory inspections, performed by boards of Regular officers, cover administration and supply. Training National Guard units were rated as follows in fiscal years 1947 and 1948, respectively:

		FY 1947	FY 1948
Satisfactory	465	(88 percent)	¹ 2,604 (91 percent).
Unsatisfactory	67	(12 percent)	² 231 (9 percent).

I Includes only units federally recognized prior to 4 Dec. 1947.

³ Some of these units were rated unsatisfactory because of deficiencies found in armory and storage facilities. These were conditions over which the unit commander had no control and which are now being corrected.

Military Education

Army service schools made tremendous strides in military education during World War II. In fiscal year 1948, the National Guard began using these schools to their fullest extent.

Unit commanders in the National Guard realize that modern warfare demands the technical training of highly specialized enlisted personnel to carry out the necessary functions of their units.

To provide military education to National Guard personnel who were unable to devote the time necessary to attend an Army service school, the program was carried one step further. Short courses were provided for orientation and indoctrination. Refresher courses appropriate to the arm or service and command post exercises were held. Other short courses were provided in food service and such types of instruction as were required for branch training and for all the training of specialists. In all cases, these supplementary schools were supervised or directed by Army commanders.

A minimum school training requirement equal to 2 percent of the estimated aggregate strength was established for the fiscal year 1948. Actual results have exceeded this percentage by a goodly margin.

During fiscal year 1948 more National guardsmen participated in some form of resident schooling than had participated during the entire period between World War I and World War II (1920-39).

By supplementary grants to service schools during the year, the Bureau was able to establish, limited only by the facilities of the school, an "open quota" for those who could establish their eligibility, to attend.

A total of 6,407 guardsmen, 1,602 officers and 4,805 enlisted men, attended some form of resident instruction. The following is a break-down:

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School	Officers	Enlisted men	School	Officers	Enlisted men
AG School	15	46	Airplane and Engineer		
AAA&Gm Br. Arty			Mech, Keesler Fd	0	87
School.	9	0	Engineer School	3	63
Armored School	30	86	NG Refresher Course	340	0
Army Info School	7	8	Food Service School	0	2,400
		Enlisted	CPX's and Unit School_	400	500
School	Officers	men	School	Officers	Enlisted
Medical School	9	116	Signal School	4	208
Ord School, Aberdeen	9	272	Transportation School	1	260
Ord School, Atlanta	0	157	C&GS College	44	200
QM School	6	54	Special Courses at all	43	0
		Enlisted	Schools	375	16
School	Officers	men	Artillery School	157	133
Chaplain School	12	0	Finance School	7	1
Chemical School	2	0	Ground Gen School	4	3
Infantry School 867815-50-4	153	362	MP School	15	36

Field Training

A total of 80,523 officers and men attended some type of summer field training, the first held by the National Guard since the end of the war.

During the months of July, August, and September of 1947, 19 States and Territories participated in the normal 15-day encampments. In June 1948, 11 States participated in field training. Because of budgetary limitations and other factors, such as recent organization of many units, 20 States conducted 5-day summer schools in lieu of field training. Training was of uniformly high standard. Supervisory and required inspection reports attested to satisfactory progress.

The majority of field training sites were established at army posts or camps. This policy was enthusiastically received by the States and Territories. It was anticipated that training plans built around the facilities available at permanent army installations afforded a far broader and more economical basis for intensive training then could be obtained under normal physical limitations of State-owned camps. Results justified the anticipations. Initial "housekeeping" overhead was reduced to a minimum. Participation by Guard personnel in routine post details was negligible. The maximum number of men and officers thus were available for training.

Training facilities, particularly firing ranges were uniformly satisfactory. Recreation facilities were of a high caliber, contributing substantially to troop morale. Quarters, post sanitation, mess, and medical facilities, work and repair shops were generally superior.

In cooperation with army commanders, precamp cooks and bakers' schools were conducted. This greatly improved food management, preparation, and service.

Army demonstration teams conducted group instruction in specialized subjects at many camps. These included the use of recoilless weapons, tank maintenance and operation, ordnance care and maintenance, and food service. This manner of instruction contributed effectively to the technical knowledge of officers and men.

Light Aviation

82

An outstanding development of World War II was the successful employment of light aviation assigned organically to artillery units. Experience established light aviation as an indispensible part of the field artillery and indicated a strong need for it in other branches and services of the Army.

Accordingly tables of organization were revised subsequently to incorporate light aviation sections in the following army units:

1. Army, corps, and division headquarters.
2. Corps artillery; field artillery, brigades; field artillery groups; and division artillery headquarters.

3. Combat command, and tank battalion headquarters.

4. Infantry regiment headquarters.

5. Field artillery battalion headquarters.

6. Engineer combat battalion headquarters.

7. Cavalry group (mechanized) and cavalry reconnaissance squadron (mechanized) headquarters.

8. Field operations company, signal battalion.

The problems incident to launching and administering a light aviation program were without precedent in the Guard's prewar organization. Basic planning was accomplished during fiscal year 1947, but the program itself, did not begin operation until fiscal year 1948.

A system of maintenance of full-time civilian caretakers who were experienced and capable mechanics was established in order to insure continued safe operation.

During fiscal year 1948, 376 L-16 two-place aircraft and 47 L-17 four-place aircraft were procured and distributed. Every federally recognized unit with a light aviation section thus received at least one plane with which to conduct training. Pilot procurement for this expanded program was accomplished as previously discussed in the first chapter on personnel procurement.

The National Guard light aviation program for army units became firmly established during fiscal year 1948. At the end of the year it had essential elements for expansion to full strength and development to a high degree of efficiency.

Instructors

Under the provisions of the National Defense Act, the responsibility for providing instructors for the National Guard rests with the Regular services, providing a corps of professional officers and noncommissioned officers to advise and assist Guard unit commanders.

At the beginning of fiscal year 1948 there was a critical shortage of Regular Army officers available for duty with the National Guard. With a total need for 1,362 officer instructors, only 401 had been assigned to the Guard by 1 July 1947. At the same time, a total of 1,247 noncommissioned officer instructors had been assigned out of a total requirement of 1,745. The officer instructors were to be assigned in the following categories:

1,264 organization instructors, 60 light aviation advisers, and 38 ordnance technical advisers.

In September 1947, the Bureau suggested that non-Regular officers be made available for duty as adviser instructors as partial relief of

the continuing shortage in Regular instructors. This was authorized on 15 January 1948, but was limited to company grade officers. Since Guard requirements run mostly to field grade officers, this afforded little relief. Most units with instructor vacancies have been without instructors since Federal recognition, many for as long as 2 years. As long as this situation obtains, the National Guard Bureau has felt compelled to nonconcur in every request for relief of an instructor prior to the completion of his tour of duty and to protest every such relief made without Bureau concurrence. Fully realizing that the demands for Regular officers are most pressing, the Bureau believes the important position which these instructors occupy in the training of the National Guard cannot permit it to do otherwise.

The number of instructors was increased by 50 percent during fiscal year 1948. On 30 June 1948 there were 641 instructors and advisers on duty, as follows:

525 organization instructors, Regular Army; 49 organization advisers, non-Regular; 7 ordnance technical advisers; and 60 light aviation advisers (5 Regular and 55 non-Regular).

In addition, on 30 June 1948, there were 1,420 noncommissioned officers assigned to duty as instructors with the Guard.

Air National Guard Training

The Air National Guard was beset with problems similar to those affecting army units. The beginning of the training year was a period of curtailment and restrictions because of budget limitations. The granting of supplemental funds later in the year provided the additional supplies, equipment, and installations which permitted Air Guard activities to progress at a normal rate.

Although air installations, supplies, and equipment for all units did not reach the level considered essential for efficient training, the majority of units during fiscal year 1948 received enough to function as training units.

The conversion of squadrons to jet type aircraft poses further complications. Most installations have runways too short for jet operations. The conversion program also will cause interruption and delays to the training program due to the definite relationship to training. Installations must be adequate, well in advance of an operational schedule and a training program.

Training of Air National Guard units was conducted in accordance with a training directive, prepared by the United States Air Force, and promulgated by the National Guard Bureau to the Air National Guard in the period between December 1946 and September 1948. This directive was predicated upon the assumption that all Air

National Guard personnel would be World War II veterans. Acquisition of 17- and 18-year-old recruits and other personnel with no previous military experience during fiscal year 1948 has emphasized the need for a new and more detailed program. The National Guard Bureau has communicated with all Air National Guard commanders with a view toward obtaining their recommendations for a new training directive. A more comprehensive and modernized program was being studied at the end of fiscal year 1948.

First Unit Commanders School

For the first time since the organization of the new Air National Guard, representatives of the Air Force, Air Force instructors, Air Guard unit commanders, the adjutants general, and representatives of the Bureau met to discuss mutual problems and policies at the First Annual Air National Guard Unit Commander's Indoctrination School, 25–27 February 1948 at Brooks Field, San Antonio, Tex.

Among those who spoke at the Brooks Field conference were Lt. Gen. George E. Stratemeyer, USAF, Commanding General, Air Defense Command; Maj. Gen. Kenneth F. Cramer, Chief, National Guard Bureau; Maj. Gen. Earl W. Barnes, USAF, Director of Air Command and Staff School, The Air University, Maxwell Field, Ala.; Maj. Gen. Raymond H. Fleming, President, Adjutants General Association of the United States; Brig. Gen. John P. McConnell, USAF, Chief, National Guard and Reserve Division, Directorate of Training and Requirements, Headquarters, United States Air Force; Brig. Gen. W. W. Kratz, NGUS, Commanding General, 71st Fighter Wing, Missouri National Guard; Brig. Gen. Adlai H. Gilkeson, USAF, The Air Inspector, Headquarters, United States Air Force; and Brig. Gen. F. W. McKenney, the Adjutant General of Hawaii.

A number of new policies and procedures were formulated at the conference, most important of which was the coordination of a proposed directive on channels for control of operations for training Air National Guard units in preparation for readiness for their Federal mission. Object of the proposed directive, which was presented to each of the adjutants general, is to effect the highest degree of cooperation and coordination between all echelons of command, regardless of location or State assignments.

Under the terms of the proposed directive, commanders of Air National Guard wings, groups, and squadrons who, by virtue of assignment and rank are eligible to command, may exercise command jurisdiction over subordinate units and personnel within their respective wings, groups, and squadrons in all matters pertaining to control of operations for training in their Federal mission, regardless of whether or not subordinate units and personnel are assigned to the same State in which the commander is commissioned.

The several States already have voluntarily put the general terms of this directive into effect. The approved policy is expected to be promulgated by the Bureau early in fiscal year 1949.

From the very beginning of Air Guard operations it was realized that effective training of air units as a combat team required that training command channels would cross State boundaries, from wing to group to squadron, regardless of the location of States.

During fiscal year 1948, unit training had progressed to such a point that air units in six wings conducted exercises and operated on a wing basis during the field training period. The 67th Wing held an exercise in which Air National Guard units from the States of Maine, Vermont, Massachusetts, Connecticut, and Rhode Island participated. The 52d Wing, including the States of New York, New Jersey, and Delaware held an effective exercise as a wing. The 54th Wing in exercises had units from Tennessee, Georgia, North Carolina, South Carolina, and Florida taking part. Units from Pennsylvania, Maryland, Delaware, Virginia, and the District of Columbia participated in the 53d Wing's exercises. The 71st Wing used units in Missouri, Iowa, and Wyoming in its exercises. The 86th Wing, with units from Nebraska, Colorado, and Kansas also conducted a wing exercise.

These wing exercises allowed wing and group commanders and aircraft control and warning units to operate as a coordinated team and freely discharge their intended command responsibilities. They proved that the Air National Guard can work as a coordinated team, without regard for State boundaries.

The principal training accomplishments for fiscal year 1948 are summarized separately in the major training fields.

Air Base Training

Early in fiscal year 1948, the Bureau published a United States Air Force training directive and training program for all types of air units assigned to the various States and Territories. This outlined by subject, hours, and phase, the training requirements and standards of proficiency to be attained by units and individual guardsmen during the training period.

This postwar statement of training standards was of immediate benefit to unit commanders and instructors in the preparation of unit air base drill program and schedules. In addition, intensive, individual military and technical training was inaugurated to qualify all personnel in accordance with the standards.

All surplus training devices available from the Air Force were procured for air base drill periods. Arrangements also were made with the air defense and training commands for the scheduling of mobile training units at all fighter and bombardment squadrons. These helped to assure adequate instruction in the many and varied technical specialists required in air units.

An intensive school training program was put into operation to qualify and train air specialists. USAF technical schools provided school quotas for air guardsmen in all technical fields and instituted special refresher type courses to meet individual requirements in several instances.

The hazards of storing, loading, and handling of live ammunition at or near heavily populated areas made it extremely difficult to conduct training in bombing and gunnery during the weekly drills. Negotiations were undertaken with the State adjutants general to utilize nearby existing Air Force, Navy, or Army bomb and gunnery ranges throughout the training year so that all firing need not be concentrated in the 2-week field training.

The shortage of aviation gasoline during fiscal year 1948 forced a reduction in pilot flying hours. Individual pilot hours were cut from 180 to 100 hours per year per pilot, thus reducing the hours available for the completion of the planned training schedule. However, flying proficiency and training was maintained and individual and unit training was continued.

Field Training

During fiscal year 1948 Air Force area commands conducted surveys to determine which air units were sufficiently manned, equipped, and organized to participate in 15-day field training activities on a selfsustaining basis. Units not on a self-sustaining basis were to hold 5-day schools instead.

A total of 4,053 air guardsmen in 94 separate units participated in the 15-day encampments at 17 air bases and fields during fiscal year 1948. In addition, 18 other air units with 1,458 men took part in the 5-day schools.

Both types of training were conducted successfully. United States Air Force personnel furnished supporting supervision for these activities and provided excellent instruction teams and equipment. A total of 28 States participated in some form of field training or schools during the training year.

The summer field training of the Air Guard in fiscal year 1948 definitely proved that field training for air units required far more facilities and installations than those normally available at Stateowned camps. Moreover, municipal or State-owned air bases, which are open to public and private traffic at all times, could not offer ideal training conditions. Usually situated in heavily populated areas, the civilian bases enforce rules restrictive to the operation of Guard aircraft in field training.

During fiscal year 1948 the Bureau took steps to aid the States in securing training sites at existing United States Air Force fields.

Such an arrangement would enable air units to operate more effectively, both individually or in combination with other units. In addition, training facilities of all types would be available and "housekeeping" duties and overhead would be reduced to a minimum, thus freeing air personnel for additional training time.

Air School Training

A progressive increase was shown in the use of Air Force and Army service schools for training Air National Guard personnel in fiscal year 1948. The number of airmen who participated in some form of resident training showed an increase of 740 percent over that for the previous year. Moreover, the demand for such training during the year showed no indications of leveling off; the number of requests for school training in the fourth quarter was almost equal to the total for the first three quarters of the training year.

As shown by the table below, 308 officers and 376 enlisted men attended school during the year, 4 percent of the median strength of the Air National Guard in fiscal year 1948.

School		10.14	School	Officers	Enlisted men
Air University:		Enlisted	Miscellaneous	44	26
Air Command and	Officers	men	Chanute AFB, Ill	19	116
Staff	36	0	Keesler AFB, Miss	5	52
Air Tactical	63	0	Lowry AFB, Colo	11	20
Other courses	23	0	Scott AFB, Ill	11	16
Williams AFB, Ariz	36	26	Supply Indoctrination	60	120

Instructors

The picture was much the same for the Air National Guard as for Army units so far as the instructor problem was concerned.

At the beginning of the fiscal year, 95 officers and 205 enlisted men were assigned to the Air National Guard out of a total of 199 officer instructors and 422 enlisted instructors needed for the Air National Guard program. By the end of the fiscal year, the number had increased to 120 officers and 250 enlisted men, but still short of meeting the demands of the new, postwar air arm of the Guard.

Administrative problems between the Air Force and the Air Guard still had to be settled before the Guard had received its quota of instructor personnel. In the communications and air warning units, scarcity of qualified communication and radar officers of the regular service available for assignment to the Guard greatly hampered the program.

As fiscal year 1948 drew to a close, the most practical solution of the shortage appeared to be the voluntary return to extended active duty of National Guard and Reserve officers who are qualified as advisers for Air Guard units.

The National Guard Bureau planned the negotiation of an agreement with the United States Air Force to publicize this recall program and to direct it especially to those individuals needed to fill the communications and radar instructor positions.

SERVICE TO THE STATE AND COMMUNITY

To provide sufficient organizations in each State so trained and equipped as to enable them to function efficiently at existing strength in the protection of life and property and the preservation of peace, order, and public safety, under competent orders of the State authorities.

> -War Department Policies Approved 13 October, 1945

Thus the secondary mission of the new, postwar National Guardthat of service to the State and the community—is clearly defined.

The record of the Guard during fiscal year 1948 speaks for itself. The achievements and exploits of both the Army and the Air Guard are steeped in bravery and heroism. In every major disaster, the men of the National Guard have fought fires, flood, and pestilence side by side, shoulder to shoulder with the Regular services and civilian agencies. Guardsmen fought the raging forest fires in Maine, Massachusetts, and New Hampshire in the fall of 1947.

Maine Fires

The fires in Maine which ravaged Bar Harbor gave the guardsmen, both army and air, the opportunity to live up to their State motto, "I Lead."

The Guard was given credit for saving the communities of Kennebunkport and Fryeburg, and aided materially in swinging the flames away from Biddleford. Units of the 103d Infantry, the 3620th Ordnance Company, the 314th, 240th, and 703d AAA Battalions, the 132d Fighter Squadron, and the office of the Adjutant General gave the people of the State of Maine a true picture of the efficiency and service of the Guard. Out of the confusion, came several examples of bravery. One, Lt. Norman O. Racine, Company A, 103d Infantry, took his radioequipped ¹/₄-ton truck through a wall of flames four times to rescue families cut off by the flames. The unsung heroes of the medical detachments were everywhere administering to the men injured in fighting the fires. The spirit of Guard cooperation was exemplified in the fact that the 43d Division units in Connecticut lent their trucks to the Maine units to evacuate civilians and their property from threatened homes.

Guardsman Gives Life

In Massachusetts it was much the same story. A total of 1,609 officers and men of the 104th, 181st, and the 182d Infantry joined the battle against 200 separate fires in 10 different locations. Between 23 October and 29 October, 6,299 man-days of work were performed in fighting the fires.

One guardsman, William F. Kingsbury, 24, of Company G, 104th Infantry, gave his life in the performance of his duty. He was caught under a blazing tree and a wall of fire prevented his rescue by his buddies. In a telegram to Guardsman Kingsbury's mother, Governor Bradford said:

I mourn with you the loss of such a gallant son. His sacrifice in in the line of duty, and the tireless devotion to duty shown by him and his comrades in the National Guard in this emergency, make a new chapter of great public service.

Fires raged in New Hampshire, as well. Units of the 987th and 954th Coast Artillery were mobilized into action by the adjutant general when flames encircled Rochester. Company M of the 195th Infantry was called into action to fight fires on Mount Sunapee.

Florida Hurricanes

In September of 1947, a familiar but different enemy—hurricanes struck the South. Guardsmen of the 211th Infantry swung into action at West Palm Beach and Clearwater, Florida. Headquarters and Headquarters Company, 2d Battalion, and Company F assisted police in traffic control and patroling and operated a refuge center at their armory at West Palm Beach. In Clearwater, Company K organized rescue operations, helped the police, and made plans for beach evacuation. The 748th Ordnance Company sent a truck detail from Camp Blanding to Tampa for troop use and the Headquarters Detachment at St. Augustine sent a detail to West Palm Beach with supplies.

When most of the State was flooded a month later, following heavy rains and a second storm, units of the 211th Infantry again went into action along with guardsmen from the 712th AAA Battalion and the 202d Medical Battalion at Miami. A small detail also was sent to Fort Lauderdale.

Field kitchens were set up in the Dade County Armory and the guardsmen, working with police, patroled the stricken area to prevent looting. The Coast Guard lent a DUKW which was used by the Guard to rescue trapped families.

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Louisiana Hurricane

With dispatch, the Louisiana National Guard was mobilized when the September hurricane continued its destructive ways. Units of the 39th Division headquarters, 141st, and 935th Field Artillery Battalions, and the 3671st Ordnance MM Co. called 235 officers and men to duty at Jefferson Barracks, New Orleans.

Units of the 156th Infantry turned out for duty in their home communities in Louisiana and airmen of the 122d Light Bombardment Squadron of New Orleans, although not called to duty, went into action individually performing valuable service from the air.

The guardsmen patroled the levees to prevent looting, evacuated citizens who were in danger from the flood waters, transported relief supplies, housed, and fed several thousand homeless.

The air arm of the Guard led ground rescue teams, flew medical supplies into Gulfport, Miss., which was hard hit, and one pilot using a highway for a landing strip flew in clothing, food, and medicine. It was a similar story in Mississippi which also caught the ravages of nature's destruction.

Guard Feeds Wildlife

Pennsylvania's 148th Fighter Squadron took over a mercy mission of an unusually different type during the freezing winter. Learning that wild life, particularly deer, were in danger of starvation in eastern Pennsylvania, the squadron organized an "Operation Hay Day." Four thousand pounds of hay were loaded aboard a C-47 and dropped in eight runs over the target area, which was covered by deep snow and gripped in an intense cold wave, to save the wildlife of the area.

Spring Floodwaters

When the winter broke and the spring thaws sent rivers on the rampage from Oregon on east, the National Guard was on hand to battle the floodwaters to save life and property. The South Dakota National Guard used DUKWS (ducks) to ferry supplies into the community of Mandan last March. On this mission, the adjutant general and a relief crew battled ice cakes as large as 14 feet.

Ducks of the Pennsylvania Guard got their baptism of service when the Susquehanna River overflowed in the Wilkes-Barre region. Two ducks with crew spent 2 days at the disaster site uiding the Red Cross and evacuating civilians.

When the muddy Ohio River let loose its waters, Guard units at Marietta, Ohio; Parkersburg, W. Va.; and in Jeffersonville, New Albany, and Evansville, Ind., were called out to aid the stricken. The residents of Empire, Ohio, were evacuated by the 191st Engineer Combat Company and twenty-four men from the Newark Maintenance shop worked for 2 days hauling mud to prevent a landslide in the Steubenville, Ohio, area which threatened several homes. An estimated 3,000 to 4,000 tons of mud were hauled to dumping areas miles away.

The 166th Fighter Squadron of Ohio carried medical supplies, food, clothing, blankets, and cots to victims of the Ohio River floods in April 1948. The supplies were dropped at points in West Virginia and Kentucky. The West Virginia National Guard sent a C-47 to fly in supplies for the victims.

Guard Called Out for Northwest Floods

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One of the biggest news stories during fiscal year 1948 was the devastating floods in the Great Northwest, where members of the National Guard did heroic service in battling the raging rivers of Washington and Oregon. From 27 May until well into the summer, guardsmen fought the floods and, when the waters subsided, undertook the chore of reconstruction. Guardsmen were mobilized in 19 cities as the flood waters hit 21 counties in the State of Washington. Estimates of the damage ran as high as \$47,000,000, with personal property loss estimated at more than \$2,000,000. Bridges were wiped out, homes were destroyed, and miles of roads washed away.

Troops from Vancouver, Wash., in one instance had to make a 550-mile trip in order to reach a destination 60 miles away from their home base. Guard transportation, ducks, planes, and trucks, played an important part. They kept regular runs open, operated antilooting patrols, and kept isolated communities open. In many cases, doctors were rushed to homes just ahead of the stork.

Along the Columbia River, at Woodland, and Puget Sound Island, guardsmen operated bulldozers, carry-alls, and drag lines in clean-up operations. Mine detectors were used to locate water main cut-offs and pipe-line breaks.

Guardsmen evacuated 6,500 families by military vehicles and moved 6,000 head of cattle to safe ground. Nearly a quarter of a million sand bags were rushed by land and air to threatened areas, and equipment and manpower were furnished for the rebuilding of irrigation ditches in the Methow Valley.

Guard planes flew in everything from generators to medical supplies in the stricken areas, flying out emergency hospitalization cases. Private homes washed from foundations were towed back to original sites by ducks and anchored.

Major units called into action in Oregon included the Oregon part of the 41st Division, 186th Infantry Regiment, 162d Infantry Regiment, 162d Engineer (C) Battalion, and all guardsmen based in the Portland area. More than 600 officers and men were on duty.

When the floodwaters reached their climax in the destruction of Vanport, evacuation operations began at the Portland Air Base where Air Guard units are based. All aircraft that were able to fly were moved to the Salem Municipal Field and the move was completed before the floods spilled onto the field to a depth of 15 feet over the flight line. The flood destroyed nearly 2 years of work by the Oregon Air National Guard.

Help also came from the California Air Guard which flew emergency supplies to residents evacuated from the flooded Spokane area.

Guard Aids Tornado-Stricken Areas

A tornado at McKinney, Tex., brought out units of the 49th Armored Infantry Division. National Guardsmen in Laramie, Wyo., were called out when fire swept through a business block destroying 15 out of 30 buildings. Company A of the 180th Infantry responded when a tornado struck Wetumka, Okla.

The Guard also was called upon to aid civil authorities, keeping peace and order at strikes affecting the Rath Packing Plant at Waterloo, Iowa; Armour and Swift plants in South St. Paul; the Cudahy plant in Newport, Minn., and the Wilson plant, Albert Lea, Minn.

In addition to the previously mentioned missions of the Air National Guard, many individual flights of mercy are recorded in the day-byday service of the guardsmen to their fellow citizens.

Air Guard Flights of Mercy

The Idaho Air Guard transported a small boy from Boise to California for an immediate operation. A West Virginia C-47 delivered a very ill veteran to Newton D. Baker VA Hospital at Martinsburg, W. Va., from Charlestown.

The 103d Fighter Group furnished a B-26 bomber to transport a rare serum from Montreal to Hartford, Conn., in an attempt to save the life of a patient at Memorial Hospital.

Kentucky's 123d Fighter Group carried a 6-year old child, critically ill with leukemia, from her home near Louisville to Birmingham, Ala., to receive treatment with the drug amonoptrin.

The 134th Fighter Squadron of Vermont's Air National Guard sped a veteran, who had broken his neck in a swimming accident, from Fort Ethan Allen to Mitchel Field and Bronx Veterans Hospital in New York.

A young girl, bitten by a rattlesnake, was saved when the 197th Fighter Squadron of Arizona sped serum from Phoenix to Winslow, Ariz. The squadron also carried a girl, critically injured in an auto accident, from Globe, Ariz., to the closest spinal specialist at Roswell, N. Mex.

In Alabama, the 160th Fighter Squadron rushed a girl, stricken with polio, from Florence, Ala., to Johns Hopkins in Baltimore, Mds Pennsylvania's 148th Fighter Squadron flew three blind residents of Reading to Detroit, Mich., to attend a 1-month training course and receive "Seeing Eye" dogs.

These are but a few of the many acts of service to the State and community on the part of the National Guard in the States. They were all accomplished without diminishing the Guard's training for its assigned mission as an M-day force.

CONCLUSION

The fiscal year 1948 was one of tremendous advance for the National Guard in every respect. It is my considered opinion that the National Guard, if necessary, could now perform its defensive mission and also serve as a covering force during mobilization without further training or equipment.

At least 4 months of intensive field training would be necessary for the best units to become a fully effective force offensively. This is based on the assumption that there would be sufficient manpower immediately available to bring all units to full strength, that all individual and organizational equipment would be available, coincidental with mobilization, and that Guard units would not be called upon to provide cadres for other units. Fiscal year 1949 is expected to be one very largely devoted to consolidation of gains preparatory to further advances. First must come the completion of organization. Units must be organized to complete organization of larger units; a proper balance must be attained between units with all brought to approximately the same level; and officer vacancies must be filled. Secondly, the Bureau must strive toward the highest possible level of training, consonant with the limitations inherent in any part-time military force. Third, the Bureau must be prepared for any eventualities.

During the past fiscal year, the National Guard Bureau has had the support and assistance of the general public, the press, and radio to a greater degree than ever before. The Secretary of the Army has approached the problems of the National Guard from a broad gage point of view, a wealth of experience, and a very real desire to assist our development.

The adjutants general continue devoted to their tasks, ably assisted by the rank and file of the Guard in their States. The National Guard Association has accomplished tremendous things legislatively. Army and Air Force commanders have helped in many ways.

The fine corps of instructors provided by both services, has helped tremendously, and many organizations owe to these fine gentlemen a great debt which they readily acknowledge.

In some of the sections of the general and special staffs of both services and among many of the individuals in all sections where the problems of the Guard are understood and appreciated, a real desire to assist in their solution has been manifest.

The Bureau is deeply appreciative where help has been forthcoming; where it has not, the Bureau would go far to promote a better understanding and appreciation of the Guard.

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FAR P. P. Thomas Sty RY

KENNETH F. CRAMER Major General Chief, National Guard Bureau

APPENDIX A

OFFICER PERSONNEL OF THE NATIONAL GUARD BUREAU AS OF 30 JUNE 1948

Maj. Gen. Butler B. Miltonberger, chief of the National Guard Bureau, was retired from active duty on 30 September 1947. General Miltonberger had been ill for approximately 6 months prior to his retirement, during which time Col. Edward J. Geesen was acting chief of the National Guard Bureau.

Maj. Gen. Kenneth F. Cramer, commanding general, 43d Infantry Division, was nominated as chief, National Guard Bureau, by President Truman 27 June 1947 for a 4-year term. His nomination was confirmed by the Senate 11 July 1947. He assumed the duties of acting chief 14 September 1947 and took his oath of office on 30 September 1947.

OFFICERS DETAILED TO DUTY IN NATIONAL GUARD BUREAU

On 30 June 1948 the following officers were on duty in the National Guard Bureau: states and they tead in the other and the states

Office, chief, National Guard Bureau Date joined

Maj. Gen. Kenneth F. Cramer, Chief of Bureau	14 Sept	. 1947
Col. Edward P. Mechling, AF, Executive	17 Dec	. 1945
Maj. Joseph L. Manz, Inf, Assistant Executive	13 Oct.	1947
Col. Kincheon H. Bailey, MC, Medical Adviser	5 June	e 1947
Maj. Rolla C. Van Kirk, JAGD, Legal Adviser	8 Mar	. 1947
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Administrative Group

Col. Elbridge Colby, Inf, Chief of Group Col. Charles Ennis, AGD, Chief, Personnel Branch		
Col. Edgar C. Erickson, Inf, Chief, Regulations Branch	19 Nov.	
Lt. Col. Howard D. Criswell, Inf, Assistant Chief, Adminis- trative Group. Lt. Col. Edward V. Condon, AGD, Chief, Administrative	9 Sept.	1946
Branch	22 Sept.	1942
Lt. Col. James L. McCrae, AGD, Personnel Branch		
Lt. Col. Gordon E. Roberts, Inf, Personnel Branch:	14 Oct.	1947
Maj. Raymond J. Anderson, Inf, Personnel Branch	25 July	1946
Maj. Marvin C. Burkgren, AGD, Administrative Branch	17 Mar.	1947
Maj. Raymond L. Collins, TC, Personnel Branch	20 Nov.	1947
Maj. Arnold L. Hougland, AGD, Personnel Branch	1 June	1948
Maj. Joseph M. Scammell, CMP, Regulations Branch	21 Apr.	1947
Capt. Maurice H. Boutelle, AGD, Personnel Branch		
Capt. Edythe S. Cobbe, WAC, Personnel Branch	24 Nov.	1947
CWO Carleton LaRue, Administrative Branch	1 Mar.	1947

Aviation Group

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Actación Group		
Col. William A. R. Robertson, AF, Chief, of Group	28 Nov.	1945
Col. Robert G. Ervin, AF, Deputy Chief Col. Fernando Green, AF, Chief, Air Liaison and Instruction	23 Apr.	1947
Branch Col. Peter E. Remington, AF, Chief, Air Organization and	6 Jan.	1948
Training Branch	19 Jan.	1948
Col. Arthur L. Streeter, MC, Air Surgeon	29 Apr.	1946
Lt. Col. Jack L. Baum, AF, Air Plans Branch	12 Aug.	
Lt. Col. Henry A. Beasley, AF, Air Budget and Fiscal Office- Lt. Col. Glade B. Bilby, AF, Air Liaison and Instruction	18 Mar.	
Branch Lt. Col. Charles J. Himes, Jr., AF, Air Administration and	16 Feb.	1948
Personnel Lt. Col. Glen R. Johnson, AF, Chief, Air Supply and Main-	28 Aug.	1946
tenance Branch	1 Apr.	1946
Lt. Col. George W. Porter, AF, Chief, Air Plans Branch	21 Dec.	
Lt. Col. Gerard C. Ward, AF, Air Supply and Maintenance Branch	9 Aug.	1946
Maj. William B. Duty, AF, Air Supply and Maintenance	o nug.	1010
Branch Maj. Eugene MElliott, Jr., TC, Air Supply and Maintenance	7 Mar.	1948
Branch Maj. Jan M. Laitos, AF, Air Organization and Training	15 May	1947
Branch	15 July	1946
Maj. Reo C. Trail, AF, Air Organization and Training Branch.	23 Oct.	1946
Maj. George W. Vass, AF, Air Supply and Maintenance Branch	8 Feb.	1948
Maj. Robert S. Walker, Jr., Air Organization and Training Branch	6 May	1948
Maj. Albert A. Worrel, AF, Air Organization and Training	JOALS	
Branch Capt. Roger A. Batie, AF, Air Organization and Training	3 Apr.	1940
Branch Capt. Robert P. Daly, AF, Air Supply and Maintenance	27 Nov.	1946
Branch	18 Apr.	1947
Capt. Peter J. Mulligan, AF, Liaison and Instruction Branch- Capt. Roth E. Vickers, AF, Air Supply and Maintenance	and the second sec	1948
Branch Capt. James P. West, Sig C, Air Supply and Maintenance	17 June	1948
Branch Budget and Fiscal Office	11 July	1947
Lt. Col. Maynard N. Levenick, FD, Chief	1 Apr.	1946
Mai, J. Merwin Lustig, FD, Fiscal Branch	5 Oct.	
Information Office	ALL ST. LAND	
Maj. Ralph E. Pearson, Inf, Chief	2 Oct.	1946
Capt. Evelyn B. Fraser, WAC	12 Jan.	1948
First Lt. Edward R. Kandel, AF	14 Feb.	1948

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Logistics Group

Col. Tyree R. Horn, Sig C., Chief of Group	2	Dec.	1947
Col. William K. Ghormley, Ord, Chief, Service Bran	ch 7	July	1947
Col. Antulio Segarra, Inf, Chief, Requirements Bran		June	1946
Col. Walter J. Truss, CE, Chief, Facilities and Con			
Branch		Mar.	1946
Lt. Col. Arthur W. Belden, Sig C, Service Branch	Contraction of the second second	Oct.	
Lt. Col. James T. Ewell, Ord, Service Branch		May	
Lt. Col. John H. Ford, Ord, Service Branch		June	
Lt. Col. Alfred G. Lambert, Jr., AF, Facilities and (ouno	
tion	and the second se	Sept.	1946
Lt. Col. Samuel Pierce, Jr., Inf, Acting Chief, Distri		Sept.	
Lt. Col. Edwin A. Smith, Ord, Requirements Branch		Apr.	
Lt. Col. Charles L. Simpson, Ord, Requirements Bra		June	
Lt. Col. Gage H. Spies, Ord, Assistant Chief, Logisti	and a second second second second	Apr.	1940
Lt. Col. George E. Stewart, CE, Facilities and Con			1010
Branch		Nov.	
Lt. Col. James T. Willis, Inf, Requirements Branch.		Apr.	
Lt. Col. George S. Wise, QMC, Requirements Branc		Sept.	
Maj. Harry L. Bush, FA, Service Branch		Dec.	
Maj. Calvin B. Goodman, Ord, Requirements Brand		Jan.	1948
Maj. McIver Rountree, CE, Facilities and Con		1.1.1	
Branch		Oct.	
Maj. John W. Umprey, Ord, Distribution Branch		Apr.	1947
Maj. Vernon B. Vaden, JAGD, Procurement and Co	ntracting	Lord -	
Branch		Sept.	1942
Capt. Henry P. Courtemanche, CE, Distribution Br	anch 13	May	1947
CWO Gilberto Barbosa, Distribution Branch	13	Aug.	1947
Organization and Training Group	W III Indiana		
Col. Lawrence B. Weeks, CAC, Chief of Group		Nov.	1945
Col. Paul H. Franch, CAC, Chief, Organization Bra		Feb.	
Col. Thomas L. Martin, Inf, Assistant Chief of Gro		Apr.	
Col. David S. Rumbough, FA, Chief, Training and			
Education		Apr.	1946
Col. Walter E. Smith, Inf, Chief, Instructors Branch		May	
Lt. Col. Robert E. Quackenbush, Inf, Training and		intag	1010
Education	and the second	Nov.	1947
Lt. Col. Charles F. Sawyer, FA, Training and Milit	and the second se	1101.	1911
		Fab	1049
cation Lt. Col. Denver W. Wilson, Inf, Training and Mili		3 Feb.	1940
			1040
cation	Eduard'an 26	5 May	1940
Maj. Ford E. Allcorn, FA, Training and Military I			
Branch Maj. Oscar G. Goodhand, FA, Training and Milita	li	Apr.	1947
tion		4 Dec.	
Maj. William T. Gordon, Inf, Organization Branch.		6 Aug.	
Maj. Keith M. Hull, FA, Organization Branch		3 Mar.	. 1948
Maj. Lewis H. Kirk, Jr., CAC, Training and Milita		S come	107
tion Branch	11-120000	7 Oct.	1946
Maj. Christopher S. Phelan, FA, Organization Bran		2 Sept	. 1947

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Planning Office

Planning Office			
Col. Edward J. Geesen, Inf, Acting Chief	30	Apr.	1946
Lt. Col. Alford C. Boatsman	25	June	1947

Detail to the National Guard Bureau of the following listed officers was terminated during the year as indicated:

Rank and name	Date	of term	ination
Maj. Gen. Butler B. Miltonberger	29	Sept.	1947
Col. Charles E. Brenn, MC			
Col. Oliver W. DeGruchy, FD			
Col. Vachel D. Whatley, Inf			
Lt. Col. Oscar A. Axelson, FA	19	Jan.	1948
Lt. Col. Roderick C. Bishop, AF			
Lt. Col. Gore C. Celio, AF			
Lt. Col. Ward W. Conquest, AGD.		Aug.	
Lt. Col. Dean E. Coonley, Inf.	24	Feb.	1948
Lt. Col. Dan E. Craig, Inf		Aug.	
Lt. Col. Wallace H. Dawson, Ord	15	July	1947
Lt. Col. Francis J. Kelley, QMC	3	Nov.	1947
Lt. Col. Frederick A. Lange, QMC.		May	
Lt. Col. Floyd A. Lambert, AF		Jan.	1948
Lt. Col. Burton E. Miles, QMC		June	1948
Lt. Col. George A. Morgan, Ord		Aug.	1947
Lt. Col. David W. Reed, AF.	5	July	1947
Lt. Col. Donald H. Scott, QMC	10	Dec.	1947
Lt. Col. Clifford C. Wagner, QMC	28	Aug.	1947
Maj. Lysle I. Abbott, Inf	10	Aug.	1947
Maj. William V. Croak, AF	19	Apr.	1948
Maj. William G. Johnson, FA	22	Aug.	1947
Maj. Frederick H. Postal, AF	5	Dec.	1947
Capt. Clarke W. Chidester, MAC.	2	Oct.	1947
Capt. Robert A. Staite, AF		Oct.	1947
First Lt. Ann Bray, WAC		Jan.	

APPENDIX B

1.5 Provide and a series

LIST OF ACTING UNITED STATES PROPERTY AND DISBURSING OFFICERS ON DUTY IN OFFICES OF UNITED STATES PROPERTY AND DISBURSING OFFICES AS OF 30 JUNE 1948

Rank and Name	State
Col. Ray E. Cotton, FA	Michigan.
Col. Elliott C. Goodwin, Inf	Maine.
Col. John B. Grier, QMC	Delaware.
Col. John T. Moore, QMC	
Col. Raymond A. Rossberg, QMC	Minnesota.
Col. Richard Swanson, QMC	
Col. Andrew H. Thompson, QMC	
Col. Harry G. Williams, QMC	
Lt. Col. Robert B. Anderson, CAC	
Lt. Col. Joseph I. deVille, Inf	
Lt. Col. Michael H. Austell, FD	
Lt. Col. Stephen H. Barlow, QMC	New Jersey.
Lt. Col. Eugene R. Bogle, Ord	Tennessee.
Maj. Parker B. Simmons, AGD	
Lt. Col. Paul M. Booth, QMC	
Lt. Col. Grover C. Cooper, Jr., QMC	
Lt. Col. Osie C. Damewood, FD	
Lt. Col. Thomas S. Delahay, FD	
Lt. Col. Henry J. Dolton, QMC	Mississippi.
Lt. Col. L. Robert J. Edwards, FA	
Lt. Col. L. Murrill Eikleberry, Inf	
Lt. Col. Frank W. Forsuthe, Inf	
Lt. Col. John D. Friday, FD.	
Lt. Col. Fernand H. Gauaux, QMC	
Maj. Joseph A. Halliday, Inf	
Lt. Col. F. Whitney Harrington, QMC	
Lt. Col. Carl L. Isenberg, FA	
Lt. Col. Bruce C. Leiser, QMC	
Lt. Col. Frank J. Killilea, FD	
Lt. Col. Sidney P. Marland, Jr., Inf	
Lt. Col. Edward C. Pierson, Inf	
Lt. Col. Walter E. McConnaughey, QMC	
Lt. Col. Wayland L. Miller, Inf	
Lt. Col. George W. Morrill, QMC	
Lt. Col. Frank W. Murphy, Inf	
Lt. Col. Julian F. Pfaff, QMC	
Lt. Col. William A. Poe, QMC	
	Constant and a series and
Lt. Col. Phil L. Rouse, QMC	Wyoming.

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	Rank and Name		State
Lt. Col. Smit	th W. Eugene, QMC	Mi	ssouri.
	a A. Mohler, CAC		Do.
	es E. Thomas, QMC		Contract of the second s
Lt. Col. Jam	e T. Wilkins, FA	Wo	shington.
It. Col. Gess	T. Williams Inf	Col	lanada
	rge J. Williams, Inf. n H. Adams, QMC		egon.
	er Bernsdorff, QMC_		strict of Columbia.
	el E. Curry, QMC		zona.
Mai. Leroy	A. Landom, FA	No	rth Dakota.
	Munoz, QMC		erto Rico.
The second se	E. Norton, FD	A REAL PROPERTY OF THE PARTY OF	vada.
- PET BE NO. 1 79212-1 24 24 24	ce A. Nudson, QMC.	and the second s	nsas.
	Sc'ierferstein, CE		ith Dakota.
	n A. Smith, FD		
	s S. Thompson, Jr., A		ntucky. orgia.
	C. Wall, QMC		ode Island.
			the second se
	as M. Williams, QMC		and a set of the set o
First Lt. Ha	rry W. Thode, FD	MIC	ntana. deo to partia
			bla
St. Augustian		nee, Mark W	
ashingled	· Lieven - largeley	wler, Alpha A., Jr.	Georgia and To
Atlanta (3)			
Honolpine H	Stony- 6 - Blue 12-		
Boist. moone	do, " ob w	alah, Jahn E	W
Springfuld.	-Manager actural	ada Logal and	
- Eliganualhal	Brigadier cen-	Exwell, Howard H.	Indiana Mi
Des Moine	*.ob	ald, Chatica II	Townson and the
(19).			
Topelat.	(0)	Lean, Milton IL	
Frankfort.		anay; Roscoo L	
anoin wall	annon obiers	all, Easymond F	Louisians
Augusta	and	rter, Geo M	Maine Ca
Annapolia.	Major mounthing	A notilla , broke	Maryland Re
Boston.	#.ob	urison, Wm. H., Jr.,	
Lansing (1)	Colonel*	orsa, Ceurge C.	
		(anting).	
St. Paul (1).	Major general	alah, Ellard A	
Jaokson (103).	Intendior general.	ison, Wm. P	
Jefferson City.	ob	uris, John A	
Holoma.		tohell, Spencer H.	
Lincoln.		noinger, Guy N	
Carson City.		ay, James A	
Concord.	*.ob	wen, Charles F	
Trenton (7).	ob	were, James I	
Sunta Fo.		to, Charles G	ture Horrare MDAT

*Redentify framewind more grade. **Pedentify Demondant inverse grade.

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APPENDIX C

CITES SHE TO TRUED

LIST OF STATE ADJUTANTS GENERAL ON 30 JUNE 1948

State	Name	State status	Address
Alabama	Saliba, James S	Brigadier general.	Montgomery (5).
Arizona	Tuthill, A. M	Major general	Phoenix.
Arkansas	McAlister, Heber L	Brigadier general.	Little Rock.
California	O'Sullivan, Curtis D.	Major general*	Sacramento (14).
Colorado	Schaefer, Irving O	Brigadier gen- eral.*	Denver (9).
Connecticut	Reincke, Frederick G_	do.*	Hartford (6).
Delaware	Rinard, Paul R	do	Wilmington.
District of Colum- bia.	Nevitt, Peyton G	Colonel*	Washington (3).
Florida	Lance, Mark W	Brigadier gen- eral.*	St. Augustine.
Georgia	Fowler, Alpha A., Jr_	do.**	Atlanta (3)
Hawaii	Makinney, Fred W	do	Honolulu.
Idaho	Walsh, John E	do.*	Boise.
Illinois	Boyle, Leo M	Major general**	Springfield.
Indiana		Brigadier gen- eral.*	Indianapolis
Iowa	Grahl, Charles H	do.*	Des Moines (19).
Kansas	McLean, Milton R	do	Topeka.
Kentucky	Murray, Roscoe L	do	Frankfort.
Louisiana	Hufft, Raymond F	do	New Orleans (12).
Maine	Carter, Geo M	do	Augusta.
Maryland	Reckord, Milton A	Major general	Annapolis.
Massachusetts	Harrison, Wm. H., Jr.	do.*	Boston.
Michigan	Moran, George C. (acting).	Colonel*	Lansing (1)
Minnesota	Walsh, Ellard A	Major general	St. Paul (1).
Mississippi	Wilson, Wm. P	Brigadier general.	Jackson (103).
Missouri	Harris, John A	do	Jefferson City.
Montana	Mitchell, Spencer H.	do.*	Helena.
Nebraska	Henninger, Guy N	do.*	Lincoln.
Nevada	May, James A	do	Carson City.
New Hampshire	Bowen, Charles F	do.*	Concord.
New Jersey	Bowers, James I	do	Trenton (7).
New Mexico	Sage, Charles G.	do.*	Santa Fe.
*Federally Recognized			and the second second

•Federally Recognized same grade. ••Federally Recognized lower grade.

State	Name	State statue	Address
New York	Brown, Ames T	Brigadier general_	Albany (7).
North Carolina	Metts, J. Van B	do	Raleigh.
North Dakota	Edwards, Heber L	do.*	Bismarck.
Ohio	Goble, Chester W	Major general*	Columbus.
Oklahoma	Kenny, Roy W	Brigadier gen eral.*	Oklahoma City (5).
Oregon	Rilea, Thomas E	do	Salem.
Pennsylvania	Weber, Frank A	do	Annville RD No. 2.
Puerto Rico	Esteves, Luis R	do.*	San Juan (18).
Rhode Island	Murphy, James A. (acting).	do	Providence.
South Carolina	Dozier, James C	do.*	Columbia (10).
South Dakota	Arndt, Theodore A	do.*	Rapid City.
Tennessee	Butler, Geo. H	do.*	Nashville (3).
Texas	Berry, Kearie L	Major general	Austin (11).
Utah	West, J. Wallace	Brigadier gen- eral.*	Fort Douglas.
Vermont	Campbell, Murdock A.	do	Montpelier.
Virginia	Waller, Samuel G	do	Richmond (19).
Washington	Llewellyn, Ensley M.	do.**	Camp Murray- Fort Lewis.
West Virginia	Fox, Charles R	do.*	Charleston (5).
Wisconsin	Mullen, John F	do.*	Madison (2).
Wyoming	Esmay, Rhodolph L.	Colonel*	Cheyenne.
•Federally Recognized	same grade.		

**Federally Recognized in lower grade.

APPENDIX D

Edwards, Rober Laws and

REPORT OF THE CHIEF, MATIONAL GUARN BUREAU.

Brown, Atnew T. Birlyadlin general, Main, J. Van Berry and do

State state.

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MAIL AND RECORDS SECTION ADMINISTRATIVE BRANCH, ADMINISTRATIVE GROUP NATIONAL GUARD BUREAU

1. The major functions performed by the Mail and Records Section, National Guard Bureau, are the prompt and proper handling of all incoming and outgoing correspondence, the classification and filing of same, and the providing of files for use by the various sections within the National Guard Bureau, and authorized agencies within the Departments of the Army and Air Force.

2. The section is comprised of three units; namely, mail unit, classification unit, and file unit, and processes approximately 4,000 pieces of mail daily which constitutes an equal portion of incoming and outgoing mail.

3. The section consists of 1 chief warrant officer as chief of section and 28 civilian employees as follows:

1 chief clerk.

11 mail unit.

4 classification unit.

12 file unit.

4. In addition to the functions performed by the several units as outlined above, this section also is responsible for the preparation of all stencils covering publications for mimeographing, the transmitting and receiving of messages via the teletypewriter service, and the preparation and filing of WD AGO Form 734 (Mail Control Record) covering both complete and incomplete action papers.

5. This section maintains a filing control schedule covering the retirement and destruction of files and, during a 12-month period ending 30 June 1948, made the following disposition of files pertaining to the National Guard Bureau:

Destroyed-210 linear feet.

Retired to records depositories-2,040 linear feet.

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monthly.

Oktalsonna City

APPENDIX E

NATIONAL GUARD UNITS BY STATE, 30 JUNE 1948

	Army and State headquarters			Air		
State	Accepted	Authorized	Recognized	Accepted	Authorized	Recognized
Alabama	100	100	100	10	10	10
Arizona	30	27	27	4	4	4
Arkansas	72	62	60	4	4	4
California	336	265	245	41	32	20
Colorado	46	44	44	16	15	14
Connecticut	94	88	88	7	7	7
Delaware	45	15	15	4	4	4
District of Columbia.	34	34	34	7	7	7
Florida	80	66	65	4	4	4
Georgia	103	102	85	19	19	19
Territory of Hawaii	58	57	54	4	4	4
Idaho	50	31	31	4	4	4
Illinois	307	226	225	26	23	17
Indiana	143	108	88	11	11	10
Iowa	100	87	82	11	10	10
Kansas	79	42	41	4	4	4
Kentucky	78	57	47	6	6	é
Louisiana	89	73	66	5	5	4
Maine	44	44	41	6	6	é
Maryland	75	67	66	4	4	4
Massachusetts	227	178	172	18	18	17
Michigan	212	113	106	16	16	14
Minnesota	114	103	101	11	7	
Mississippi	73	71	56	4	4	4
Missouri	102	78	74	18	18	16
Montana	30	21	19	4	4	4
Nebraska	48	41	30	4	4	4
Nevada	9	7	6	4	4	4
New Hampshire	53	37	30	4	4	
New Jersey	219	162	152	10	6	(
New Mexico	42	35	35	4	4	
New York	532	340	340	39.	1.000	
North Carolina			71	5	and the second se	23
North Dakota	114 34	78	34	5 4	54	4
of the supple as each or and supple and		34			26	4
Ohio	218	159	157	27		19
Oklahoma	107	107	107	10	10	10
Oregon	96	63	53	8	8	8
Pennsylvania	360	227	215	34	10	6

	Army a	nd State head	quarters		Air	
State	Accepted	Authorized	Recognized	Accepted	Authorized	Recognized
Puerto Rico	83	55	54	4	4	4
Rhode Island	54	36	36	5	1	
South Carolina	105	104	96	4	4	4
South Dakota	35	32	32	4	4	4
Tennessee	124	109	108	10	10	10
Texas	259	217	202	23	19	16
Utah	50	38	30	4	4	4
Vermont	31	28	28	4	4	4
Virginia	108	72	69	4	4	4
Washington	112	78	76	12	9	9
West Virginia	51	48	45	4	4	4
Wisconsin	106	88	87	11	6	5
Wyoming	24	24	22	4	4	4
Total	5, 695	4, 378	4, 147	514	439	393

homor	7. 002	Tot	al	11 - 2	Army	ANG RESERVE	ENS !	Air	308
States	Aggregate	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted
Washington	2-212	NOU -		4' 383	1772	2.947	232	105	FOR
Alabama	9, 158	623	8, 535	8, 545	. 518	8,027	613	105	508
rizona	1, 901	148	1, 753	1, 640	110	1, 530	261	38	223
rkansas	4,020	344	3, 676	3, 721	303	3, 418	299	41	258
California	18,011	1,409	16, 602	16,068	1, 156	14, 912	1, 943	253	1, 690
Colorado	2, 718	414	2, 304	1, 752	211	1, 541	966	203	763
Connecticut	7, 630	536	7,094	6, 859	433	6, 426	771	103	668
Delaware	1, 166	115	1,051	875	72	803	291	43	248
District of Columbia	2, 782	219	2, 563	1, 996	117	1,879	786	102	684
lorida	4, 893	362	4, 531	4, 583	316	4, 267	310	46	264
Beorgia	7, 207	554	6, 653	5,690	348	5, 342	1, 517	206	1, 311
Iawaii	4, 774	246	4, 528	4, 437	205	4, 232	337	41	296
daho	1,904	186	1, 718	1,629	144	1, 485	275	42	233
llinois	18, 714	1, 197	17, 517	17, 584	1,050	16, 534	1,130	147	983
ndiana	6, 186	504	5, 682	5, 586	405	5, 181	600	99	501
owa	6, 856	505	6, 351	6, 126	48	5, 708	730	87	643
ansas	3, 119	281	2,838	2, 816	233	2, 583	303	48	255
Kentucky	3, 678	299	3, 379	3, 344	228	3, 116	334	71	263
ouisiana	5, 230	378	4,852	4, 813	335	4, 478	417	43	374
faine	3, 401	258	3, 143	2, 884	180	2,704	517	78	439
Maryland	4, 318	348	3, 970	3, 975	306	3, 669	343	42	301
Iassachusetts	13, 624	1,059	12, 565	12,043	843	11, 200	1, 581	216	1, 36
lichigan	8,707	659	8,048	7, 873	545	7, 328	834	114	720
Ainnesota	7, 663	506	7, 157	7,096	442	6, 654	567	64	503
Aississippi	3, 769	308	3, 461	3, 466	270	3, 196	303	38	26
	7, 125	552	6, 573	5, 968	383	5, 585	1, 157	169	988
Missouri Montana	1, 020	149	871	831	113	718	189	36	153

REPORT H B F TION GUARD BUREAU

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States	Aggregate -	Tot	tal		Army			Air	
blaus	Aggregate	Officers	Enlisted	Total	Officers	Enlisted	Total	Officers	Enlisted
Nebraska	2,652	210	2, 442	2, 330	167	2, 163	322	43	279
Nevada	382	60	322	195	17	178	187	43	144
New Hampshire	1, 575	128	1, 447	1,409	106	1, 303	166	22	144
New Jersey	12, 431	796	11, 635	11, 823	717	11, 106	608	79	529
New Mexico	1,698	176	1, 522	1, 482	141	1, 341	216	35	181
New York	24, 728	1, 475	23, 253	22, 963	1, 268	21, 695	1, 765	207	1, 558
North Carolina	5, 238	466	4, 772	5, 104	438	4,666	134	28	106
North Dakota	1,868	252	1,616	1,637	213	1, 424	231	29	192
Ohio	12,657	934	11, 723	11, 297	707	10, 590	1, 360	227	1, 133
Oklahoma	7,707	674	7,033	7,065	563	6, 502	642	111	531
Oregon	2, 991	353	2,638	2, 385	254	2, 131	606	99	507
Pennsylvania	17, 137	1,017	16, 120	16, 549	935	15, 614	588	82	506
Puerto Rico	6, 903	318	6, 585	6, 694	301	6, 393	209	17	192
Rhode Island	2,032	176	1,856	1, 977	176	1,801	55		55
South Carolina	7, 506	515	6, 991	7, 203	476	6, 754	276	39	237
South Dakota	2, 173	187	1, 986	1, 931	145	1, 786	242	42	200
Cennessee	8, 373	649	7, 724	7, 752	532	7, 220	621	117	504
Texas	12, 321	1,035	11, 286	11, 335	895	10, 440	986	140	846
Utah	2,097	199	1, 898	1, 750	154	1, 596	347	45	302
Vermont	1, 821	174	1,647	1, 511	126	1, 385	310	48	262
Virginia	4, 491	383	4, 108	4, 275	349	3, 926	216	34	182
Washington	4, 815	425	4, 390	4, 282	335	3, 947	533	90	443
West Virginia	3, 116	227	2, 889	2, 867	187	2, 680	249	40	209
Wisconsin	6, 683	468	6, 215	6, 315	426	5, 889	368	42	326
Wyoming	1, 657	141	1, 516	1, 315	98	1, 217	342	43	299
Total	314, 626	23, 597	291, 029	285, 673	19, 410	266, 263	28, 953	4, 187	24, 766

Note. Excludes officers assigned to federally recognized units, but who either are on extended active duty with the United States Army or the United States Air Force, or have not yet been federally recognized. Data are subject to revision as units and officers are recognized on a retroactive basis.

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Oklohoma	7,707	PPEN	1 4 093	7,005	202	0, 503	090 015	140	1990 1991
TABLE I.—Federally recognized	0'230	Guard str	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1-1-019	it and loc y National (1 4 450	175	National Gu	ard The
Tence Ab Tores	Total	Officer/ warrant officer	Enlisted	Total	Officer/ warrant officer	Enlisted	Total	Officer/ warrant officer	Enlisted
Total strength	314, 626	23, 597	291, 029	285, 673	19, 410	266, 263	28, 953	4, 187	24, 766
Continental United States	302, 949	23, 033	279, 916	274, 542	18, 904	255, 638	28, 407	4, 129	24, 278
Rind Annu Ann	2 200	776	1 1 1 1 1 1 1 1 1	10,000	350	3 102	309-1	20.3	
First Army Area	68, 408	4, 717	63, 691	62, 344	3, 921	58, 423	6, 064	796	5, 268
Connecticut	7, 630	536	7,094	6, 859	433	6, 426	771	103	668
Delaware		115	1,051	875	72	803	291	43	248
Maine	3, 401	258	3, 143	2, 884	180	2,704	517	78	439
Massachusetts	13, 624	1,059	12, 565	12,043	843	11, 200	1, 581	216	1, 365
New Hampshire	1, 575	128	1,447	1,409	106	1, 303	166	22	144
New Jersey	12, 431	796	11, 635	11, 823	717	11, 106	608	79	529
New York	24, 728	1, 475	23, 253	22, 963	1, 268	21, 695	1,765	207	1, 558
Rhode Island	2,032	176	1,856	1, 977	176	1,801	55		55
Vermont	1, 821	174	1, 647	1, 511	126	1, 385	310	48	262
Second Army Area	1 1 00			6.73	10.04	1.0.00	11.11	1 1	1.00
Eleventh Air Force	54, 365	3, 931	50, 434	49, 889	3, 234	46, 655	4, 476	697	3, 779
District of Columbia	2,782	219	2, 563	1, 996	117	1,879	786	102	684
Indiana	6, 186	504	5, 682	5, 586	405	5, 181	600	- 99	501
Kentucky	and the second sec	299	3, 379	3, 344	228	3, 116	334	71	263
Maryland	4, 318	348	3, 970	3,975	306	3, 669	343	42	30

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REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

TABLE I.—Federally recognized National Guard str	ength, ¹ by type of unit and location, 30 June 1948-Continued
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	Total Na	tional Guard	1 strength	Arm	y National (Juard	Air	National Gu	lard
	Total	Officer/ warrant officer	Enlisted	Total	Officer/ warrant officer	Enlisted	Total	Officer/ warrant officer	Enlisted
Second Army Area—Continued									
Ohio	12,657	934	11, 723	11, 297	707	10, 590	1,360	227	1, 133
Pennsylvania	17, 137	1,017	16, 120	16, 549	935	15,614	588	82	506
Virginia	4, 491	383	4, 108	4, 275	349	3, 926	216	34	182
West Virginia	3, 116	227	2, 889	2, 867	187	2, 680	249	40	209
Third Army Area	-								
Fourteenth Air Force	46, 144	3, 477	42, 667	42, 370	2, 898	39, 472	3, 774	579	3, 195
Alabama	9, 158	623	8, 535	8, 545	518	8,027	613	105	508
Florida	4, 893	362	4, 531	4, 583	316	4, 267	310	46	264
Georgia	7, 207	554	6, 653	5, 690	348	5, 342	1, 517	206	1, 311
Mississippi	3, 769	308	3, 461	3, 466	270	3, 196	303	38	265
North Carolina	5, 238	466	4,772	5, 104	438	4,666	134	28	106
South Carolina	7, 506	515	6, 991	7,230	476	6,754	276	39	237
Tennessee	8, 373	649	7, 724	7, 752	532	7, 220	621	117	504
Fourth Army Area									
Centh Air Force	30, 976	2, 607	28, 369	28, 416	2, 237	26, 179	2, 560	370	2, 190
Arkansas	4,020	344	3, 676	3, 721	303	3, 418	299	41	258
Louisiana	5, 230	378	4, 852	4, 813	335	4, 478	417	43	374
New Mexico	1,698	176	1, 522	1, 482	141	1, 341	216	35	181
Oklahoma	7, 707	674	7,033	7,065	563	6, 502	642	111	531
Texas	12, 321	1,035	11, 286	11, 335	895	10, 440	986	140	846

Fifth Army Area									
Second Air Force	69, 935	5, 372	64, 563	62, 743	4, 331	58, 412	7, 192	1, 041	6, 151
Colorado	2, 718	414	2, 304	1,752	211	1, 541	966	203	763
Illinois	18, 714	1, 197	17, 517	17, 584	1,050	16, 534	1,130	147	983
Iowa	6,856	505	6, 351	6, 126	418	5, 708	730	87	643
Kansas	3, 119	281	2,838	2, 816	233	2, 583	303	48	255
Michigan		659	8,048	7, 873	545	7, 328	834	114	720
Minnesota	7,663	506	7, 157	7,096	442	6,654	567	64	503
Missouri	7, 125	552	6, 573	5, 968	383	5, 585	1,157	169	988
Nebraska	2,652	210	2, 442	2, 330	167	2, 163	322	43	279
North Dakota	1,868	252	1,616	1,637	213	1,424	231	39	192
South Dakota		187	1, 986	1, 931	145	1,786	242	42	200
Wisconsin	6, 683	468	6, 215	6, 315	426	5, 889	368	42	326
Wyoming	1, 657	141	1, 516	1, 315	98	1, 217	342	43	299
Sixth Army Area	1 30				in la	1.00	02	DT OS	
ourth Air Force	33, 121	2, 929	30, 192	28, 780	2, 283	26, 497	4, 341	646	3, 695
Arizona	1, 901	148	1,753	1,640	110	1, 530	261	38	223
California	18,011	1,409	16,602	16,068	1, 156	14, 912	1, 943	253	1,690
Idaho	1,904	186	1,718	1, 629	144	1, 485	275	42	233
Montana	1,020	149	871	831	113	718	189	36	153
		60	322	195	17	178	187	43	144
Nevada Oregon	2,991	353	2, 638	2, 385	254	2, 131	606	99	507
Utah	2.097	199	1,898	1,750	154	1, 596	347	45	302
Washington	4, 815	425	4, 390	4, 282	335	3, 947	533	90	443
Outside Continental United States 2	11, 677	564	11, 113	11, 131	506	10, 625	546	58	488
eventh Air Force, Territory of Hawaii		246	4, 528	4, 437	205	4, 232	337	41	296
Caribbean Air Command, Puerto Rico		318	6, 585	6, 694	301	6, 393	209	17	192

¹ Excludes personnel on extended active duty with the Army of the United States.

¹ No other federally recognized National Guard strength outside the Continental United States.

Outpilds Confidential United States 1.	Total officer	Total commis- sioned	Major general	Brig- adier general	Colonel	Lieu- tenant colonel	Major	Captain	First lieute- nant	Second lieute- nant	Warrant officer
Total National Guard personnel	23, 597	22, 488	20	89	355	1, 321	2, 059	6, 527	7, 172	4, 945	1, 109
Army National Guard commands	19, 410	18, 333	20	82	324	1, 187	1, 739	5, 444	5, 483	4, 054	1, 077
General officers	102	102	20	82		110.1.					
Air Corps	86	86			10	16	27	21	9	3	
Cavalry	817	817	010000	1.002.00	8	34	59	236	252	228	
Coast Artillery Corps	1,888	1,888			39	109	213	613	572	342	
Field artillery	3, 541	3, 541			45	213	342	1, 104	1, 138	699	
Infantry	8, 228	8, 228			131	412	594	2, 338	2, 607	2, 146	
Adjutant General	278	278			16	44	52	53	51	62	
Chemical Corps	36	36				15	3	11	3	4	
Chaplains	188	188			2	24	19	126	17		
Corps of Engineers	823	823			7	47	73	252	275	169	
Finance Department	115	115			10	22	14	34	17	18	
Judge Advocate General	101	101			7	42	20	30		2	
Medical Department:	5,434	0.18	25813	1.22.24	10 1	Tes.]	2,163	1.198	3	MW. D.	120
Dental Corps	82	82					20	45	17		
Medical Service Corps	367	367	Jul Les			1	6	58	154	148	
Medical Corps	500	500	Jese Ve		13	65	172	212	38		130
Ordnance Department	460	460			6	47	42	123	145	97	
Quartermaster Corps	459	459	ULL SEL		27	71	58	132	92	79	
Signal Corps	. 262	262	Linch		3	25	25	56	96	57	
Chief warrant officer	193		Jan Sel						L		193
Warrant officer (jg)	884										884

TABLE II.—Federally recognized National Guard officer strength 1 by arm of service and grade, 30 June 1948

What your your

REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

Air National Guard command_			4, 187	4, 155		- 7	3	1 134	320	1, 083	1, 6	589	891	32
General officers			7	7		- 7	2.2.2.2							
Air Corps	********		4, 029	4, 029			- 3	1 12			1, 6	570	885	
Coast Artillery Corps			5 2	5				3	2	1		1		
Chemical Corps Chaplains			6	A				2 909 1	8,055	4	1 26	1 - 2 -	29	ET 379
Finance Department			1	- 808			191	1.2.9	30		28		1	321
Medical Services:			· 3	20 308	1.744	6.3	1 8 1	16,075.	32,130	3010	124	20.0	15 1	45. 730
Dental Corps			7	7						- 5	-	2 _		
Medical Service Corps			22	22	12 600	121		11 010	15, 255	_ 5	38 1	12	5	
			74	74				7	36	30	+	1 -		
A 1			1	1					- 1					
Signal Corps			1	Continued 1							57 }	1 -		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											
Chief warrant officer			10											10
			10 22											
Chief warrant officer			22 o are either				the Unit	ed States A		he United	State	s Air Fe	orce, or	22
Chief warrant officer			22 o are either				the Unit	ed States A	army or t	he United	State	s Air F	orce, or	22
Chief warrant officer			22 o are either					ed States A	urmy or t	he United	State	s Air Fo	orce, or	2
Chief warrant officer			22 o are either				the Unit	ed States A	urmy or t	he United	State	s Air Fe	orce, or	2
Chief warrant officer Warrant officer (jg) ¹ Excludes officers assigned to federal yet been federally recognized. Data are		sion as officer	22 o are either s are recogni			basis.	the Unit	ed States A	Trmy or t	he United	State	s Air Fo	prce, or	2
Chief warrant officer Warrant officer (jg) ¹ Excludes officers assigned to federal yet been federally recognized. Data are		sion as officer	22 o are either s are recogni			basis.		ed States A	urmy or t	he United	State	s Air Fe	orce, or	2
Chief warrant officer Warrant officer (jg) ¹ Excludes officers assigned to federal yet been federally recognized. Data are	subject to revi	sion as officer	22 o are either s are recogni			basis.	the Unit	1, 713 39 281 27	51 1098 12 12 12 12 12 12 12 12 12 12 12 12 12	he United	State	s Air Fe	orce, or	2
Chief warrant officer Warrant officer (jg) ¹ Excludes officers assigned to federal yet been federally recognized. Data are		sion as officer	22 o are either s are recogni			basis.	the Unit	1, 713 39 281 27	army or t	he United	State	s Air Fo	orce, or	2
Chief warrant officer Warrant officer (jg) ¹ Excludes officers assigned to federal yet been federally recognized. Data are	subject to revi	sion as officer	22 o are either s are recogni			basis.	the Unit	1, 713 39 281 27	51 1098 12 12 12 12 12 12 12 12 12 12 12 12 12	he United	State	s Air Fe	orce, or	22
Chief warrant officer Warrant officer (jg) ¹ Excludes officers assigned to federal yet been federally recognized. Data are	subject to revi	sion as officer	22 o are either s are recogni			basis.	the Unit	2, ANA 2, ANA 22, 22, 22, 22, 22, 22, 22, 22, 22, 22	51 1098 12 12 12 12 12 12 12 12 12 12 12 12 12	0 100 10 10 10 10	State	1 1 00 10 10 10 10 10 10 10 10 10 10 10		22

TARKE III .- Polloully recognized National Quard strength, by type of west and grade, 30 June 1948

REPORT OF THE CHIEF, NATIONAL GUARD BUREAU

TABLE III.-Federally recognized National Guard strength, by type of unit and grade,¹ 30 June 1948

	Total strength	Total officers	Total commis- sioned	Major General	Briga- dier General	Colonel	Lieu- tenant Colonel		Captain	First Lieu- tenant	Second Lieu- tenant	Warrant officer	Enlisted
Total National Guard	314, 626	23, 597	22, 488	20	89	355	1, 321	2, 059	6, 527	7, 172	4, 945	1, 109	291, 029
Department of the Army Army with Air Force	285, 587 727	19, 324 119	18, 247 119	20	82	314	1, 171	1, 712	5, 423 45	5, 474 19	4, 051	1, 077	266, 263 608
Department of the Air Force Air Force with Army	28, 226 86	4, 068 86	4,036		7	31 10	124 16	281 27	1	1, 670 9	885 3	32	24, 158

¹ Excludes officers assigned to federally recognized units, but who either are on extended active duty with the United States Army or the United States Air Force, or have not yet been federally recognized. Data are subject to revision as units and officers are recognized on a retroactive basis.

TABLE IV.-Federally recognized National Guard enlisted strength, by type of unit and grade,¹ 30 June 1948

	Total enlisted	Master First Sergeant	Technical Sergeant	Staff Ser- geant T/3	Sergeant T/4	Corporal T/5	Private First Class	Private
Total	291, 029	5, 491	7, 117	21, 619	25, 255	32, 323	41, 749	157, 475
Department of the Army Army with Air Force Department of the Air Force	266, 263 608 24, 158	4, 744 7 74	6, 256 25 836	18, 075 51 3, 493	22, 130 70 3, 055	29, 677 53 2, 593	39, 615 51 2, 083	145, 766 351 11, 358

1 Data are subject to revision as units are recognized on a retroactive basis.

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117-10-1		Total	6995	Arg	ny National Gu	ard	Air	National Guar	d
118952	Aggregate	Officers	Enlisted	Aggregate	Officers	Enlisted	Aggregate	Officers	Enlisted
1946	5- 81			1.4		18.37	1016	2	
June ²	44	13	31				44	13	31
July	403	97	306	68	8	60	335	89	246
August	1, 297	375	922	359	83	276	938	292	646
September	4,060	1, 116	2,944	2, 372	592	1, 780	1, 688	524	1, 164
October	9, 424	2, 222	7, 202	6, 947	1, 443	5, 504	2, 477	779	1, 698
November	15, 239	3, 339	11, 900	12,031	2, 344	9, 687	3, 208	995	2, 213
December	23, 587	4, 597	18, 990	19, 669	3, 430	16, 239	3, 918	1, 167	2, 751
1947	Grane ar						1	200	
1947	the last weather	Internal (WO)	parties address	ADOURN: LINDING	PULLE SCUL	00.010	1 011	1 459	3, 391
January	32, 553	5, 943	26, 610	27, 709	4, 490	23, 219	4, 844	1, 453	
February	44, 755	6, 650	37, 105	37, 089	5, 759	31, 330	7,666	1, 891	5, 775
March	57, 499	9, 160	48, 339	48, 837	7,054	41, 783	8, 662	2, 106	6, 556
April	73, 649	10, 959	62, 690	64, 284	8, 624	55, 660	9, 365	2, 335	7,030
May		12, 193	73, 234	75, 675	9, 698	65, 977	9, 752	2, 495	7, 257
June	97, 603	13, 438	84, 165	87, 476	10, 753	76, 723	10, 127	2, 685	7, 442
July	108, 813	14, 526	. 94, 287	97, 880	11, 767	86, 113	10, 933	2,759	8, 174
August	116, 781	15, 300	101, 481	105, 158	12, 437	92, 721	11, 623	2, 863	8,760
September	137, 704	16, 137	121, 567	124, 765	13, 176	111, 589	12, 939	2, 961	9, 978
October	169, 201	17, 434	151, 767	153, 329	14, 278	139, 051	15, 872	3, 156	12, 716
November	199, 869	18, 919	180, 950	182, 153	15, 551	166, 602	17, 716	8, 368	14, 348
December	210, 863	19, 885	190, 978	192, 309	16, 418	175, 891	18, 554	3, 467	15, 087

al Onus' strongh by ly a " and month," So from 15.1 - Company,

TABLE V.—Federally recognized National Guard strength by type of unit and month,¹ 30 June 1948

See footnotes at end of table.

- 1. XADIA X. - Fed.

TABLE V.-Federally recognized National Guard strength by type of unit and month,¹ 30 June 1948-Continued

	Total			Army National Guard			Air National Guard		
	Aggregate	Officers	Enlisted	Aggregate	Officers	Enlisted	Aggregate	Officers	Enlisted
1948 January February March April May June	$\begin{array}{c} 217,321\\ 225,670\\ 233,690\\ 239,195\\ 249,631\\ 314,626 \end{array}$	20, 744 21, 531 22, 410 23, 069 23, 497 23, 597	196, 577 204, 139 211, 280 216, 126 226, 134 291, 029	197, 926 205, 649 212, 739 217, 215 226, 570 285, 673	17, 123 17, 840 18, 618 19, 050 19, 365 19, 410	180, 803 187, 809 194, 121 198, 165 207, 205 266, 263	19, 395 20, 021 20, 951 21, 980 23, 061 28, 953	$\begin{array}{c} 3,\ 621\\ 3,\ 691\\ 3,\ 792\\ 4,\ 019\\ 4,\ 132\\ 4,\ 187\end{array}$	15, 774 16, 330 17, 159 17, 961 18, 929 24, 766
¹ Excludes personnel on extended ac ² Units federally recognized on 30 Ju roup (Fighter); 120th Weather Station	ne 1946 were as				Flight of the 12	0th Fighter Squ	uadron (SE); D	etachment A-240)th Air Service
nagers been defenden defenden fagers been deren been	07-292 10 ¹ -200 2 ¹ -420 3 ¹ -500 4 ¹ -500 408	4 200 2 200 2 200 2 200 200	11, 100 11, 100 1, 103 1, 10 1, 103 1, 103 1	11 000 2 925 11 000 11 000	2 20 2 20 1 20 1 20 1 20 1 20 1 20 1 20	10,200 0,981 0,004 1,200 1,200 210 100	1 ATT 2 ATT 3 (11) 1 BT2 1 BT2 1 BT2	17 294 Sta 220 934 222 203	
In al	49	19			1 6.250	ULUTION CONTRACTOR			
		100394	petitet		C121014".	Rotonet			(formiting)
							-	Automa gaine	- 1

"Thata V .- Federally recognized Mational Guard abounds by type of well and month, 20 June 1944

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APPENDIX H

NATIONAL GUARD-TROOP BASIS AND TROOP ALLOTMENTS, 1 SEPTEMBER 1948 81; 175 70; 833 751

National Guard Troop Basis

Units	Officers	Warrant officers	Enlisted men	Aggregate
State Hq & Hq Detachments	1, 563	23	2, 433	4, 019
AIR UNITS			37 uncart	oquant?
Hq & Hq Sq, Ftr Wing	636	0	1, 824	2, 460
Hq, Ftr Gp	648	0	1,008	1, 656
Hq, Ftr Gp Hq, Lt Bomb Gp	93	3	144	240
Hq, Acft Contl & Warning Gp	240	0	504	744
Hq Det, Air Serv Gp (Ftr)	672	24	3, 936	4, 632
Hq Det, Air Serv Gp (LB)	72	3	447	522
Engr Avn Bn (Hq, Hq & Serv Co)	72	0	796	868
Acft Contl Sq	264	0	2,844	3, 108
Acft Contl & Warning Sq (Fwd)	288	24	4, 548	4, 860
Acft Contl & Warning Sq (Lg Scl)	348	0	4, 344	4, 692
Eng Avn Co	48	0	1, 572	1, 620
USAF Band	0	12	336	348
Sig L Cons Co Avn	72	0	1, 152	1, 224
Comm Squadron Wing	72	0	984	1,056
Radar Cal Det	108	0	312	420
Ftr Sq	2, 304	0	7, 272	9, 576
Utility Flt	504	0	2, 436	2, 940
Air Serv Gp (Ftr) Det	600	48	12,096	12,744
Wea Sta (Type A)	252	0	420	672
Lt Bomb Sq	408	0	1, 584	1, 992
Air Serv Gp (LB) Det	90	6	1, 668	1, 764
Total Air Units	7, 791	120	50, 227	58, 138
ARMY UNITS	-			and the second
	A		1. 1. 1.	Hour have
Divisions (Inf & Armd)	21, 154	1, 208	318,001	340, 363
Antiaircraft	4, 818	370	72, 634	77, 822
Armored (Nondivisional)		104	18, 797	20, 339
Army Bands	1, 100	49	1, 372	1, 421
Army Security Agency		0	1, 629	1, 715
Cavalry	101 al 100 al	45	9, 402	10, 143
	000	10	0, 102	1.128
08 T. 4500 0 81 353 A 80	Jacobs		an-country	81

Units	Officers	Warrant officers	Enlisted men	Aggregate	
ARMY UNITS-Continued	. : 				
Chemical	228	6	3, 036	3, 270	
Coast Artillery	562	72	6, 421	7,055	
Engineers	1, 026	84	15, 944	17, 054	
Field Artillery	1, 920	108	21, 474	23, 502	
Infantry (Combat Team)	4, 116	147	70, 833	75, 096	
Infantry Battalion (Sep)	39	0	811	850	
Medical	637 :	21	5, 222	5, 880	
Military Police	368	16	6, 624	7, 008	
Ordnance	606	92	11, 697	12, 395	
Quartermaster	141	0	4,974	5, 115	
Signal	423	40	7, 689	8, 152	
Transportation Corps	205	20	2, 774	2, 999	
Total Army Units	38, 463	2, 382	579, 334	620, 179	
Grand total	47, 817	2, 525	631, 994	682, 336	

Allocation by States

State	Hq & Hq Dets	Total Army	Total Air	Aggregato	
Alabama	92	11, 634	971	12, 697	
Arizona	49	3, 735	353	4, 137	
Arkansas	76	7, 032	353	7, 461	
California	168	37, 767	5, 578	43, 513	
Colorado	56	5, 141	2, 326	7, 523	
Connecticut	89	10, 617	1, 020	11, 726	
Delaware	54	4, 018	353	4, 425	
Dist. of Col.	57	2, 993	1, 020	4, 070	
Florida	57	9, 281	353	9, 691	
Georgia	89	11, 398	2, 274	13, 761	
Hawaii (Ter.)	75	7, 340	353	7, 768	
Idaho	55	5, 563	353	5, 971	
Illinois	135	35, 715	2, 669	38, 519	
Indiana	112	16, 158	1, 359	17, 629	
Iowa	89	11, 097	1, 373	12, 559	
Kansas	54	7, 348	353	7, 755	
Kentucky	59	7, 475	615	8, 149	
Louisiana	93	10, 484	747	11, 324	
Maine	54	5, 033	615	5, 702	
Maryland	31	8, 995	353	9, 379	
Massachusetts	127	24, 681	1, 883	26, 691	
Michigan	113	22, 832	1, 850	24, 795	
Minnesota	88	12, 465	1, 359	13, 912	
Mississippi	1	7, 450	353	7, 871	
State	Hq & Hq Dets	Total Army	Total Air	Aggregate	
----------------	--------------	------------	-----------	-----------	
Missouri	88	11, 665	1, 886	13, 639	
Montana.	53	3, 735	353	4, 141	
Nebraska		5, 368	353	5, 782	
Nevada	16	621	353	990	
New Hampshire		5, 667	353	6,067	
New Jersey		21, 887	968	22, 947	
New Mexico	57	3, 716	353	4, 126	
New York		56, 924	4, 568	61, 667	
North Carolina		12, 294	758	13, 110	
North Dakota	51	4, 169	353	4, 573	
Ohio	96	24, 687	2, 997	27, 780	
Oklahoma		13,020	968	14, 055	
Oregon		10, 952	1, 141	12, 182	
Pennsylvania	147	37, 463	3, 810	41, 420	
Puerto Rico		9,633	353	10,074	
Rhode Island		4, 500	744	5, 301	
South Carolina		11, 759	353	12, 201	
South Dakota	53	4, 268	353	4,674	
Tennessee	89	13, 268	968	14, 325	
Texas		27, 176	2, 641	29, 970	
Utah	55	4, 197	353	4, 605	
Vermont	60	3, 797	353	4, 210	
Virginia	- 90	12,037	353	12, 480	
Washington	88	10, 769	1, 538	12, 395	
West Virginia		5, 517	353	5, 906	
Wisconsin	82	12, 909	1, 373	14, 364	
Wyoming		1, 929	353	2, 324	
Total	4, 019	620, 179	58, 138	682, 336	

National Guard Units Allotted to the State of Alabama

Hq & Hq Det, Ala NG.	378th Sig Radar Maint Unit, Type C.
31st Inf Div (in part):	1169th Engr Gp Hq & Hq Co.
31st Inf Div Hq (in part).	151st Engr Combat Bn.
31st Inf Div Sp Trps Hq.	1343d Engr Combat Bn.
31st Inf Div Hq Co.	131st Tank Bn.
31st MP Co.	109th Ord M Maint Co.
731st Ord Maint Co.	107th Trans Trk Co.
31st QM Co.	Hq, 117th Ftr Gp.
167th Inf.	217th Air Serv Gp (Ftr) Hq Det.
200th Inf.	106th Lt Bomb Sq:
117th FA Bn (105-mm How).	Utility Flight.
933d FA Bn (105-mm How).	Det C 206th Air Serv Gp (Lt Bomb).
31st Inf Div Band.	106th Wea Sta (Type A).
226th AAA Gp Hq & Hq Btry.	160th Ftr Sq (SE):
711th AAA Gun Bn (Mbl) Type C.	Utility Flight.
104th AAA AW Bn (SP).	Det B 217th Air Serv Gp (Ftr).
464th AAA AW Bn (Mbl).	160th Wea Sta (Type A).

92	
11, 634	
971	
12, 697	
	11, 634 971

National Guard Units Allotted to the State of Arizona

Hq & Hq Det, Ariz NG.	108th Army Band.
158th Regtl Combat Team, as follows:	197th Ftr Sq (SE):
158th Inf.	Utility Flight.
480th FA Bn (105-mm How).	Det C 246th Air Serv Gp (Ftr).
213th Engr Combat Co.	197th Wea Sta (Type A).
3666th Ord M Maint Co.	in an and a second s

Ultimate Aggregate National Guard Strength

Headquarters	49
Army	3, 735
Air	353
Total	4, 137

National Guard Units Allotted to the State of Arkansas

Hq & Hq Det, Ark NG.	142d FA Gp Hq & Hq Btry.
39th Inf Div (in part) as follows:	936th FA Bn (155-mm How, Trac-dr).
39th Inf Div Hq (in part).	937th FA Bn (155-mm Gun, SP).
153d Inf.	101st Med Bn Hq & Hq Det.
39th Div Arty Hq & Hq Btry.	216th Clr Co (Sep).
437th FA Bn (105-mm How).	217th Med Coll Co (Sep).
445th FA Bn (155-mm How).	218th Mtr Amb Co (Sep).
39th MP Co.	106th Army Band.
739th Ord Maint Co.	154th Ftr Sq (SE):
217th Engr Combat Bn.	Utility Flight.
125th Med Bn.	Det B 237th Air Serv Gp (Ftr).
206th Tank Bn.	154th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength	
Headquarters	76
Army	7,032
Air	353
Total	7, 461

National Guard Units Allotted to the State of California

Hq & Hq Det, Calif NG. 40th Inf Div, as follows: 40th Inf Div Hq. 40th Inf Div Sp Trps Hq. 40th Inf Div Hq Co. 40th Inf Div, as follows—Continued 40th MP Co. 740th Ord Maint Co. 40th QM Co. 40th Sig Co.

115.3

40 Inf Div, as follows-Continued	184th AAA Opr Det.
160th Inf.	186th AAA Opr Det.
223d Inf	199th Tank Bn.
224th Inf.	39th Cav Gp- Mecz, Hq & Hq Trp.
40th Div Arty Hq & Hq Btry.	109th Mecz Cav Rcn Sq.
143d FA Bn (105-mm How).	118th Mecz Cav Ren Sq.
625th FA Bn (105-mm How).	6th Engr Combat Gp Hq & Hq Co.
980th FA Bn (105-mm How).	1401st Engr Combat Bn.
981st FA Bn (155-mm How).	1402d Engr Combat Bn.
40th Mecz Cav Ren Trp.	1405th Engr Pon Br Co, Rigid Boat.
578th Engr Combat Bn.	1550th Engr Treadway Br Co.
115th Med Bn.	161st Ord Dep Co.
40th Inf Div Band.	498th Ord Evac Co.
49th Inf Div, as follows:	3632d Ord Maint Co, AA.
49th Inf Div Hq.	3668th Ord M Maint Co.
49th Inf Div Sp Trs Hq.	4375th QM Salv Rep Co.
49th Inf Div Hq Co.	4376th QM Salv Rep Co.
49th MP Co.	159th Cml Mort Bn.
749th Ord Maint Co.	397th Sig Radar Maint Unit, Type C.
49th QM Co.	402d Sig Radar Maint Unit, Type C.
249th Sig Co.	425th Sig Radar Maint Unit, Type C.
159th Inf.	59th Army Band.
184th Inf.	93d Army Band.
185th Inf. /	Hq & Hq Sq, 61st Ftr Wing.
49th Div Arty Hq & Hq Btry.	561st USAF Band.
629th FA Bn (105-mm How).	111th Comm Sq Wing.
636th FA Bn (105-mm How).	611th Sig Lt Constr Co Avn.
637th FA Bn (105-mm How).	111th Radar Cal Det.
164th FA Bn (155-mm How).	Hq 161st Acft Contl & Warning Gp.
49th Mecz Cav Ren Trp.	146th Acft Contl & Warning Sq (Fwd).
579th Engr Combat Bn.	144th Acft Contl Sq.
126th Med Bn.	1905th Eng Avn Bn Hq, Hq & Serv Co.
49th Inf Div Band.	1811th Eng Avn Co (1905th Bn).
112th AAA Brig Hq & Hq Btry.	Hq 144th Ftr Gp.
114th AAA Brig Hq & Hq Btry.	244th Air Serv Gp (Ftr) Hq Det.
233d AAA Gp Hq & Hq Btry.	145th Acft Contl & Warning Sq (Lg
234th AAA Gp Hq & Hq Btry.	Scale).
250th AAA Gp Hq & Hq Btry.	194th Ftr Sq (SE):
251st AAA Gp Hq & Hq Btry.	Utility Flight
951st AAA AW Bn (Mbl).	Det A 244th Air Serv Gp (Ftr)
681st AAA AW Bn (Mbl).	194th Wea Sta (Type A)
682d AAA AW Bn (Mbl).	Hq & Hq Sq, 62d Ftr Wing.
271st AAA AW Bn (SP).	562d USAF Band.
272d AAA AW Bn (SP).	112th Comm Sq Wing.
718th AAA Gun Bn (Mbl) Type C.	615th Sig Lt Constr Co Avn.
719th AAA Gun Bn (Mbl) Type C.	112th Radar Cal Det.
720th AAA Gun Bn (Mbl) Type C.	Hq 162d Acft Contl & Warning Gp.
746th AAA Gun Bn (Mbl) Type C.	148th Acft Contl & Warning Sq (Lg
728th AAA Gun Bn (Mbl) Type C.	Scale).
730th AAA Gun Bn (Mbl) Type C.	147th Aeft Contl Sq.
712th Ord Maint Co. AA	11805 Med By.
the second	

712th Ord Maint Co, AA, 365th QM Salv Beg Co.

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149th Acft Contl & Warning Sq (Fwd).	196th Ftr Sq, Jet Propelled:
1812th Eng Avn Co (1905th Bn).	Utility Flight.
Hg 146th Ftr Gp.	Det B, 246th Air Serv Gp (Ftr).
246th Air Serv Gp (Ftr) Hq Det.	196th Wea Sta (Type A).
195th Ftr Sq (SE):	115th Lt Bomb Sq:
Utility Flight.	Utility Flight.
Det A 246th Air Serv Gp (Ftr).	Det D 211th Air Serv Gp (LB).
195th Wea Sta (Type A).	115th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength		
Headquarters		168
Army	37,	767
Air	5,	578

Total..... 43, 513

National Guard Units Allotted to the State of Colorado

Hq & Hq Det, Colo NG.	109th Comm Sq Wing.
157th Regtl Combat Team as follows:	609th Sig Lt Constr Co Avn.
157th Inf.	109th Radar Cal Det.
168th FA Bn (105-mm How).	Hq 159th Acft Contl & Warning Gp.
192d Engr Combat Co.	137th Acft Contl Sq.
193d Tank Bn.	138th Acft Contl & Warning Sq (Lg
199th Engr Combat Bn.	Scale).
3650th Ord M Maint Co.	139th Acft Contl & Warning Sq (Fwd).
217th Med Bn Hq & Hq Det.	1809th Eng Avn Co (1903d Bn).
947th Clr Co (Sep).	Hq 140th Ftr Gp.
869th Med Coll Co (Sep).	240th Air Serv Gp (Ftr) Hq Det.
928th Mtr Amb Co (Sep).	120th Ftr Sq (SE):
101st Army Band.	Utility Flight.
Hq & Hq Sq, 86th Ftr Wing.	Det A 240th Air Serv Gp (Ftr).
532d USAF Band.	120th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength		
Headquarters	56	- mit
Army	5, 141	
Air	2, 326	
m		and the
Total	7, 523	-tests Paties

National Guard Units Allotted to the State of Connecticut

Hq & Hq Det, Conn NG.	103d AAA Brig Hq & Hq Btry.
43d Inf Div (in part) as follows:	172d AAA Opr Det.
43d Div Hq (in part).	208th AAA Gp Hq & Hq Btry.
43d Div Hq Co.	242d AAA Gp Hq & Hq Btry.
43d MP Co.	745th AAA Gun Bn (Mbl) Type C.
102d Inf.	211th AAA AW Bn (SP).
169th Inf.	283d AAA AW Bn (Mbl).
192d FA Bn (105-mm How).	238th AAA Gun Bn (Mbl) Type C.
963d FA Bn (105-mm How).	400th Sig Radar Maint Unit, Type C.
118th Med Bn.	712th Ord Maint Co, AA.
43d Inf Div Band.	365th QM Salv Rep Co.

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102d Army Band.
Hq 103d Ftr Gp.
203d Air Serv Gp (Ftr) Hq Det.
103d Acft Contl & Warning Sq (Fwd).

Type G. Nep).

IS RATEAL

18th F	tr Sq (SE):
Utility	y Flight.
Det A	203d Air Serv Gp (Ftr).
118th	Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	89
Army	10, 617
Air	1,020
6-mm How)	1- Con 1949

Total_____ 11, 726

National Guard Units Allotted to the State of Delaware

Hq & Hq Det, Del NG.	286th AAA Opr Det.
261st AAA Brig Hq & Hq Btry.	262d Ord Maint Co, AA.
198th AAA Gp Hq & Hq Btry.	398th Sig Radar Maint Unit, Type C
160th AAA Gp Hq & Hq Btry.	361st Sig Radar Maint Unit, Type C.
736th AAA Gun Bn (Mbl) Type C.	287th Army Band.
193d AAA Gun Bn (Mbl) Type C.	142d Ftr Sq (SE):
194th AAA Gun Bn (Mbl) Type C.	Utility Flight.
945th AAA AW Bn (Mbl).	Det C 208th Air Serv Gp (Ftr).
156th AAA AW Bn (Mbl).	142d Wea Sta (Type A).
157th AAA AW Bn (SP).	

Ultimate Aggregate National Guard Strength		
Headquarters	54	
Army	4,018	
Air	353	
ollower	Lanna !	
Total	4, 425	

National Guard Units Allotted to the District of Columbia

Hq & Hq Det, DC NG.	171st MP Bn.
260th AAA Gp Hq & Hq Btry.	257th Army Band.
380th AAA AW Bn (Mbl).	Hq 113th Ftr Gp.
260th AAA Gun Bn (Mbl) Type C.	213th Air Serv Gp (Ftr) Hq Det.
340th AAA AW Bn (SP).	113th Acft Contl & Warning Sq (Fwd).
370th Sig Radar Maint Unit, Type C.	121st Ftr Sq (SE):
104th Ord Maint Co, AA.	Utility Flight.
715th Trans Trk Co.	Det A 213th Air Service Gp (Ftr)
163d MP Bn.	121st Wea Sta (Type A).
and his last of a size are tract	Teline I Grand Strength

Headquarters	and the second s
Army	
Air	
Transferrenza auto face and manuel	2 pilling 1
Total	4,070
dbl) Type C. Det C 21800 Air Serv On (ON BE BUD I

1755ab Wee Bits (Type A).

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National Guard Units Allotted to the State of Florida

 Hq & Hq Det, Fla NG. 48th Inf Div (in part) as follows: 48th Inf Div Hq (in part). 748th Ord Maint Co. 48th QM Co. 48th Div Arty Hq (in part). 124th Inf. 149th FA Bn (105-mm How). 202d Med Bn. 51st Inf Div (in part) as follows: 51st Inf Div Hq (in part). 211th Inf. 51st Div Arty Hq (in part). 211th Inf. 51st Div Arty Hq (in part). 116th FA Bn (105-mm How). 51st Inf Div Band. 	 227th AAA Gp Hq & Hq Btry. 712th AAA Gun Bn (Mbl) Type C. 692d AAA AW Bn (SP). 379th Sig Radar Maint Unit, Type C. 265th CA Bn Hq & Hq Det (Sep). 982d CA Btry (90-mm AMTB). 983d CA Btry (90-mm AMTB). 984th CA Btry (90-mm AMTB). 159th Ftr Sq, Jet Propelled: Utility Flight. Det C 217th Air Serv Gp (Ftr). 159th Wea Sta (Type A).
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Ultimate Aggregate National Guard Strength

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A.J.J. 1091

Headquarters		57	
Army	9,	281	
Air	1.5	353	
Total	9,	691	

National Guard Units Allotted to the State of Georgia

Hq & Hq Det, Ga NG.	201st Ord M Maint Co.
48th Inf Div., as follows:	420th Sig Radar Maint Unit, Type C.
48th Inf Div Hq (in part).	190th Tank Bn.
48th Inf Div Hq Co.	Hq & Hq Sq, 54th Ftr Wing.
48th Inf Div Sp Trps Hq.	530th USAF Band.
48th MP Co.	104th Comm Sq Wing.
48th Sig Co.	604th Sig Lt Constr Co Avn.
121st Inf.	104th Radar Cal Det.
122d Inf.	Hq 154th Acft Contl & Warning Gp.
48th Div Arty Hq & Hq Btry (in	116th Acft Contl Sq.
part).	117th Acft Contl & Warning Sq (Large
118th FA Bn (105-mm How).	Scale).
230th FA Bn (105-mm How).	1804th Eng Avn Co (Sep).
179th FA Bn (155-mm How).	Hq 116th Ftr Gp.
48th Mecz Cav Ren Trp.	216th Air Serv Gp (Ftr) Hq Det.
560th Engr Combat Bn.	128th Ftr Sq (SE):
48th Inf Div Band.	Utility Flight.
108th AAA Brig Hq & Hq Btry.	Det A 216th Air Serv Gp (Ftr).
178th AAA Opr Det.	128th Wea Sta (Type A).
214th AAA Gp Hq & Hq Btry.	158th Ftr Sq, Jet Propelled:
101st AAA Gun Bn (Mbl) Type C.	Utility Flight.
250th AAA Gun Bn (Mbl) Type C.	Det C 216th Air Serv Gp (Ftr).
950th AAA AW Bn (SP).	158th Wea Sta (Type A).

Headquarters	
Army	
Air	2, 274
South And Gun Bin (Mbi) Typa C.	all any the second
.D sort (int Total	13, 761

National Guard Units Allotted to the Territory of Hawaii

Hq & Hq Det, TH NG.	613th Ord M Maint Co.
298th Regtl Combat Team, as follows:	110th Army Band.
298th Inf.	111th Army Band.
483d FA Bn (105-mm How).	199th Ftr Sq (SE):
227th Engr Combat Co.	Utility Flight.
299th Regtl Combat Team, as follows:	Det C 199th Air Serv Gp (Ftr).
299th Inf.	199th Wea Sta (Type A).
487th FA Bn (105-mm How).	1 m. H. Am. 5011 att-157 (2002
230th Engr Combat Co.	implements () with a 1 (10)

Ultimate Aggregate National Guard Strength

Det.	Headquarters	75	108114 1801
	Army		and bills
	Air	353	ABEN INF I
	Cald QM Co Ho & He Detro	the He	
	Total de la del de la della de la della de	7, 768	
	and the set of the set	17	

National Guard Units Allotted to the State of Idaho

Hq & Hq Det, Idaho NG.	116th Mecz Cav Rcn Sq.
183d Regtl Combat Team as follows:	45th Army Band.
183d Inf.	25th Army Band.
148th FA Bn (105-mm How).	190th Ftr Sq (SE):-
133d Engr Combat Co.	Utility Flight.
116th Engr Combat Bn.	Det C 242d Air Sv Gp (Ftr).
116th Ord M Maint Co.	190th Wea Sta (Type A).
200th Tank Bn.	hid FA lin Cold-num Hear).

A Street, Cild, Salar Barres

Ultimate Aggregate National Guard Strength

Army	55 5, 563 353
Total drugs, LL disat	5, 971
Ford W 200th Air Surv Gp (LD), 108th Weas Sta (Type A). 100th Fir Sq (SE): Unity Filmid. Fullity Filmid. Date B 221at Air Surv Gp (Etc). (Auth Weas Sta (Type A).	 1.8 vih PA Bit (208 min How) 1.6 986 kam (confine Configer) 1.8 vib Mod Col C 1.8 vib Mod Col C 1.0 062 AAA Bits Ris 20 S Hig Bits 2024 cold Op Hig & D (10 Bits) 22955 AAA Tip Hig & D (10 my)

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National Guard Units Allotted to the State of Illinois

Hq & Hq Det, Ill NG. 33d Inf Div, as follows: 33d Inf Div Hq. 33d Inf Div Sp Trps Hq. 33d Inf Div Hq Co. 33d MP Co. 733d Ord Maint Co. 33d QM Co. 33d Sig Co. 131st Inf. 132d Inf. 228th Inf. 33d Div Arty Hq & Hq Btry. 122d FA Bn (105-mm How). 124th FA Bn (105-mm How). 208th FA Bn (105-mm How). 210th FA Bn (155-mm How). 33d Mecz Cav Rcn Trp. 108th Engr Combat Bn. 108th Med Bn. 33d Inf Div Band 44th Inf Div, as follows: 44th Inf Div Hq. 44th Inf Div Sp Trps Hq. 44th Inf Div Hq Co. 44th MP Co. 744th Ord Maint Co. 44th QM Co. 44th Sig Co. 123d Inf. 129th Inf. 130th Inf. 44th Div Arty Hq & Hq Btry. 209th FA Bn (105-mm How). 223d FA Bn (105-mm How). 233d FA Bn (105-mm How). 123d FA Bn (155-mm How). 44th Mecz Cav Ren Trp. 135th Engr Combat Bn. 203d Med Bn. 44th Inf Div Band. 178th Regtl Combat Team, as follows: 178th Inf. 184th FA Bn (105-mm How). 1698th Engr Combat Co. 184th Med Coll Co. 109th AAA Brig Hq & Hq Btry. 202d AAA Gp Hq & Hq Btry. 229th AAA Gp Hq & Hq Btry.

242d AAA Gun Bn (Mbl) Type C. 396th AAA AW Bn (Mbl). 693d AAA AW Bn (SP). 698th AAA Gun Bn (Mbl) Type C. 768th AAA Gun Bn (Mbl) Type C. 179th AAA Opr Det. 385th Sig Radar Maint Unit, Type C. 386th Sig Radar Maint Unit, Type C. 106th Mecz Cav Ren Sq. 154th Army Band. 172d MP Bn. 32d Ord Bn Hq & Hq Det. 3625th Ord Maint Co, AA. 3637th Ord M Auto Maint Co. 108th Ord M Maint Co. 198th Trans Trk Bn, Hq & Hq Det. 3563d Trans Trk Co. 3564th Trans Trk Co. 725th Trans Trk Co. 199th Trans Trk Bn Hq & Hq Det. 4392d Trans Trk Co. 4393d Trans Trk Co. 623d QM Gp Hq & Hq Det. 713th QM Rhd Co. 714th QM Rhd Co. 4290th QM Salv Rep Co. 4294th QM Salv Rep Co. Hq & Hq Sq, 66th Ftr Wing. 566th USAF Band. 106th Comm Sq Wing. 106th Radar Cal Det. 606th Sig Lt Constr Co Avn. Hq 156th Acft Contl & Warning Gp. 126th Acft Contl Sq. 1903d Eng Avn Bn (Hq, Hq & Serv Co). Hq 126th Lt Bomb Gp. 226th Air Serv Gp (LB) Hg Det. 108th Lt Bomb Sq: Utility Flight. Det A 226th Air Serv Gp (LB). 108th Wea Sta (Type A). 168th Lt Bomb Sq: Utility Flight. Det B 226th Air Serv Gp (LB). 168th Wea Sta (Type A). 169th Ftr Sq (SE): Utility Flight. Det B 231st Air Serv Gp (Ftr). 169th Wea Sta (Type A).

170th Ftr Sq (SE):	6th Radio Sq, Mbl.
Utility Flight.	11th Radio Security Sec.
Det C 231st Air Serv Gp (Ftr). 170th Wea Sta (Type A).	12th Radio Security Sec.

Headquarters	
Army	
Air	
Total	

National Guard Units Allotted to the State of Indiana

Hq & Hq Det, Ind NG.	989th FA Bn (155-mm How Trac-dr).
38th Inf Div. as follows:	638th FA Bn (155-mm Gun, SP).
38th Inf Div Ha	299th Armed FA Bn.
38th Inf Div Sp Trps Hq.	224th Med Bn Hq & Hq Det.
38th Inf Div Hq Co.	934th Clr Co (Sep).
38th MP Co.	856th Med Coll Co (Sep).
738th Ord Maint Co.	915th Mtr Amb Co (Sep).
38th QM Co.	3658th Ord M Maint Co.
38th Sig Co.	414th QM Salv Rep Co.
151st Inf.	188th Sig Bn, Sep.
152d Inf.	Hq 122d Ftr Gp.
293d Inf.	122d Aeft Contl & Warning Sq (Lg
38th Div Arty Hq & Hq Btry.	Scale).
139th FA Bn (105-mm How).	222d Air Serv Gp (Ftr) Hq Det.
163d FA Bn (105-mm How).	113th Ftr Sq (SE):
524th FA Bn (105-mm How).	
150th FA Bn (155-mm How).	Det A, 222d Air Serv Gp (Ftr).
38th Mecz Cav Ren Trp.	113th Wea Sta (Type A).
113th Engr Combat Bn.	163d Ftr Sq (SE):
113th Med Bn.	Utility Flight.
38th Inf Div Band. 1/ 1/100	
184th Tank Bn. Joseff yun A bla	163d Wea Sta (Type A).
9th FA Gp Hq & Hq Btry.	THE PART OF MALE MY BUSY.

Ultimate Aggregate National Guard Strength

Army	Ultimate Aggregate National Guard Strength	112 16, 158 1, 359
64 848,7 683	Total	1000
7, 755	- land	c -

National Guard Units Allotted to the State of Iowa

Hq & Hq Det, Iowa NG.	113th Mecz Cav Ren Sq.
34th Inf Div, as follows:	100th Engr Combat Bn.
34th Inf Div Hq (in part).	194th FA Bn (155-mm How, Trac-dr).
34th Inf Div Sp Trps Hq.	3655th Ord M Maint Co.
34th Inf Div Hq Co.	3657th Ord M Maint Co.
34th MP Co.	Hq 132d Ftr Gp.
34th Sig Co.	133d Acft Contl & Warning Sq (Fwd).
133d Inf.	232d Air Serv Gp (Ftr) Hq Det.
168th Inf.	124th Fighter Sq (SE):
34th Div Arty Hq & Hq Btry.	Utility Flight.
554th FA Bn (105-mm How).	Det A 232d Air Serv Gp (Ftr).
556th FA Bn (105-mm How).	124th Wea Sta (Type A).
185tn FA Bn (155-mm How).	174th Ftr Sq (SE):
34th Mecz Cav Ren Trp.	Utility Flight.
109th Med Bn.	Det B 232d Air Serv Gp (Ftr).
34th Inf Div Band.	174th Wea Sta (Type A).
634th Tank Bn.	Same Lat Doe Hand

Ultimate Aggregate National Guard Strength

Headquarters	89
Army	11,097
Air	1, 373
second approved and the out on the line	-
Total	12, 559

National Guard Units Allotted to the State of Kansas

II II

Hq & Hq Det, Kans NG.	130th Armd FA Bn.
35th Inf Div (in part) as follows:	225th Med Bn Hq & Hq Det.
35th Inf Div Hq (in part).	939th Clr Co (Sep).
137th Inf.	861st Med Coll Co (Sep.)
35th Div Arty Hq & Hq Btry.	920th Mtr Amb Co (Sep).
154th FA Bn (105-mm How).	174th MP Bn.
127th FA Bn (155-mm How).	110th Ord M Maint Co.
635th Tank Bn.	42d Army Band.
195th FA Gp Hq & Hq Btry.	127th Ftr Sq (SE):
130th FA Gp Hq & Hq Btry.	Utility Flight.
997th FA Bn (155-mm How, Trac-dr).	Det C 240th Air Serv Gp (Ftr).
195th FA Bn (105-mm How).	127th Wea Sta (Type A).
161st Armd FA Bn.	A CONTRACTOR OF A CONTRACTOR O

Ultimate Aggregate National Guard Strength

Headquarters	
Army	7, 348
Air	353
Total	7, 755

National Guard Units Allotted to the State of Kentucky

Hq & Hq Det, Ky NG.	936th Clr Co (Sep).	
149th Regtl Combat Team, as follows:	857th Med Coll Co (Sep).	
149th Inf.	858th Med Coll Co (Sep).	
441st FA Bn (105-mm How).	916th Mtr Amb Co (Sep).	
149th Engr Combat Co.	917th Mtr Amb Co (Sep).	
138th FA Gp Hq & Hq Btry.	113th Ord M Maint Co.	
623d FA Bn (105-mm How, Trk-dr).	413th Ord Tank Maint Co.	
138th FA Bn (105-mm How, Trk-dr).		
198th FA Bn (155-mm How, Trac-dr).	and the second se	
452d FA Bn (155-mm How, SP).	Hq 123d Ftr Gp.	
192d Tank Bn.	223d Air Serv Gp (Ftr) Hq Det.	
201st Engr Combat Bn.	165th Ftr Sq (SE):	
138th Med Gp Hq & Hq Det.		
198th Med Bn Hq & Hq Det.	Det A 223d Air Serv Gp (Ftr).	
199th Med Bn Hq & Hq Det.	165th Wea Sta (Type A).	
935th Clr Co (Sep).		

Ultimate Aggregate National Guard Strength

Headquarters	59
Army	
Air	615
Total	

National Guard Units Allotted to the State of Louisiana

Hq & Hq Det, La NG.	527th AAA Gun Bn (Mbl) Type C.
39th Inf Div (in part) as follows:	769th AAA Gun Bn (Mbl) Type C.
39th Inf Div Hq (in part).	105th AAA AW Bn (Mbl).
39th Inf Div Hq Co.	411th Sig Radar Maint Unit, Type C.
39th Inf Div Sp Trps Hq.	3628th Ord Maint Co, AA.
39th Sig Co.	773d Tank Bn.
39th QM Co.	3671st Ord M Maint Co.
39th Mecz Cav Rcn Trp.	135th Acft Contl & Warning Sq (Lg
156th Inf.	Scale).
199th Inf.	122d Lt Bomb Sq:
141st FA Bn (105-mm How).	Utility Flight.
935th FA Bn (105-mm How).	Det C 211th Air Serv Gp (LB).
39th Inf Div Band.	122d Wea Sta (Type A).
204th AAA Gp Hq & Hq Btry.	

Ultimate Aggregate No	tional Guard	Strength
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Headquarters	93	
Army	10, 484	
Air	747	TA DE
Total	11, 324	1000

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National Guard Units Allotted to the State of Maine

Hq and Hq Det, Maine NG.	3620th Ord Maint Co, AA.
103d Regtl Combat Team, as follows:	195th Army Band.
103d Inf.	Hq 101st Ftr Gp.
152d FA Bn (105-mm How).	201st Air Serv Gp (Ftr) Hq Det.
136th Engr Combat Co.	132d Ftr Sq, Jet Propelled:
240th AAA Gp Hq & Hq Btry.	Utility Flight.
703d AAA Gun Bn (Mbl) Type C.	Det A 201st Air Serv Gp (Ftr).
314th AAA AW Bn (Mbl).	132d Wea Sta (Type A).
354th Sig Radar Maint Unit, Type C.	D-SEAL Design Three Light VAL WA

Ultimate Aggregate National Guard Strength

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Headquarters	54	LINE ALSO A
Army	5, 033	STR domit
Air	615	A 40001
Total	5, 702	10-10559

National Guard Units Allotted to the State of Maryland

Hq & Hq Det, Md NG.	29th Inf Div (in part) as follows—Con.
29th Inf Div (in part) as follows:	121st Engr Combat Bn.
29th Inf Div Hq (in part).	104th Med Bn.
29th Inf Div Sp Trps Hq.	29th Inf Div Band.
29th Inf Div Hq Co (in part).	231st Trans Truck Bn, Hq & Hq Det.
29th MP Co.	147th Trans Truck Co.
729th Ord Maint Co.	165th Trans Truck Co.
29th QM Co.	224th QM Salv Rep Co, Mbl.
115th Inf.	104th Ftr Sq (SE):
175th Inf.	Utility Flight.
29th Div Arty Hq & Hq Btry (in part).	Det B 213th Air Serv Gp (Ftr).
110th FA Pr (105 mm How)	104th Was Sta (Truce A)
110th FA Bn (105-mm How). 224th FA Bn (105-mm How).	104th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	31	
Army	8, 995	
Air	353	12
the second s	11 A.M.A. (10 H	1102
Total	9, 379	

National Guard Units Allotted to the State of Massachusetts

Hq & Hq Det, Mass NG.
26th Inf Div, as follows:
26th Inf Div Hq.
26th Inf Div Sp Trps Hq.
26th Inf Div Hq Co.
26th MP Co.

26th Inf Div, as follows—Continued 726th Ord Maint Co. 26th QM Co. 26th Sig Co. 101st Inf. 104th Inf.

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26th Inf Div, as follows-Continued	939th CA Btry (6-inch Gun).
181st Inf.	940th CA Btry (6-inch Gun).
26th Div Arty Hq & Hq Btry.	973d CA Btry (90-mm AMTB).
101st FA Bn (105-mm How).	974th CA Btry (90-mm AMTB).
211th FA Bn (105-mm How).	975th CA Btry (90-mm AMTB).
102d FA Bn (105-mm How).	976th CA Btry (90-mm AMTB).
180th FA Bn (155-mm How).	849th CA Btry, Mine (HD).
26th Mecz Cav Ren Trp.	211th Mecz Cav Rcn Sq.
101st Engr Combat Bn.	272d FA Bn (105-mm How, Trk-dr).
114th Med Bn.	626th FA Bn (155-mm How, SP).
26th Inf Div Band.	153d Cml Mort Bn.
182d Regtl Combat Team as follows:	1034th Engr Combat Bn.
182d Inf.	368th QM Salv Rep Co.
212th FA Bn (105-mm How).	187th Sig Bn (Sep).
379th Engr Combat Co.	101st Ord M Maint Co.
104th AAA Brig Hq & Hq Btry.	86th Army Band.
173d AAA Opr Det.	272d Army Band.
211th AAA Gp Hq & Hq Btry.	Hq & Hq Sq, 67th Ftr Wing.
220th AAA Gp Hq & Hq Btry.	567th USAF Band.
324th AAA Gun Bn (Mbl) Type C.	101st Comm Sq Wing.
772d AAA Gun Bn (Mbl) Type C.	601st Sig Lt Constr Co Avn.
704th AAA Gun Bn (Mbl) Type C.	101st Radar Cal Det.
747th AAA AW Bn (Mbl).	Hq 151st Acft Contl & Warning Gp.
685th AAA AW Bn (SP).	101st Acft Contl Sq.
356th Sig Radar Maint Unit, Type C.	1801st Eng Avn Co (1901st Bn).
357th Sig Radar Maint Unit, Type C.	Hq 102d Ftr Gp.
241st CA Gp Hq & Hq Btry.	202d Air Serv Gp (Ftr) Hq Det.
146th CA Gp Hq & Hq Btry.	101st Ftr Sq (SE):
187th CA Bn, Hq & Hq Det.	Utility Flight.
608th CA Bn, Hq & Hq Det.	Det A 202d Air Serv Gp (Ftr).
241st CA Bn, Hq & Hq Det.	101st Wea Sta (Type A).
609th CA Bn, Hq & Hq Det.	131st Ftr Sq (SE):
610th CA Bn, Hq & Hq Det.	Utility Flight.
936th CA Btry (6-inch Gun).	Det B 202d Air Serv Gp (Ftr).
937th CA Btry (6-inch Gun).	131st Wea Sta (Type A).
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Ultimate Aggregate National Guard Strength

Headquarters	127	
Army	24, 681	
Air	1, 883	
an Million and and the Direction method for	Here Here	
Total	26, 691	

National Guard Units Allotted to the State of Michigan

Hq & Hq Det, Mich NG.	46th Inf Div, as follows-Continued	
46th Inf Div, as follows:	46th QM Co.	
46th Inf Div Hq.	46th Sig Co.	
46th Inf Div Sp Trps Hq.	125th Inf.	
46th Inf Div Hq Co.	126th Inf.	
46th MP Co.	425th Inf.	
746th Ord Maint Co.	46th Div Arty Hq & Hq Btry.	

46th Inf Div, as follows-Continued	979th FA Bn 155-mm Gun, SP).
177th FA Bn (105-mm How).	227th Med Bn Hq & Hq Det.
119th FA Bn (105-mm How).	938th Clr Co (Sep).
943d FA Bn (105-mm How).	860th Med Col Co (Sep).
182d FA Bn (155-mm How).	919th Mtr Amb Co (Sep).
46th Mecz Cav Ren Trp.	173d MP Bn.
107th Engr Combat Bn.	179th MP Bn.
107th Med Bn.	107th Ord M Maint Co.
46th Inf Div Band.	3676th Ord Tank Maint Co.
110th AAA Brig Hq & Hq Btry.	719th Trans Trk Co.
180th AAA Opr Det.	171st QM Salv Rep Co.
210th AAA Gp Hq & Hq Btry.	184th Sig L Cons Bn.
230th AAA Gp Hq & Hq Btry.	190th Sig Bn (Sep).
94th AAA Gun Bn (Mbl) Type C.	Hq 127th Ftr Gp.
300th AAA Gun Bn (Mbl) Type C.	127th Acft Contl & Warning Sq (Lg
714th AAA Gun Bn (Mbl) Type C.	Scale).
694th AAA AW Bn (SP).	1806th Eng Avn Co (1903d Bn).
695th AAA AW Bn (SP).	227th Air Serv Gp (Ftr) Hq Det.
593d AAA AW Bn (Mbl).	171st Ftr Sq (SE):
387th Sig Radar Maint Unit, Type C.	Utility Flight.
388th Sig Radar Maint Unit, Type C.	Det A 227th Air Serv Gp (Ftr).
3627th Ord Maint Co, AA.	171st Wea Sta (Type A).
188th Tank Bn.	172d Ftr Sq (SE):
156th Cml Mort Bn.	Utility Flight.
1279th Engr Combat Bn.	Det B 227th Air Serv Gp (Ftr).
1437th Engr Treadway Br Co.	172d Wea Sta (Type A).
VIII Corps Arty Hq & Hq Btry.	107th Lt Bomb Sq:
119th FA Gp Hq & Hq Btry.	Utility Flight.
448th FA Obsn Bn	Det C 226th Air Serv Gp (LB).
978th FA Bn (155-mm Gun SP).	107th Wea Sta (Type A).

Headquarters	113
	22, 832
Air	1, 850
Total	24, 795

National Guard Units Allotted to the State of Minnesota

Hq & Hq Det, Minn NG.	47th Inf Div (in part) as follows-Con.
47th Inf Div (in part) as follows:	47th Div Arty Hq & Hq Btry.
47th Inf Div Hq (in part).	125th FA Bn (105-mm How).
47th Inf Div Sp Trps Hq.	175th FA Bn (105-mm How).
47th Inf Div Hq Co.	151st FA Bn (155-mm How).
47th MP Co.	47th Mecz Cav Rcn Trp.
747th Ord Maint Co.	682d Engr Combat Bn.
47th QM Co.	204th Med Bn.
47th Sig Co.	47th Inf Div Band.
135th Inf.	216th AAA Gp Hq & Hq Btry.
136th Inf.	598th AAA Gun Bn (Mbl) Type C.
47th Sig Co. 135th Inf.	47th Inf Div Band. 216th AAA Gp Hq & Hq Btry.

256th AAA AW Bn (SP). 257th AAA AW Bn (Mbl).	132d Acft Contl & Warning Sq (Lg Scale).
723d Ord Maint Co, AA.	233d Air Serv Gp (Ftr) Hq Det.
390th Sig Radar Maint Unit, Type C.	109th Ftr Sq (SE):
194th Tank Bn.	Utility Flight.
228th Med Bn Hq & Hq Det.	Det A 233d Air Serv Gp (Ftr).
940th Clr Co (Sep).	109th Wea Sta (Type A).
862d Med Coll Co (Sep)	179th Ftr Sq (SE):
921st Mtr Amb Co (Sep).	Utility Flight:
3080th QM Salv Rep Co.	Det C 233d Air Serv Gp (Ftr).
Hq 133d Ftr Gp.	179th Wea Sta (Type A).

Ĵ.	Headquarters	88	Sec. 1
	Army		1. 1570
	Air		
	Total	13 912	

National Guard Units Allotted to the State of Mississippi

Hq & Hq Det, Miss NG.	198th Tank Bn.
31st Inf Div (in part) as follows:	138th Engr Pon Br Co (Rigid Boat).
31st Inf Div Hq (in part).	139th Engr Trdwy Br Co.
155th Inf.	213th Med Bn Hq & Hq Det.
932d FA Bn (105-mm How).	932d Cir Co (Sep).
114th FA Bn (155-mm How).	854th Med Coll Co (Sep).
31st Div Arty Hq & Hq Btry.	913th Mtr Amb Co (Sep).
31st Mecz Cav Ren Trp.	3656th Ord M Maint Co.
106th Engr Combat Bn.	41st Army Band.
106th Med Bn.	153d Ftr Sq (SE):
115th AAA Gun Bn (Mbl) Type C.	Utility Flight.
101st Sig Radar Maint Unit, Type C.	Det A 217th Air Serv Gp (Ftr).
631st FA Bn (155-mm How, SP).	153d Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	68
Army	
Air	353

National Guard Units Allotted to the State of Missouri

Hq & Hq Det, Mo NG.	35th Inf Div (in part) as follows-Con.
35th Inf Div (in part) as follows:	35th Sig Co.
35th Inf Div Hq (in part).	138th Inf.
35th Inf Div Sp Trps Hq.	140th Inf.
35th Inf Div Hq Co.	35th Mecz Cav Ren Trp.
35th MP Co.	110th Engr Combat Bn.
735th Ord Maint Co.	205th Med Bn.
35th QM Co.	128th FA Bn (105-mm How).

 35th Inf Div (in part) as follows—Con. 129th FA Bn (105-mm How). 35th Inf Div Band. 	607th Sig Lt Constr Co Avn. 107th Radar Cal Det. Hq 157th Acft Contl & Warning Gp.
196th Tank Bn.	131st Acft Contl Sq.
108th Mecz Cav Ren Sq.	1807th Eng Avn Co (1903d Bn).
242d Engr Combat Bn.	Hq 131st Ftr Gp.
1438th Engr Treadway Br Co.	231st Air Serv Gp (Ftr) Hq Det.
229th Med Bn Hq & Hq Det.	110th Ftr Sq (SE):
942d Clr Co (Sep).	Utility Flight.
864th Med Coll Co (Sep).	Det A 231st Air Serv Gp (Ftr).
923d Mtr Amb Co (Sep).	110th Wea Sta (Type A).
175th MP Bn.	180th Lt Bomb Sq:
3677th Ord Tank Maint Co.	Utility Flight.
Hq & Hq Sq, 71st Ftr Wing.	Det D, 226th Air Serv Gp (LB).
571st USAF Band.	180th Wea Sta (Type A).
107th Comm Sq Wing.	

Ultimate National Guard Strength

Headquarters	88
Army	11, 665
Air	1, 886
Total	13, 639

National Guard Units Allotted to the State of Montana

Hq & Hq Det, Mont NG.	46th Army Band.
163d Regtl Combat Team, as follows:	186th Ftr Sq (SE):
163d Inf.	Utility Flight.
443d FA Bn (105-mm How).	Det C 227th Air Serv Gp (Ftr).
210th Engr Combat Co.	186th Wea Sta (Type A).
3669th Ord M Maint Co.	

Ultimate National Guard Strength

Headquarters	53
Army	3, 735
Air	353
Total	4, 141

National Guard Units Allotted to the State of Nebraska

Hq & Hq Det, Nebr NG.	941st Clr Co (Sep).
34th Inf Div (in part) as follows:	863d Med Coll Co (Sep).
34th Inf Div Hq (in part).	922d Mtr Amb Co (Sep).
734th Ord Maint Co.	3667th Ord M Maint Co.
34th QM Co.	43d Army Band.
134th Inf.	134th Army Band.
568th FA Bn (105-mm How).	173d Ftr Sq, Jet Propelled:
128th Engr Combat Bn.	Utility Flight.
195th Tank Bn:	Det C 222d Air Service Gp (Ftr).
110th Med Bn Hq & Hq Det.	173d Wea Sta (Type A).

99

Ollimate National Guard Strength	on over the
Headquarters	61
Army	5, 368
Air	353
Ba (105-man How). Shist Med Coll and	5, 782

National Guard Units Allotted to the State of Nevada

Hq & Hq Det, Nev NG.	192d Ftr Sq (SE):
421st AAA Gun Bn (Mbl) Type C.	Utility Flight.
428th Sig Radar Maint Unit, Type C.	Det B 244th Air Serv Gp (Ftr).
47th Army Band.	192d Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

the second se		
Headquarters	16	
Army	621	
Air	353	
The Hay Indian Participation of the Participation of the	12110	
Total	990	

National Guard Units Allotted to the State of New Hampshire

Hq & Hq Det, NH NG.	954th CA Btry (6-inch gun).
195th Regtl Combat Team, as follows:	978th CA Btry (90-mm AMTB).
195th Inf.	979th CA Btry (90-mm AMTB).
172d FA Bn (105-mm How).	850th CA Btry, Mine (HD).
141st Engr Combat Co.	3643d Ord M Maint Co.
197th AAA Gp Hq & Hq Btry.	281st Army Band.
744th AAA Gun Bn (Mbl) Type C.	39th Army Band.
210th AAA AW Bn (Mbl).	133d Ftr Sq (SE):
358th Sig Radar Maint Unit Type C.	Utility Flight.
281st CA Gp Hq & Hq Btry.	Det B 201st Air Serv Gp (Ftr).
237th CA Bn Hq & Hq Det.	133d Wea Sta (Type A).
941st CA Bn Ha & Ha Det.	ALL AND ALL AND ALL ADDRESS

Ultimate Aggregate National Guard Strength

Headquarters	47
Army	5, 667
Air	353
Cound Units Allotted to the State of New Mexi	mann.
Total	6,067

National Guard Units Allotted to the State of New Jersey

Hq & Hq Det, NJ NG.	50th Armd Div, as follows-Continued
50th Armd Div, as follows:	50th Armd Div Combat Comd B Hq
50th Armd Div Hq.	& Hq Co.
50th Armd Div Hq Co.	50th Armd Div Res Comd Hq.
50th Mecz Cav Rcn Sq.	113th Tank Bn.
50th Armd Sig Co.	114th Tank Bn.
50th Armd Div Combat Comd A Hq	215th Tank Bn.
& Hq Co.	113th Armd Inf Bn.

50th Armd Div, as follows-Continued 114th Armd Inf Bn. 215th Armd Inf Bn. 50th Armd Div Arty Hq & Hq Btry. 165th Armd FA Bn (105-mm How). 228th Armd FA Bn (105-mm How). 199th Armd FA Bn (105-mm How). 50th Armd Div Tns Hq & Hq Co. 50th Armd Ord Maint Bn. 50th Armd Med Bn. 104th Armd Engr Bn. 50th Armd Div MP Platoon. 50th Armd Div Band. 114th Regtl Combat Team, as follows: 114th Inf. 157th FA Bn (105-mm How). 188th Engr Combat Co. 254th AAA Gp Hg & Hg Btry. 372d AAA Gp Hq & Hq Btry. 310th AAA AW Bn (Mbl). 311th AAA AW Bn (Mbl). 309th AAA AW Bn (SP). 122d AAA Gun Bn (Mbl) Type C. 308th AAA Gun Bn (Mbl) Type C. 112th FA Gp Hq & Hq Btry. 102d Cav Gp, Mecz. 102d Mecz Cav Rcn Sq. 117th Mecz Cav Ren Sq. 104th Engr Combat Gp Hq & Hq Co. 50th Engr Combat Bn. 184th Engr Pon Br Co, Rigid Boat. 1407th Engr Treadway Br Co.

100

1408th Engr Treadway Br Co. 695th Armd FA Bn. 696th Armd FA Bn. 119th Med Bn Hq & Hq Det. 929th Clr Co (Sep). 851st Med Coll Co (Sep). 910th Mtr Amb Co (Sep). 161st MP Bn. 30th Ord Bn Hq & Hq Det. 358th Ord Heavy Auto Maint Co. 3616th Ord Maint Co, AA. 119th Ord M Maint Co. 3675th Ord Tank Maint Co.. 156th Trans Trk Bn Hg & Hg Det. 141st Trans Trk Co. 143d Trans Trk Co. 371st QM Salv Rep Co. 104th Sig Bn (Sep). 644th Tank Bn. 612th Sig Radar Maint Unit, Type C. 63d Army Band. Hq 108th Ftr Gp. 208th Air Serv Gp (Ftr) Hq Det. 119th Ftr Sq (SE): Utility Flight. Det B 208th Air Serv Gp (Ftr). 119th Wea Sta (Type A). 141st Ftr Sq (SE): BYELLA CALL SET I Utility Flight. Det A 208th Air Serv Gp (Ftr). 141st Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters		92
Army	21,	887
Air		968
14 ALLER AND	-	10.77
Total	22,	947

National Guard Units Allotted to the State of New Mexico

Hq & Hq Det, N Mex NG.	395th Sig Radar Maint Unit, Type C.
111th AAA Brig Hq & Hq Btry.	3630th Ord Maint Co, AA.
181st AAA Opr Det.	3631st Ord Maint Co, AA.
200th AAA Gp Hq & Hq Btry.	3663d Ord M Maint Co.
515th AAA Gp Hq & Hq Btry.	720th Trans Trk Co.
716th AAA Gun Bn (Mbl) Type C.	44th Army Band.
717th AAA Gun Bn (Mbl) Type C.	188th Ftr Sq (SE):
697th AAA AW Bn (Mbl).	Utility Flight.
804th AAA AW Bn (SP).	Det C 228th Air Service Gp (Ftr).
726th AAA Gun Bn (Mbl) Type C.	188th Wea Sta (Type A).
394th Sig Radar Maint Unit, Type C.	The rest and a second weather the

Headquarters	57
Army	3, 716
Air	353
Total	4, 126

National Guard Units Allotted to the State of New York

Hq & Hq Det, NY NG. 27th Inf Div, as follows: 27th Inf Div Hq. 27th Inf Div Sp Trps Hq. 27th Inf Div Hq Co. 27th MP Co. 727th Ord Maint Co. 27th QM Co. 27th Sig Co. Mith Trans Tric Co. 105th Inf. 108th Inf. 174th Inf. 27th Div Arty Hq & Hq Btry. 249th FA Bn (105-mm How). 170th FA Bn (105-mm How). 156th FA Bn (105-mm How). 106th FA Bn (155-mm How). 27th Mecz Cav Ren Trp. 152d Engr Combat Bn. WINCH BE THE DRIES. 134th Med Bn. 27th Inf Div Band. 42d Inf Div, as follows: 42d Inf Div Hq. 42d Inf Div Hq Co. 42d Inf Div Sp Trps Hq. 42d QM Co. 742d Ord Maint Co. 42d MP Co. 42d Sig Co. 10. L Walter Carl Date 71st Inf. serve an at your and that your 106th Inf. 165th Inf. 42d Div Arty Hq & Hq Btry. 104th FA Bn (105-mm How). 105th FA Bn (105-mm How). 226th FA Bn (105-mm How). 258th FA Bn (155-mm How). 42d Mecz Cav Ren Trp. 102d Engr Combat Bn. 102d Med Bn. 42d Inf Div Band.

107th Regtl Combat Team, as follows: 107th Inf. 991st FA Bn (105-mm How). 187th Engr Combat Co. 102d AAA Brig Hq & Hq Btry. 105th AAA Brig Hq & Hq Btry. 102d AAA Opr Det. 105th AAA Opr Det. 207th AAA Gp Hq & Hq Btry. 209th AAA Gp Hq & Hq Btry. 212th AAA Gp Hq & Hq Btry. 223d AAA Gp Hq & Hq Btry. 369th AAA Gp Hq & Hq Btry. 72d AAA Gun Bn (Mbl) Type C. 771st AAA Gun Bn (Mbl) Type C. 773d AAA Gun Bn (Mbl) Type C. 369th AAA Gun Bn (Mbl) Type C. 706th AAA Gun Bn (Mbl) Type C. 715th AAA Gun Bn (Mbl) Type C. 245th AAA Gun Bn (Mbl) Type C. 336th AAA Gun Bn (Mbl) Type C. 870th AAA AW Bn (SP). 898th AAA AW Bn (SP). 687th AAA AW Bn (SP). 7th AAA AW Bn (Mbl). 102d AAA AW Bn (Mbl). 212th AAA AW Bn (Mbl). 412th AAA AW Bn (Mbl). 679th AAA AW Bn (Mbl). 3617th Ord Maint Co, AA. 3618th Ord Maint Co, AA. 3619th Ord Maint Co, AA. 3629th Ord Maint Co, AA. 367th Sig Radar Maint Unit, Type C. 368th Sig Radar Maint Unit, Type C. 369th Sig Radar Maint Unit, Type C. 421st Sig Radar Maint Unit, Type C. 244th CA Gp Hq & Hq Btry. 245th CA Gp Hq & Hq Btry. 192d CA Bn Hq & Hq Det.

289th CA Bn Hq & Hq Det.

259th CA Bn Hq & Hq Det. 611th CA Hq & Hq Det. 612th CA Bn Hq & Hq Det. 952d CA Btry, (6-inch Gun). 953d CA Btry, (6-inch Gun). 985th CA Btry, (90-mm AMTB). 986th CA Btry, (90-mm AMTB). 987th CA Btry, (90-mm AMTB). 988th CA Btry, (90-mm AMTB). 812th CA Btry, Mine (HD). 171st Armd Gp Hq & Hq Co. 24th Armd Gp Hq & Hq Co. 116th Tank Bn. 180th Tank Bn. 801st Tank Bn. 802d Tank Bn. 627th Tank Bn. 101st Mecz Cav Ren Sq. 782d Cml Mort Bn. 3d Engr Combat Gp Hq & Hq Co. 1037th Engr Combat Bn. 1040th Engr Combat Bn. 1045th Engr Combat Bn. 1406th Engr Treadway Bridge Co. II Corps Arty Hq & Hq Btry. 187th FA Gp Hq & Hq Btry. 187th FA Obsn Bn. 955th FA Bn (155-mm How Trac-dr). 71st Med Gp Hq & Hq Det. 72d Med Bn Hg & Hg Det. 71st Med Bn Hq & Hq Det. 150th Med Bn Hq & Hq Det. 394th Clr Co (Sep). 621st Clr Co (Sep). 622d Clr Co (Sep). 644th Med Coll Co (Sep). 645th Med Coll Co (Sep). 461st Med Coll Co (Sep). 466th Mtr Amb Co (Sep). 645th Mtr Amb Co (Sep). 646th Mtr Amb Co (Sep). 101st MP Bn. 162d MP Bn. 176th MP Bn. 102d Ord Gp Hq & Hq Det. 29th Ord Bn Hq & Hq Det. 31st Ord Bn Hq & Hq Det. 152d Ord Dep Co. 153d Ord Dep Co. 491st Ord Evac Co. 499th Ord Heavy Auto Maint Co.

719th Ord Heavy Maint Co. 3633d Ord M Auto Maint Co. 3634th Ord M Auto Maint Co. 3635th Ord M Auto Maint Co. 3636th Ord M Auto Maint Co. 102d Ord M Maint Co. 3644th Ord M Maint Co. 3645th Ord M Maint Co. 3646th Ord M Maint Co. 3673d Ord Tank Maint Co. 102d QM Gp Hq & Hq Det. 148th Trans Trk Bn Hq & Hq Det. 149th Trans Trk Bn Hq & Hq Det. 701st QM Rhd Co. 10.125102 702d QM Rhd Co. 703d QM Rhd Co. 704th QM Rhd Co. 705th QM Rhd Co. 148th Trans Trk Co. 149th Trans Trk Co. 374th Trans Trk Co. 717th Trans Trk Co. state and shifts 4238th QM Salv Rep Co. 4239th QM Salv Rep Co. 289th QM Gas Supply Co. 161st Sig L Const Bn. 162d Sig L Const Bn. 101st Sig Bn (Sep). 191st Sig Bn (Sep). 199th Army Band. 89th Army Band. 113th Sig Serv Co (Rad Int), Corps. 117th Sig Serv Co (Rad Int), Corps. 115th Sig Serv Co (Radio Security). Hq & Hq Sq 52d Ftr Wing. 552d USAF Band. 102d Comm Sq Wing. 602d Sig Lt Constr Co Avn. 102d Radar Cal Det. Hq 152d Acft Contl & Warning Gp. 108th Acft Contl & Warning Sq (Fwd). 106th Acft Contl Sq. 107th Acft Contl & Warning Sq (Lg. Scale). 1901st Eng Avn Bn Hq, Hq & Serv Co. 1802d Eng Avn Co (1901st Bn). Hq 106th Lt Bomb Gp. 206th Air Serv Gp (LB) Hq Det. Hq 107th Ftr Gp. 207th Air Serv Gp (Ftr) Hq Det.

102d Lt Bomb Sq: 10 store and o	137th Ftr Sq (SE):
Utility Flight.	Utility Flight.
Det A 206th Air Serv Gp (LB).	Det B 207th Serv Gp (Ftr).
102 Wea Sta (Type A).	137th Wea Sta (Type A).
114th Lt Bomb Sq:	138th Ftr Sq (SE):
Utility Flight.	Utility Flight.
Det B 206th Air Serv Gp (LB).	Det C 207th Air Serv Gp (Ftr).
114th Wea Sta (Type A).	138th Wea Sta (Type A).
136th Ftr Sq (SE):	139th Ftr Sq (SE):
Utility Flight.	Utility Flight.
Det A 207th Air Serv Gp (Ftr).	Det C 202d Air Serv Gp (Ftr).
136th Wea Sta (Type A).	139th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

HeadquartersArmyAirAir	175 56, 924 4, 568
Total	61, 667

National Guard Units Allotted to the State of North Carolina

TITLE MED BU FIGHT BAD ADD	OL OB VILL THE BUTE
Hq & Hq Det, NC NG.	3624th Ord Maint Co, AA.
30th Inf Div (in part) as follows:	378th Engr Combat Bn.
30th Inf Div Hq (in part).	XXXIX Corps Arty Hq & Hq Btry.
30th Inf Div Sp Trps Hq.	196th FA Gp Hq & Hq Btry, Mtz.
30th Inf Div Hq Co.	252d FA Gp Hq & Hq Btry, Mtz.
30th Sig Co.	449th FA Obsn Bn.
120th Inf.	690th FA Bn (155-mm How Trac-dr).
119th Inf minil grant bed drift.	540th FA Bn (155-mm Gun, Trac-dr).
30th Div Arty Hq & Hq Btry	505th FA Bn (155-mm Gun, SP).
(in part). ale the mark ht mother has	167th MP Bn.
113th FA Bn (105-mm How).	94th Army Band.
112th FA Bn (105-mm How).	118th Acft Contl & Warning Sq (Fwd).
252d AAA Gp Hq & Hq Btry.	156th Ftr Sq (SE):
150th AAA Gun Bn (Mbl) Type C.	Utility Flight.
725th AAA Gun Bn (Mbl) Type C.	Det C 218th Air Serv Gp (Ftr).
677th AAA AW Bn (Mbl).	156th Wea Sta (Type A).
382d Sig Radar Maint Unit, Type C.	100/11 Bogti Content Trans as fulleters a

Ultimate Aggregate National Guard Strength

3584bh Trans Trk ('o.

Total 13, 110	Headquarters Army Air	58 12, 294 758
	100th Radar Cal Dat.	107th Armd (Ip He & He Co. 637th Yanh We.
		1850b Tunk Mu. 107th Moves Cav Real Sty.

103

National Guard Units Allotted to the State of North Dakota

Hq & Hq Det, NDak NG.	3662d Ord M Maint Co.
47th Inf Div (in part) as follows:	294th Army Band.
47th Inf Div Hq (in part).	178th Ftr Sq (SE):
164th Inf.	Utility Flight.
188th FA Bn (105-mm How).	Det B 233d Air Serv Gp (Ftr).
231st Engr Combat Bn.	178th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	51	
Army	4, 169	
Air	353	
Total	4 573	

National Guard Units Allotted to the State of Ohio

Hq & Hq Det, Ohio NG.	37th Cml Mort Bn.
37th Inf Div, as follows:	254th Engr Combat Bn.
37th Inf Div Hq.	1428th Engr Treadway Br Co.
37th Inf Div Sp Trps Hq.	987th Armd FA Bn.
37th Inf Div Hq Co.	212th Med Bn Hq & Hq Det.
37th MP Co.	685th Clr Co (Sep).
737th Ord Maint Co.	385th Med Coll Co (Sep).
37th QM Co.	151st Mtr Amb Co (Sep).
37th Sig Co.	50th Ord Gp Hq & Hq Det.
145th Inf.	37th Ord Bn Hq & Hq Det.
147th Inf.	38th Ord Bn Hq & Hq Det.
148th Inf.	500th Ord Dep Co.
37th Div Arty Hq & Hq Btry.	357th Ord Heavy Maint Co.
134th FA Bn (105-mm How).	3640th Ord M Auto Maint Co.
135th FA Bn (105-mm How).	3641st Ord M Auto Maint Co.
140th FA Bn (105-mm How).	112th Ord M Maint Co.
136th FA Bn (155-mm How).	3660th Ord M Maint Co.
37th Mecz Cav Ren Trp.	3661st Ord M Maint Co.
112th Engr Combat Bn.	112th Trans Trk Bn Hq & Hq Det.
112th Med Bn.	706th QM Rhd Co.
37th Inf Div Band.	3582d Trans Trk Co.
166th Regtl Combat Team, as follows:	3583d Trans Trk Co.
166th Inf.	3584th Trans Trk Co.
174th FA Bn (105-mm How).	372d QM Salv Rep Co.
191st Engr Combat Co.	193d Sig Bn, Sep.
372d Inf Bn (incl Med Sec).	122d Army Band.
371st AAA Gp Hq & Hq Btry.	Hq & Hq Sq, 55th Ftr. Wing.
182d AAA Gun Bn, (Mbl) Type C.	555th USAF Band.
183d AAA AW Bn (SP).	105th Comm Sq Wing.
188th Sig Radar Maint Unit, Type C.	605th Sig Lt Constr Co Avn.
107th Armd Gp Hq & Hq Co.	105th Radar Cal Det.
637th Tank Bn.	155th Acft Contl & Warning Gp Hq.
185th Tank Bn.	121st Acft Contl Sq.
107th Mecz Cav Rcn Sq.	123d Acft Contl & Warning Sq (Fwd).

1805th Eng Avn Co (1902d Bn).	162d Ftr Sq (SE)-Continued
Hq 121st Ftr Gp.	162d Wea Sta (Type A).
221st Air Serv Gp (Ftr) Hq Det.	164th Ftr Sq (SE):
166th Ftr Sq (SE):	Utility Flight.
Utility Flight.	Det B 221st Air Serv Gp (Ftr).
Det C 221st Air Serv Gp (Ftr).	164th Wea Sta (Type A).
166th Wea Sta (Type A).	112th Lt Bomb Sq:
162d Ftr Sq (SE):	Utility Flight.
Utility Flight.	Det D 206th Air Serv Gp (LB).
Det A 221st Air Serv Gp (Ftr).	112th Wea Sta (Type A).
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Headquarters Army Air	96 24, 687 2, 997	0.784.0 AJ 723d AA 732d AA 419th Su
Total	27, 780	2471h C

National Guard Units Allotted to the State of Oklahoma

Hq & Hq Det, Okla NG.	45th Inf Div, as follows-Continued
45th Inf Div, as follows:	45th Mecz Cav Rcn Trp.
45th Inf Div Hq.	120th Engr Combat Bn.
45th Inf Div Sp Trps Hq.	120th Med Bn.
45th Inf Div Hq Co.	45th Inf Div Band.
45th MP Co.	1439th Engr Treadway Br Co.
700th Ord Maint Co.	Hq 137th Ftr Gp.
45th QM Co.	237th Air Serv Gp (Ftr) Hq Det.
45th Sig Co.	125th Ftr Sq (SE):
: 179th Inf.	Utility Flight.
180th Inf.	Det A 237th Air Serv Gp (Ftr).
279th Inf.	125th Wea Sta (Type A).
45th Div Arty Hq & Hq Btry.	185th Ftr Sq (SE):
160th FA Bn (105-mm How).	Utility Flight.
158th FA Bn (105-mm How).	Det C 237th Air Serv Gp (Ftr).
171st FA Bn (105-mm How).	185th Wea Sta (Type A).
189th FA Bn (155-mm How).	100 M L
TISE AAA Go flor & Bel Bury	24-1 #14 Cu.

Ultimate Aggregate National Guard Strength

Headquarters	67
Army	13, 020
Air	968
Total	14,055

RUPEL OF ATA ATA ROPUS

Want Ord Maked Co. AA.

33715 AAA Goo Ba (Alb) Trpa C. TTIC AAA Gun Bn (Mbh) Type C. 249(1) = 7

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National Guard Units Allotted to the State of Oregon

Hq & Hq Det, Oreg NG. 41st Inf Div (in part) as follows: 41st Inf Div Hq (in part). 162d Inf. 186th Inf. 218th FA Bn (105-mm How). 965th FA Bn (105-mm How). 162d Engr Combat Bn. 237th AAA Gp Hq & Hq Btry. 683d AAA AW Bn (Mbl). 675th AAA AW Bn (SP). 722d AAA Gun Bn (Mbl) Type C. 732d AAA Gun Bn (Mbl) Type C. 419th Sig Radar Maint Unit, Type C. 247th CA Gp Hq & Hq Btry. 249th CA Bn Hq & Hq Det. 171st CA Bn Hq & Hq Det.

962d CA Btry (6-inch Gun). 963d CA Btry (6-inch Gun). 872d CA Btry (90-mm AMTB). 873d CA Btry (90-mm AMTB). 640th CA Btry, Mine (HD). 3670th Ord M Maint Co. 234th Army Band. Hq 142d Ftr Gp. 242d Air Serv Gp (Ftr) Hq Det. 1810th Eng Avn Co (1905th Bn). 142d Acft Contl & Warning Sq (Lg Scale). 123d Ftr Sq (SE): Utility Flight. Det A 242d Air Serv Gp (Ftr). 123d Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	89
Army	10, 952
Air	1, 141
Total	12, 182

National Guard Units Allotted to the State of Pennsylvania

Hq & Hq Det, Pa NG.	111th Regtl Combat Team, as follows:
28th Inf Div, as follows:	111th Inf.
28th Inf Div Hq.	166th FA Bn (105-mm How).
28th Inf Div Sp Trps Hq.	144th Engr Combat Co.
28th Inf Div Hq Co.	51st AAA Brig Hq & Hq Btry.
28th MP Co.	151st AAA Opr Det.
728th Ord Maint Co.	118th AAA Gp Hq & Hq Btry.
28th QM Co.	213th AAA Gp Hq & Hq Btry.
28th Sig Co.	218th AAA Gp Hq & Hq Btry.
109th Inf.	73d AAA Gun Bn (Mbl) Type C.
110th Inf.	707th AAA Gun Bn (Mbl) Type C.
112th Inf.	708th AAA Gun Bn (Mbl) Type C.
28th Div Arty Hq & Hq Btry.	709th AAA Gun Bn (Mbl) Type C.
107th FA Bn (105-mm How).	688th AAA AW Bn (SP).
109th FA Bn (105-mm How).	689th AAA AW Bn (SP).
229th FA Bn (105-mm How).	690th AAA AW Bn (SP).
108th FA Bn (155-mm How).	899th AAA AW Bn (Mbl).
28th Mecz Cav Ren Trp.	416th AAA AW Bn (Mbl).
103d Engr Combat Bn.	337th AAA Gun Bn (Mbl) Type C.
103d Med Bn.	724th AAA Gun Bn (Mbl) Type C.
28th Inf Div Band.	3622d Ord Maint Co, AA.
	a first of the second

3623d Ord Maint Co, AA. 372d Sig Radar Maint Unit, Type C. 373d Sig Radar Maint Unit, Type C. 393d Sig Radar Maint Unit, Type C. 172d Armd Gp Hq & Hq Co. 181st Tank Bn. 628th Tank Bn. 629th Tank Bn. 104th Mecz Cav Ren Sq. 152d Cml Mort Bn. 68th Engr Combat Gp Hq & Hq Co. 644th Engr Combat Bn. 645th Engr Combat Bn. X Coprs Arty Hq & Hq Btry. 193d FA Gp Hq & Hq Btry. 190th FA Gp Hq & Hq Btry. 176th Armd FA Bn. 967th Armd FA Bn. 688th FA Bn (105-mm How, Trk-dr). 200th FA Bn (155-mm How, Trac-dr). 805th FA Bn (155-mm Gun, SP). 235th FA Obsn Bn. 83d Med Gp Hq & Hq Det. 206th Med Bn Hq & Hq Det. 207th Med Bn Hg & Hg Det. 930th Clr Co (Sep). 931st Clr Co (Sep). 852d Med Coll Co (Sep). 853d Med Coll Co (Sep). 911th Mtr Amb Co (Sep). 912th Mtr Amb Co (Sep). 164th MP Bn. 165th MP Bn. 177th MP Bn. 33d Ord Bn Hq & Hq Det. 180th Ord Dep Co. 3638th Ord M Auto Maint Co. 3639th Ord M Auto Maint Co. 103d Ord M Maint Co. 3651st Ord M Maint Co. 3652d Ord M Maint Co. 3653d Ord M Maint Co. 3674th Ord Tank Maint Co. 32d QM Gp Hq & Hq Det. 154th Trans Trk Bn Hq & Hq Det. 167th Trans Trk Bn Hq & Hq Det. 709th QM Rhd Co. 710th QM Rhd Co. 711th QM Rhd Co. 712th QM Rhd Co. 121st Trans Trk Co.

131st Trans Trk Co. 721st Trans Trk Co. 722d Trans Trk Co. 723d Trans Trk Co. 4248th QM Salv Rep Co. 4249th QM Salv Rep Co. 185th Sig L Cons Bn. 186th Sig Bn (Sep). 196th Sig Bn (Sep). 243d Army Band. -ST (147.02 276th Army Band. 432d Army Band. 128th Sig Sv Co (Radio Security). 129th Sig Sv Co (Rad Int), Corps. 130th Sig Sv Co (Rad Int), Corps. Hq & Hq sq 53d Ftr Wing. 553d USAF Band. 103d Comm Sq Wing. 603d Sig L Cons Co Avn. 103d Radar Cal Det. Hq 153d Acft Contl & Warning Gp. 111th Acft Contl Sq. 112th Acft Contl & Warning Sq (Lg Scale). 1902d Eng Avn Bn (Hd, Hq & Serv Co). 1803d Eng Avn Co (1902d Bn). Hq 111th Lt Bomb Gp. 211th Air Serv Gp (LB) Hq Det. Hq 112th Ftr Gp. 212th Air Serv Gp (Ftr) Hq Det. 103d Lt Bomb Sq.; and had here it of Utility Flight. Det A 211th Air Serv Gp (LB). 103d Wea Sta (Type A). 117th Lt Bomb Sq.: Utility Flight. Det B 211th Air Serv Gp (LB). 117th Wea Sta (Type A). 146th Ftr Sq (SE): 118 h aver 1 hours Utility Flight. Det A 212th Air Serv Gp (Ftr). 146th Wea Sta (Type A). 147th Ftr Sq (SE): Utility Flight. Det B 212th Air Serv Gp (Ftr). 147th Wea Sta (Type A). 148th Ftr Sq (SE): Utility Flight. Det C 212th Air Serv Gp (Ftr). 148th Wea Sta (Type A).

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Ultimate Aggregate National Guard Strength	100012
Headquarters	147
Army	37, 463
Air	3, 810
Totel	41 420

National Guard Units Allotted to Puerto Rico

Hq & Hq Det, PR NG.	253d AAA Gun Bn (Mbl) Type C.
295th Regtl Combat Team, as follows:	201st AAA AW Bn (Mbl).
295th Inf.	408th Sig Radar Maint Unit, Type C.
162d FA Bn (105-mm How).	3678th Ord Maint Co, AA.
215th Engr Combat Co.	353d FA Bn (155-mm How, Trac-dr).
296th Regtl Combat Team, as follows:	248th Army Band.
269th Inf.	198th Ftr Sq (SE):
482d FA Bn (105-mm How).	Utility Flight.
225th Engr Combat Co.	Det C 198th Air Serv Gp (Ftr).
253d AAA Gp Hq & Hq Btry.	198th Wea Sta (Type A).
123d AAA Gun Bn (Mbl) Type C.	TR-OTE WARE CONTENTS IN A STATE OF

Ultimate Aggregate National Guard Strength

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Headquarters	88
Army	9, 633
Air	353
Total	10, 074

National Guard Units Allotted to the State of Rhode Island

Hq & Hq Det, RI NG.	188th CA Bn Hq & Hq Det.
43d Inf Div (in part) as follows:	189th CA Bn Hq & Hq Det.
43d Inf Div Hq (in part).	942d CA Btry (6-inch Gun).
43d Inf Div Sp Trps Hq.	943d CA Btry (6-inch Gun).
743d Ord Maint Co.	944th CA Btry (6-inch Gun).
43d QM Co.	945th CA Btry (6-inch Gun).
43d Sig Co.	980th CA Btry (90-mm AMTB).
43d Div Arty Hq & Hq Btry.	981st CA Btry (90-mm AMTB).
103d FA Bn (155-mm How, Trac-dr).	801st CA Btry. Mine (HD).
43d Mecz Cav Ren Trp.	169th FA Bn (155-mm How, Trac-dr).
118th Engr Combat Bn.	88th Army Band.
243d AAA Gp Hq & Hq Btry.	102d Acft Contl & Warning Sq (Lg
243d AAA AW Bn (Mbl).	Scale).
705th AAA Gun Bn (Mbl) Type C.	152d Ftr Sq (SE):
359th Sig Radar Maint Unit, Type C.	. Utility Flight.
221st CA Gp Hq & Hq Btry.	Det B 203d Air Serv Gp (Ftr).
404th CA Bn Hq & Hq Det.	152d Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	57	417.
Army	4, 500	
Air	744	
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Total	5,301	

National Guard Units Allotted to the State of South Carolina

228th AAA Gp Hq & Hq Btry.
713th AAA Gun Bn (Mbl) Type C.
107th AAA AW Bn (SP).
678th AAA AW Bn (Mbl).
383d Sig Radar Maint Unit, Type C.
263d CA Bn Hq & Hq Det (Sep).
248th CA Btry (90-mm AMTB).
249th CA Btry (90-mm AMTB).
966th CA Btry (90-mm AMTB).
3649th Ord M Maint Co.
95th Army Band.
246th Army Band.
157th Ftr Sq (SE):
Utility Flight.
Det B 216th Air Serv Gp (Ftr).
157th Wea Sta (Type A).
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Ultimate Aggregate National Guard Strength

Headquarters	89
Army	11, 759
Air	353
of Guard Units Allasted to the State Texas	12 201

National Guard Units Allotted to the State of South Dakota

Hq & Hq Det, S Dak NG.	216th Ord M Maint Co.
196th Regtl Combat Team, as follows:	147th Army Band.
196th Inf.	175th Ftr Sq (SE):
147th FA Bn (105-mm How).	Utility Flight.
200th Engr Combat Co.	Det C 232d Air Serv Gp (Ftr).
109th Engr Combat Bn.	175th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Air Total	353
Headquarters	53 4, 268

National Guard Units Allotted to the State of Tennessee

Hq & Hq Det, Tenn NG.	30th Inf Div (in part) as follows-Con.
30th Inf Div (in part) as follows:	30th Div Arty Hq & Hq Btry (in part).
30th Inf Div Hq (in part).	115th FA Bn (105-mm How).
30th MP Co.	181st FA Bn (155-mm How).
730th Ord Maint Co.	30th Mecz Cav Ren Trp.
30th QM Co.	105th Engr Combat Bn.
117th Infact all a pit an AD ante	49th Mass Cay Ren Sq.
987915 80	

30th Inf Div (in part) as follows-Con.	914th Mtr Amb Co (Sep).
105th Med Bn.	168th MP Bn.
30th Inf Div Band.	105th Ord M Maint Co.
278th Regtl Combat Team, as follows:	961st Ord M Maint Co.
278th Inf.	568th Ord Tank Maint Co.
191st FA Bn (105-mm How).	129th Army Band.
190th Engr Combat Co.	218th Air Serv Gp (Ftr) Hq Det.
173d Armd Gp Hq & Hq Co.	Hq 118th Ftr Gp.
183d Tank Bn.	105th Ftr Sq (SE):
775th Tank Bn.	Utility Flight.
765th Tank Bn.	Det A 218th Air Serv Gp (Ftr)
194th Engr Combat Bn.	105th Wea Sta (Type A).
2998th Engr Treadway Br Co.	155th Ftr Sq (SE):
196th FA Bn (105-mm How, Trk-dr).	Utility Flight.
215th Med Bn Hq & Hq Det.	Det B 218th Air Serv Gp (Ftr)
933d Clr Co (Sep).	155th Wea Sta (Type A),
855th Med Coll Co (Sep).	CALCELED AND AN AN A

Headquarters	89
Army	
Air	968
Tratal.	14 905

National Guard Units Allotted to the State of Texas

Hq & Hq Det, Tex NG. 36th Inf Div, as follows: 36th Inf Div Hq. 36th Inf Div Sp Trps Hq. 36th Inf Div Hq Co. 36th MP Co. 736th Ord Maint Co. 36th QM Co. 36th Sig Co. 141st Inf. 142d Inf. 143d Inf. 36th Div Arty Hq & Hq Btry. 131st FA Bn (105-mm How). 132d FA Bn (105-mm How). 133d FA Bn (105-mm How). 155th FA Bn (155-mm How). 36th Mecz Cav Rcn Trp. 111th Engr Combat Bn. 111th Med Bn. 36th Div Band. 49th Armd Div, as follows: 49th Armd Div Hq. 49th Armd Div Hq Co. 49th Mecz Cav Rcn Sq.

49th Armd Div, as follows-Continued 49th Armd Sig Co. 49th Armd Div Combat Comd A Hq & Hq Co. 49th Armd Div Combat Comd B Hg & Hq Co. 49th Armd Div Res Comd. 145th Tank Bn. 146th Tank Bn. 147th Tank Bn. 145th Armd Inf Bn. 146th Armd Inf Bn. 147th Armd Inf Bn. 49th Armd Div Arty Hq & Hq Btry. 645th Armd FA Bn (105-mm How). 646th Armd FA Bn (105-mm How). 647th Armd FA Bn (105-mm How). 49th Armd Div Trains Hq & Hq Co. 749th Armd Ord Maint Bn. 117th Armd Med Bn. 386th Armd Engr Bn. 49th Armd MP Platoon. 49th Armd Div Band. 696th AAA AW Bn (SP). 270th CA Bn Hq & Hq Det (Sep).

956th CA Btry (6-inch Gun).	65th Army Band.
948th CA Btry (90-mm AMTB).	Hq & Hq Sq, 63d Ftr Wing.
56th Cav Gp Hq & Hq Trp, Mecz.	531st USAF Band.
112th Mecz Cav Ren Sq.	108th Comm Sq Wing.
124th Mecz Cav Rcn Sq.	608th Sig L Cons Co Avn.
176th Engr Combat Bn.	108th Radar Cal Det.
1549th Engr Treadway Br Co.	Hq 158th Acft Contl & Warning Gp.
XLI Corps Arty Hq & Hq Brty, Mtz.	136th Acft Contl & Warning Sq (Fwd).
8th FA Gp Hq & Hq Btry, Mtz.	134th Acft Contl Sg.
474th FA Obsn Bn.	1808th Eng Avn Co (Sep).
239th FA Bn (105-mm How, Trk-dr).	Hq 136th Ftr Gp.
961st FA Bn (155-mm How, Trac-dr).	236th Serv Gp (Ftr) Hq Det.
95th Med Gp Hq & Hq Det.	111th Ftr Sq (SE):
210th Med Bn Hq & Hq Det.	Utility Flight.
211th Med Bn Hq & Hq Det.	Det B 236th Air Serv Gp (Ftr).
944th Clr Co (Sep).	111th Wea Sta (Type A).
945th Clr Co (Sep).	181st Ftr Sq (SE):
866th Med Coll Co (Sep).	Utility Flight.
867th Med Coll Co (Sep).	Det A 236th Air Serv Gp (Ftr).
925th Mtr Amb Co (Sep).	181st Wea Sta (Type A).
926th Mtr Amb Co (Sep).	182d Ftr Sq (SE);
485th Ord Evac. Co.	Utility Flight.
111th Ord M Maint Co.	Det. C 236th Air Serv Gp (Ftr).
4305th QM Salv Rep Co.	182d Wea Sta (Type A).
4307th QM Salv Rep Co.	

Headquarters	153
Army	
Air	2, 641
Total	29 970

National Guard Units Allotted to the State of Utah

Hq & Hq Det, Utah NG.	145th FA Bn (155-mm Gun, Trac-dr).
115th Engr Combat Gp Hq & Hq Co.	222d FA Bn (155-mm How, Trac-dr).
115th Engr Combat Bn.	653d FA Obsn Bn.
1334th Engr Combat Bn.	23d Army Band.
1457th Engr Combat Bn.	115th Ord M Maint Co.
XLIII Corps Arty Hq & Hq Btry.	191st Ftr Sq (SE):
145th FA Gp Hq & Hq Btry.	Utility Flight.
222d FA Gp Hq & Hq Btry.	Det C 244th Air Serv Gp (Ftr).
213th Armd FA Bn.	191st Wea Sta (Type A).
204th FA Bn (155-mm Gun, SP).	

Ultimate Aggregate National Guard Strength

Headquarters	55
Army	4, 197
Air	353
Total	4, 605

National Guard Units Allotted to the State of Vermont

Hq & Hq Det, Vt NG.	4638th Trans Trk Co.
43d Inf Div, as follows:	40th Army Band.
43d Inf Div Hq (in part).	134th Ftr Sq (SE):
172d Inf.	Utility Flight.
206th FA Bn (105-mm How).	Det C 201st Air Serv Gp (Ftr).
294th Ord M Maint Co.	134th Wea Sta (Type A).
4637th Trans Trk Co.	The second second second second

Ultimate Aggregate National Guard Strength

Headquarters	60
Army	3, 797
Air	353
Total	4, 210

National Guard Units Allotted to the State of Virginia

377th Sig Radar Maint Unit, Type C.
246th CA Gp Hq & Hq Btry.
616th CA Bn Hq & Hq Det.
617th CA Bn Hq & Hq Det.
246th CA Btry (6-inch Gun).
247th CA Btry (6-inch Gun).
955th CA Btry (6-inch Gun).
989th CA Btry (90-mm AMTB).
990th CA Btry (90-mm AMTB).
628th CA Btry, Mine (HD).
156th Engr Combat Bn.
560th FA Bn (155-mm How, Trac-dr).
3647th Ord M Maint Co.
412th QM Salv Rep Co.
90th Army Band.
221st Army Band.
149th Ftr Sq (SE):
Utility Flight.
Det C 213th Air Serv Gp (Ftr).
149th Wea Sta (Type A).

Ultimate Aggregate National Guard Strength

Headquarters	
Air	353
Total	12, 480

National Guard Units Allotted to the State of Washington

Hq & Hq Det, Wash NG.	405th Sig Radar Maint Unit, Type C.
41st Inf Div Hq (in part) as follows:	248th CA Gp Hq & Hq Btry.
41st Inf Div Hq (in part).	524th CA Bn Hq & Hq Det.
41st Inf Div Sp Trps Hq.	525th CA Bn Hq & Hq Det.
41st Inf Div Hq Co.	964th CA Btry (6-inch).
41st MP Co.	965th CA Btry (6-inch).
41st QM Co.	874th CA Btry (90-mm AMTB).
41st Sig Co.	875th CA Btry (90-mm AMTB).
741st Ord Maint Co.	803d Tank Bn.
161st Inf.	66th FA Gp Hq & Hq Btry.
41st Div Arty Hq & Hq Btry.	565th FA Bn (155-mm Gun, SP).
167th FA Bn (105-mm How).	652d Armd FA Bn.
146th FA Bn (155-mm How).	4292d QM Salv Rep Co.
116th Med Bn.	Hq & Hq Sq, 60th Ftr Wing.
41st Mecz Cav Ren Trp.	560th USAF Band.
41st Inf Div Band.	110th Comm Sq Wing.
115th AAA Brig Hq & Hq Btry.	610th Sig L Cons Co Avn.
115th AAA Opr Det.	110th Radar Cal Det.
205th AAA Gp Hq & Hq Btry.	Hq 160th Acft Contl & Warning Gp.
236th AAA Gp Hq & Hq Btry.	141st Acft Contl Sq.
240th AAA Gun Bn (Mbl) Type C.	143d Acft Contl & Warning Sq (Fwd).
770th AAA Gun Bn (Mbl) Type C.	116th Ftr Sq (SE):
420th AAA Gun Bn (Mbl) Type C.	Utility Flight.
700th AAA AW Bn (SP).	Det B 242d Air Serv Gp (Ftr).
-530th AAA AW Bn (Mbl).	116th Wea Sta (Type A).
404th Sig Radar Maint Unit, Type C.	

Ultimate Aggregate National Guard Strength

Headquarters	88
Army	10, 769
Air	
Total	12 305

National Guard Units Allotted to the State of West Virginia

Hq & Hq Det, W Va NG.	480th Trans Trk Co.
150th Regtl Combat Team, as follows:	254th Trans Trk Co.
150th Inf.	3664th Ord M Maint Co.
468th FA Bn (105-mm How).	249th Army Band.
193d Engr Combat Co.	167th Ftr Sq (SE):
201st FA Bn (155-mm How, SP).	Utility Flight.
197th Tank Bn.	Det B 223d Air Serv Gp (Ftr).
1092d Engr Combat Bn.	167th Wea Sta (Type A).
126th Trans Trk Bn Ha & Ha Det.	

Ultimate Aggregate National Guard Strength

Headquarters	36
Army	5, 517
Air	353
Total	5, 906

National Guard Units Allotted to the State of Wisconsin

Hq & Hq Det, Wis NG.	32d Inf Div, as follows-Continued
32d Inf Div, as follows:	32d Meez Cav Ren Trp.
32d Inf Div Hq.	724th Engr Combat Bn.
32d Inf Div Sp Trps Hq.	135th Med Bn.
32d Inf Div Hq Co.	32d Inf Div Band.
32d MP Co.	Hq 128th Ftr Gp.
732d Ord Maint Co.	128th acft Contl & Warning Sq (Fwd).
32d QM Co.	228th Air Serv Gp (Ftr) Hq Det.
32d Sig Co.	126th Ftr Sq (SE):
127th Inf.	Utility Flight.
128th Inf.	Det A, 228th Air Serv Gp (Ftr).
426th Inf.	126th Wea Sta (Type A).
32d Div Arty Hq & Hq Btry.	176th Ftr Sq (SE):
120th FA Bn (105-mm How).	Utility Flight.
126th FA Bn (105-mm How).	Det B 228th Air Serv Gp (Ftr).
173d FA Bn (105-mm How).	176th Wea Sta (Type A).
121st FA Bn (155-mm How).	

Ultimate Aggregate National Guard Strength

Headquarters	82
Army	
Air	1, 373
Total	14 364

National Guard Units Allotted to the State of Wyoming

Hq & Hq Det, Wyo NG.	960th Ord M Maint Co.
197th FA Gp Hq & Hq Btry.	187th Ftr Sq (SE):
115th Mecz Cav Rcn Sq.	Utility Flight.
141st Tank Bn.	Det B 240th Air Serv Gp (Ftr).
300th Armd FA Bn.	187th Wea Sta (Type A).
67th Army Band.	

Ultimate Aggregate National Guard Strength

Headquarters	42
Army	1, 929
Air	353
Total	2, 324

APPENDIX I

AIR NATIONAL GUARD COMMUNICATION AND RADAR UNITS FEDERALLY RECOGNIZED AS OF 30 JUNE 1948

A .	Aircraft control an	id warning group headquart	ers:
		horized	
		rally recognized	
	Number of units not	activated	1
	Unit designation	Location	Date of Federal recognition
(1)	151st	Boston, Mass	16 Oct. 1946
(2)	152d	White Plains, N. Y	3 Oct. 1947
(3)	154th	Marietta, Ga	
(4)	155th		
(5)	156th	Park Ridge, Ill	
(6)	157th		
(7)	158th	Houston, Tex	20 May 1948
(8)	159th		1 Dec. 1946
(9)	160th	Spokane, Wash	17 Mar. 1948
(10)) 161st	Alameda, Calif	2 June 1948
(11)) 162d	Burbank, Calif	11 May 1948
B.	Aircraft control sq	uadrons:	
	Number of units aut	horized	
		rally recognized	
		activated	
			Date of Federal
	Unit designation	Location	recognition
	101st		
(2)	106th		
(3)	116th		and the second se
(4)	121st	the second	
(5)	131st	the local sector of the sector	and the second of the second se
(6)	137th	Denver, Colo	7 Mar. 1948
C.	Aircraft control an	d warning squadrons (forwa	ard):
	Number of units auth	norized	
		rally recognized	
		activated	
	Unit designation	Superior and and	Date of Federal
(1)	103d	Hartford, Conn	2 Mar. 1947
(2)	113th		
(3)	123d	the second se	
(4)	128th		
(5)	133d	and the second sec	
(6)	139th		
(7)	143d		
	T LITERAL DEP	a hi anna 1 airt	

D.	Aircraft control and	warning squadrons (large scale)		
	Number of units authori	zed		12
		y recognized		6
	Number of units not act	ivated		6
	Unit designation	Location	Date of Fe recognit	ion
(1)	102d	Providence, R. I	28 June	
(2)	107th	White Plains, N. Y	5 Dec.	
(3)	117th	Savannah, Ga	17 May	
(4)	127th	Romulus, Mich	27 June	
(5)	138th	Denver, Colo	14 Apr.	
(6)	142d	Portland, Oreg	5 Nov.	1947
E.	Radar calibration det			
	Number of units authori	zed		12
	Number of units federall	y recognized		7
	Number of units not acti	vated		5
	Unit designation	Location	Date of Fe recogniti	on
1000	101st	Boston, Mass	24 Nov.	1947
(2)	102d	New York, N. Y	3 May	
(3)	104th	Marietta, Ga	2 Oct.	
(4)	105th	Columbus, Ohio	26 Jan.	1947
(5)	107th	St. Louis, Mo	18 Nov.	
(6)	109th	Denver, Colo	30 Mar.	
(7)	110th	Seattle, Wash	21 Apr.	1948
F.	Wing communication	squadrons:		
	Ģ	zed		12
		y recognized		9
		vated		3
	Unit designation	Location	Date of Fee	deral
(1)			recognet	
		Boston Mass	24 Nov	
	102d	Boston, Mass		1947
		New York, N. Y.	29 Mar.	1947 1948
0.00	103d	New York, N. Y Harrisburg, Pa	29 Mar. 17 Jan.	1947 1948 1947
(4)	103d 104th	New York, N. Y Harrisburg, Pa Marietta, Ga	29 Mar. 17 Jan. 9 Sept.	1947 1948 1947 1946
(4) (5)	103d 104th 105th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio	29 Mar. 17 Jan. 9 Sept. 27 Feb.	1947 1948 1947 1946 1948
(4) (5) (6)	103d 104th 105th 106th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill	 29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 	1947 1948 1947 1946 1948 1948
(4) (5) (6) (7)	103d 104th 105th 106th 107th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill. St. Louis, Mo	 29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 	1947 1948 1947 1946 1948 1948 1948
(4) (5) (6) (7) (8)	103d 104th 105th 106th 107th 109th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct.	1947 1948 1947 1946 1948 1948 1948 1946 1947
 (4) (5) (6) (7) (8) (9) 	103d 104th 105th 106th 107th 109th 112th	New York, N. Y. Harrisburg, Pa. Marietta, Ga. Cleveland, Ohio Chicago, Ill St. Louis, Mo. Denver, Colo Los Angeles, Calif	 29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 	1947 1948 1947 1946 1948 1948 1948 1946 1947
 (4) (5) (6) (7) (8) (9) 	103d 104th 105th 106th 107th 109th 112th Signal light construction	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo Los Angeles, Calif on companies:	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr.	1947 1948 1947 1946 1948 1948 1948 1946 1947 1947
 (4) (5) (6) (7) (8) (9) 	103d 104th 105th 105th 106th 107th 107th 109th 112th Signal light construction Number of units authorized	New York, N. Y. Harrisburg, Pa. Marietta, Ga. Cleveland, Ohio Chicago, Ill St. Louis, Mo. Denver, Colo Los Angeles, Calif. on companies:	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr.	1947 1948 1947 1946 1948 1948 1948 1946 1947 1947
 (4) (5) (6) (7) (8) (9) 	103d 104th 105th 105th 106th 107th 109th 112th Signal light construction Number of units authoriza Number of units federally	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo Los Angeles, Calif on companies: aed	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr.	1947 1948 1947 1946 1948 1948 1948 1947 1947 1947
 (4) (5) (6) (7) (8) (9) 	103d 104th 105th 106th 107th 109th 112th Signal light construction Number of units authorize Number of units federally Number of units not action	New York, N. Y. Harrisburg, Pa. Marietta, Ga. Cleveland, Ohio. Chicago, Ill. St. Louis, Mo. Denver, Colo. Los Angeles, Calif. on companies: aed. y recognized. vated.	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr. Date of Fe	1947 1948 1947 1946 1948 1948 1948 1947 1947 1947 1947 12 5 7 deral
(4) (5) (6) (7) (8) (9) G.	103d 104th 105th 105th 106th 107th 109th 112th Signal light construction Number of units authorize Number of units federally Number of units not action Unit designation	New York, N. Y. Harrisburg, Pa. Marietta, Ga. Cleveland, Ohio. Chicago, Ill. St. Louis, Mo. Denver, Colo. Los Angeles, Calif. on companies: aed. y recognized. vated. <i>Location</i>	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr. Date of Fe recognition	1947 1948 1947 1946 1948 1948 1946 1947 1947 1947 1947 12 5 7 deral on
(4) (5) (6) (7) (8) (9) G. (1)	103d 104th 105th 105th 106th 107th 109th 112th Signal light construction Number of units authorize Number of units federally Number of units federally Number of units not action <i>Unit designation</i> 601st	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo Los Angeles, Calif on companies: and y recognized vated <i>Location</i> Worcester, Mass	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr. Date of Fe recogniti 9 Apr.	1947 1948 1947 1946 1948 1948 1946 1947 1947 1947 1947
(4) (5) (6) (7) (8) (9) G. (1) (2)	103d 104th 105th 105th 106th 107th 109th 112th Signal light construction Number of units authorize Number of units federally Number of units not action <i>Unit designation</i> 601st 604th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo Los Angeles, Calif on companies: aed y recognized vated <i>Location</i> Worcester, Mass Marietta, Ga	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr. Date of Fere recognitic 9 Apr. 6 Oct.	1947 1948 1947 1946 1948 1948 1948 1946 1947 1947 1947 1947 1946
(4) (5) (6) (7) (8) (9) G. (1) (2) (3)	103d 104th 105th 105th 106th 107th 109th 112th Signal light construction Number of units authorize Number of units federally Number of units not action <i>Unit designation</i> 601st 604th 605th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo Los Angeles, Calif on companies: ad y recognized vated <i>Location</i> Worcester, Mass Marietta, Ga Springfield, Ohio	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr. Date of Fereognitis 9 Apr. 6 Oct. 29 Jan.	1947 1948 1947 1946 1948 1948 1948 1947 1947 1947 1947 1947 1946 1948
(4) (5) (6) (7) (8) (9) G. (1) (2)	103d 104th 105th 105th 106th 107th 109th 112th Signal light construction Number of units authorize Number of units federally Number of units not action <i>Unit designation</i> 601st 604th	New York, N. Y Harrisburg, Pa Marietta, Ga Cleveland, Ohio Chicago, Ill St. Louis, Mo Denver, Colo Los Angeles, Calif on companies: aed y recognized vated <i>Location</i> Worcester, Mass Marietta, Ga	29 Mar. 17 Jan. 9 Sept. 27 Feb. 19 Feb. 23 Sept. 30 Oct. 13 Apr. Date of Fere recognitic 9 Apr. 6 Oct.	1947 1948 1947 1946 1948 1948 1948 1947 1947 1947 1947 1947 1946 1948

STRONG OF THE CHIEF, WATIONAL GUARD BUREAU

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Allocation of

APPENDIX J

mint

FISCAL YEAR 1948

DIRECT AID TO STATES IN RELATION TO STRENGTH

12.5 10.5	State	Allotment of funds	Aggregate strength
076.	602, W6		47. Montana
	Texas	\$3, 450, 961	enasted
	California	3, 128, 593	2
3.	New York	3, 083, 138	1 obesity . 18
4.		2, 629, 689	niterent 13
5.	Massachusetts	2, 310, 650	6
6.	Pennsylvania	2, 221, 364	4
7.	Ohio	2, 203, 696	8
8.	New Jersey	1, 890, 500	7
9.	Georgia	1, 854, 634	16
10.	Connecticut	1, 839, 110	13
	Michigan	1, 824, 347	10
	Minnesota	1, 814, 309	12
	Tennessee	1, 637, 959	11
	Missouri	1, 464, 166	21
	South Carolina	1, 357, 775	14
	Alabama	1, 315, 349	9
	Colorado	1, 288, 155	37
	Oklahoma	1, 286, 108	15
	Iowa	1, 213, 856	19
	Washington	1, 204, 828	26
	Maine	1, 135, 474	33
	Kentucky	1, 119, 654	31
	Oregon	1, 101, 835	32
	Mississippi	1, 088, 414	29
	Maryland	1, 062, 989	28
	Wisconsin	1, 034, 359	17
	District of Columbia	1, 054, 760	36
	Hawaii	1, 050, 265	24
1000	Arkansas	1, 018, 136	30
	Vermont	958, 279	42
	Indiana	934, 906	20
	Louisiana	927, 937	22
	Florida	904, 458	25
	Virginia	864, 756	27
	North Dakota	850, 937	45
	West Virginia	842, 574	34
		838, 414	39
	Utah South Dakota	819, 854	40
00.	bouth Dakota	010, 004	40

117

State	Allotment of funds	Aggregate strength
39. Idaho	- 790, 712	43
40. North Carolina	774, 851	23
41. Nebraska		38
42. Kansas	- 664, 306	35
43. Wyoming	639, 820	48
44. Puerto Rico	636, 016	18
45. Delaware	620, 447	49
46. New Mexico	618, 707	46
47. Montana	602, 576	50
48. Arizona	599, 207	44
49. New Hampshire	597, 241	47
50. Rhode Island	352, 676	41
51. Nevada	130, 654	51

APPENDIX K

PROJECT ACCOUNTS TITLES AS PUBLISHED IN CHAPTER II, TM 14-700

(War Department Fiscal Code) July 1947

Project	Title
110	Procurement of Supplies and Euipment.
210	
230	
310	
330	Repairs and Utilities—Air Force Facilities, Bombing and Target * Ranges.
411	Pay of National Guard Officers on Duty in the War Depart- ment.
412	- Pay of Civilian Employees.
421	- Ground Force Miscellaneous Operating Expenses.
422	Air Force Miscellaneous Operating Expenses.
431	Transportation of Ground Force Property Including Packing, Crating and Incidental Services.
433	- Modification, Repair and Maintenance of Ground Force Equipment.
434	- Modification, Repair and Maintenance of Air Force Equip- ment.
441	_ Travel—Permanent Change of Station.
442	- Travel of Military and Civilian Personnel in Connection with Activities of the National Guard—Other Than Permanent Change of Station.
451	- Public Information Program Expenses.
511	- Ground Force Field Training Expenses.
512	_ Air Force Field Training Expenses.
521	_ Ground Force Schools Including Training with Regular Army.
522	
530	- Expenses of Enlisted Men of the Regular Army on Duty with. the National Guard.
541	
542	

119 second maintenance, and character facilities for Army National

Total available at each of firent year.

22

1.80

APPENDIX M

CONTRACTS AUTHORIZED DURING FISCAL YEAR 1948

4 warehouse buildings 183, 763 7 ordnance maintenance shops 1, 260, 380 2 liaison aircraft hangars 68, 882 Contract Total 6, 257, 370 Miscellaneous* Total 6, 257, 370 Grand Total Project 210 Funds 6, 951, 811 Miscellaneous* Items: 63, 515 Camp Grayling rife range 63, 515 Pine Camp rife range 63, 515 Pine Camp rife range 19, 574 Re-erection 10 temporary buildings, New Mexico 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 37, 758, 327 Rentals: 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aicraft facilities (32) 37, 308	127 motor storage buildings	\$4, 744, 282
7 ordnance maintenance shops 1, 260, 380 2 liaison aircraft hangars 68, 882 Contract Total 6, 257, 370 Miscellaneous* Total 694, 504 Grand Total Project 210 Funds 69, 951, 811 Miscellaneous* Items: 63, 515 Camp Grayling rifle range 63, 515 Pine Camp rifle range 19, 574 Re-erection 10 temporary buildings, New Mexico 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: Summer training—Conducted at 32 installations both Federal and State Summer training—Conducted at 32 installations both Federal and State 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 7 30, 411 Liaisian aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities A		
2 liaison aircraft hangars 68, 882 Contract Total 6, 257, 370 Miscellaneous* Total 694, 504 Grand Total Project 210 Funds 6, 951, 811 Miscellaneous* Items: 6, 951, 811 Camp Grayling rife range 63, 515 Pine Camp rifle range 119, 574 Recerection 10 temporary buildings, New Mexico 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: Summer training—Conducted at 32 installations both Federal and State and State 980, 000 Maintenance and repair of 121 Federal facilities used for National Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Regular Army		
Miscellaneous* Total 694, 504 Grand Total Project 210 Funds 6, 951, 811 Miscellaneous* Items: 63, 515 Camp Grayling rifle range 63, 515 Pine Camp rifle range 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: 80, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for Na-tional Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 7, 308	2 liaison aircraft hangars	68, 882
Miscellaneous* Total 694, 504 Grand Total Project 210 Funds 6, 951, 811 Miscellaneous* Items: 63, 515 Camp Grayling rifle range 63, 515 Pine Camp rifle range 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: 80, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for Na-tional Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 7, 308	Contract Total	6, 257, 370
Miscellaneous* Items: 63, 515 Camp Grayling rifle range. 119, 574 Re-erection 10 temporary buildings, New Mexico. 99, 450 Engineering services. 285, 271 All other small items. 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State. 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes. 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 24 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rife ranges acquired 24 Total available at end of fiscal year 121 Regular Army instructors 18 Total available		
Miscellaneous* Items: 63, 515 Camp Grayling rifle range. 119, 574 Re-erection 10 temporary buildings, New Mexico. 99, 450 Engineering services. 285, 271 All other small items. 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State. 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes. 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 24 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rife ranges acquired 24 Total available at end of fiscal year 121 Regular Army instructors 18 Total available	Grand Total Project 210 Funds	6, 951, 811
Pine Camp rifle range 119, 574 Re-erection 10 temporary buildings, New Mexico 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (a2) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 24 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 117 Starget, maintenance, and operating facilities for Army National 31 <td>Miscellaneous* Items:</td> <td></td>	Miscellaneous* Items:	
Pine Camp rifle range 119, 574 Re-erection 10 temporary buildings, New Mexico 99, 450 Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (a2) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 24 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 117 Starget, maintenance, and operating facilities for Army National 31 <td>Camp Grayling rifle range</td> <td>63, 515</td>	Camp Grayling rifle range	63, 515
Engineering services 285, 271 All other small items 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 24 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rife ranges acquired 24 Total available at end of fiscal year 18 Total available at end of fiscal year 19 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operati	Pine Camp rifle range	119, 574
All other small items 126, 694 Total 694, 504 Repairs and Utilities: 694, 504 Summer training—Conducted at 32 installations both Federal and State 980, 000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for Na- tional Guard purposes 980, 000 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Target ranges (55) 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 24 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rife ranges acquired 24 Total available at end of fiscal year 18 Offices for Regular Army instructors 18 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating fac	Re-erection 10 temporary buildings, New Mexico	99, 450
Total	Engineering services	285, 271
Repairs and Utilities: Summer training—Conducted at 32 installations both Federal and State. 980,000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes. 980,000 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned. 89,639 Grand Total Project 310 Funds. 3,758,327 Rentals: 9,002 Regular Army instructors' offices (18) 30,411 Liaison aircraft facilities (32) 37,308 Miscellaneous utilities charges 41,082 Total 117,802 Facilities Acquired: 24 Total available at end of fiscal year 121 Nifices for Regular Army instructors 145 Miscellaneous utilible at end of fiscal year 24 Total available at end of fiscal year 24 Total available at end of fiscal year 24 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	All other small items	126, 694
Repairs and Utilities: Summer training—Conducted at 32 installations both Federal and State. 980,000 Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for National Guard purposes. 2, 688, 688 Target range repairs covering 195 ranges, 55 leased with NGB funds, 140 State or Federal owned. 89, 639 Grand Total Project 310 Funds. 3, 758, 327 Rentals: 7 arget ranges (55). 9, 002 Regular Army instructors' offices (18). 30, 411 Liaison aircraft facilities (32). 37, 308 Miscellaneous utilities charges. 41, 082 Total. 117, 802 Facilities Acquired: 24 Total available at end of fiscal year. 121 Nifices for Regular Army instructors. 18 Total available at end of fiscal year. 117 Soffices for Regular Army instructors. 18 Total available at end of fiscal year. 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes. 32	Total	694, 504
and State		
and State	Summer training-Conducted at 32 installations both Federal	
Maintenance and repair of 121 Federal facilities under license to the National Guard, and 55 State-owned facilities used for Na- tional Guard purposes	The second se	
Target range repairs covering 195 ranges, 55 leased with NGB 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 3, 758, 327 Regular Army instructors' offices (18) 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32		
funds, 140 State or Federal owned 89, 639 Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	tional Guard purposes	2, 688, 688
Grand Total Project 310 Funds 3, 758, 327 Rentals: 9, 002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	Target range repairs covering 195 ranges, 55 leased with NGB	
Rentals: 9,002 Regular Army instructors' offices (18) 30,411 Liaison aircraft facilities (32) 37,308 Miscellaneous utilities charges 41,082 Total 117,802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	funds, 140 State or Federal owned	89, 639
Target ranges (55) 9,002 Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total Total Total Total Total Total Total Total available at end of fiscal year Total available at end of fisc	Grand Total Project 310 Funds	3, 758, 327
Regular Army instructors' offices (18) 30, 411 Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	Rentals:	
Liaison aircraft facilities (32) 37, 308 Miscellaneous utilities charges 41, 082 Total 117, 802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	Target ranges (55)	9,002
Miscellaneous utilities charges 41,082 Total 117,802 Facilities Acquired: 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	Regular Army instructors' offices (18)	30, 411
Total	Liaison aircraft facilities (32)	37, 308
Facilities Acquired: 39 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National 32	Miscellaneous utilities charges	41, 082
Facilities Acquired: 39 Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National 32	Total	117, 802
Department of the Army licensed installations 39 Total available at end of fiscal year 121 Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National Guard liaison planes 32	Facilities Acquired:	
Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National 32 Guard liaison planes 32		39
Rifle ranges acquired 24 Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National 32 Guard liaison planes 32	Total available at end of fiscal year	121
Total available at end of fiscal year 195 Offices for Regular Army instructors 18 Total available at end of fiscal year 18 Storage, maintenance, and operating facilities for Army National 21 Guard liaison planes 32		
Offices for Regular Army instructors 18 Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National 32 Guard liaison planes 32		
Total available at end of fiscal year 21 Storage, maintenance, and operating facilities for Army National 32 Guard liaison planes 32		
Storage, maintenance, and operating facilities for Army National Guard liaison planes32		
	Storage, maintenance, and operating facilities for Army Na	tional
Total available at end of fiscal year 32	Total available at end of fiscal year	32

APPENDIX L

STATEMENT OF AMOUNTS EXPENDED AND OBLIGATED UNDER NATIONAL GUARD APPROPRIATIONS, FISCA

Annual report, fiscal year	1948 Procur of sq and e me	quip- nt	Construction of ground force facili- ties and target ranges 210	Construction and rehability tion of air force facilities and target ranges 230	ground force	Repairs and utilities- air force facilities, bombing and target ranges 330	Guard offic on duty ii the War D partment	ers h e- ian emplo	yees ous oper ing exper	ne- miscella	ine- inclus nses crating incide servi	round operty f ling ing, , and ntal ces	Transporta tion of air orce propert including packing, and incidental services	y Modificati repair an maintenau	on, Modifie id repair nee mainte oree of air j	and ance orce	Fravel—per manent change of station	Travel of 1 tary and c inn person in connect with activ of Nation Guard—O than per- nent cha of statio	ivil- inel ities ico mi i ther s nge
States							411	412	421	422	431		432	433	454		441	442	-
Alabata			\$195, 054. 91	\$4, 802. 40	\$20, 182. 42	\$46, 429.00		\$515, 779.	92 \$12, 335	81 \$1, 108	8. 88 \$11,	572.03	\$109.3	4 40.000					
Alasta			79, 327, 92		57, 841. 83	4, 863. 47		227, 431.	70 5, 836	11 10	5.00 5.1	714. 22			19 54	84. 41		\$6, 36	1.45
ariannia.			143, 750, 00	67, 756. 51	69, 558, 97 106, 556, 15	13, 910, 83 46, 089, 71		404, 256.	88 17, 327.	10 1, 303	5. 86 7. 4	528, 81	1, 628, 6 531, 1			54. 35		1,450	
Colorado			225,069.67 . 180,964.85	11 444 00	26, 079. 41	31, 797. 87		1, 232, 255.				725.06 552.49	2,830.4	19, 210.		49.92		- 2, 591	
pelaware			54, 309. 06	11, 644. 99	82, 687, 72 26, 465, 21	22, 999. 50 55, 996. 81	*********	447, 930.	67 15, 498.	01 1,288	1.41 3, 4	32.71	652. 2 837. 11			91.48		. 1, 22	24
pistrict of Columbia			74, 359.00	************	1, 126, 70	380. 41		223, 004. 305, 480.				87. 61 147. 23	366.16	1, 675.	79 0	79. 31		- 1, 726	
Georgia			91, 335. 01	70, 811.00	13, 588. 29 14, 773, 09	8, 692. 30 23, 349. 57		384, 801.	93 8, 328,	64 785	. 23 10, 1	69.09	632. 55 1, 087, 18		22	2.03		- 1,080	. 24
Hawali Idaho			*********	9, 109. 85	179, 968, 48 16, 035, 65	16, 463, 60	********	454, 737.	85 0, 437.			36.55	1, 190. 68	5, 604.	80 4, 07	0.89		2, 967	
Illinois			359, 843, 00		56, 922. 02	14, 399, 66 42, 420, 00	************	289, 217.				96.35	526. 81		1000	0.18	********	2, 734	
Iowa.			83, 114. 23 115, 980. 51		37, 081. 85 607. 12	16, 317. 43 36, 000. 00		475, 311.	1 13, 410.	77 344	23 8,4	52.00 27.30	1, 791, 68		42 1, 20	9. 56	*****	4, 0935	25
Kansas Kantucky			157, 636. 56	69,000.00	24, 415, 74	10, 201. 53		459, 241. 3			all the second second	04.46	519.68	10, 352.	44 41	0.80	********	3, 985	
Louisiana			87, 904. 98	9, 919. 10	111, 590, 87 129, 673, 70	10, 919. 51 9, 274. 89	********	- 338, 910.4	9, 883.	54 931.	08 1,7	88. 54	704.59			5.36		2, 033	78
Maloe			87, 665, 00	33, 516.00	\$3, 908. 48	22, 374. 32		- 323, 644. (4 11, 399. 4			61.40 37.15	45.13	4, 387.	68 12	8.45	*******	4, 658, 6, 219,	
Massachusetta	a minter		155, 036. 01	11, 377, 96	193, 240, 94 37, 979, 00	13, 354, 15 25, 433, 97		- 341, 023. 4 819, 601. 4	0 0, 281. 1	18 1,071.	35 1, 5	14.35	\$26.90	5, 249,		1.87	*********	6, 240	44
Michigan Minnesota		1	165, 078, 51 535, 228, 80	4, 458. 42	67, 194, 04 91, 738, 01	45, 603. 22	************	- 614, 432. 4	9 14, 530, 6	1, 962	08 12, 78	96. 67 90. 43	1, 276.06	23, 867.	51 70	0.00		1,096.	
Mississippi Missouri		3	78, 327. 58	808.00	87, 771. 25	19, 699, 67 32, 711, 26	*************	- 430, 135, 6 - 348, 066, 4			81 19, 13	12.50	883. 61	2,411		0.01		6, 563. 3, 528.	
Montana			19, 421, 28 52, 984. 85		34, 334. 19 7, 704, 24	21, 947. 67 21, 518. 50	*******	554, 420. 8	0 13, 802.0	4 2,043.	97 40, 87		25.91 1,891.00			. 70	**********	5, 503.	45
Nebraska Nevada			55, 879. 47		69, 426. 19	27, 883. 63	**************	- 202, 566. 5 - 238, 624. 4					414.84	1, 992.	94 185	. 35		0, 233. 2, 827.	
New Hampshire			73, 821.00	1, 200.00	17, 794, 92	3, 172, 12 6, 483, 81		- 33, 783. 5	8 896. 2	5 158.1	89 1, 22		1, 039, 10	3,042.3		. 15		2,043.	10
New Jersey			47, 641. 00	1, 130. 12	310, 093. 11	33, 770. 72		- 200, 828. 5 605, 535. 42					9 101 14	7, 881, 3	21 34	. 50		1, 144.	
New York	-	1	33, 034. 37	247, 110.00	27, 314.33 80, 459.65	4,869.04		228, 519. 84	3, 184. 8	0 085.2	11 5, 87	6. 25	2, 101, 14 396, 80	4, 504.		13		2, 470.	38
North Carolina			75, 516.00		48, 595.84	15, 758. 33		201, 345. 32					7, 604. 20 52. 39	67, 357.	13 1, 166	28		3, 991.4 3, 457.1	
Dhio		- 2	13, 157. 63	2, 085. 10	111, 122, 38	14, 110, 29 31, 760, 78		211, 714, 20 905, 874, 97	3, 582. 41 34, 567. 64		4 3, 794	1.16	1, 723, 21	5, 266. 1		80		1, 079.0	
Dregon			82, 794. 08 88, 908. 73	***********	26, 913, 91 30, 532, 62	28, 434. 79 23, 388. 99		618, 875.92	21, 643. 61	1, 559. 1			L, 010. 25 736. 83	7, 180. 1 4, 612. 4	6 321	16		2, 599.1	
Pennsylvania Puerto Rico			64, 495. 00		38, 007. 39	24, 000, 00		358, 383.89 802, 223.61	11, 377. 81 32, 243. 23				2, 214, 39	4, 826. 6	4 519.			6, 253. 5 8, 581. 3	
Rhode Island		-			140, 746. 08	6, 538. 97		223, 281. 85	11, 488.08	248.1			3, 294. 90	24, 027, 5				7, 885. 6	1
South Carolina South Dakota			H, 370. 00 18, 881. 38	*********	106, 979. 26	13, 113. 57	**************	* 173, 409, 49 426, 880, 28	6, 624. 82 13, 376. 27		- 1, 468			6, 142.5	7			4, 105, 3	
Геппезие		16	14, 015. 31		42, 100. 03 6, 968, 75	11, 249, 96	*********	247, 284. 81 584, 949. 82	5, 317. 76 12, 876. 63	652.25	3, 688	98	577.65 984.03	6, 009. 8 2, 093. 2		24 14444		980. 3	0
Utah			73, 244. 10	17, 488. 26	53, 857. 21 39, 892, 58	38, 500, 00	**********	962, 605. 56	56, 828. 46				275.88 300.00	3, 142. 1	8 469.	95		4, 119, 5 2, 473, 1	
Vermont		- 1	5, 360. 96	118, 370. 89	136, 817. 12	14,008.09 _		280, 559. 58 280, 479. 86	8, 919, 55		10, 111.	84	162, 19	15, 023. 3 1, 760.80				11, 715. 3 1, 351. 34	
Washington			8, 994, 73	916.57	35, 720.04 1, 274.18	8, 957.00		352, 989. 63	9, 100. 97	212.50	5, 406.		2, 213. 53	4, 281. 64				2, 359, 31	
West Virginia. Wisconsin			4, 672.00		44, 603, 84	8, 884. 84	*************	408, 673, 66 312, 907, 50	7, 507.04	1,057.15			671.09	4, 170. 61	300.	14		1, 083, 93	
Wyoming			2, 592.09	6, 635, 66	77, 521. 26 11, 331. 64	20, 222. 54		325, 991, 11 236, 544, 96	17, 697. 30	307.52	8, 127.	08	1, 138.16 494.96	2, 493, 81 3, 182, 18				5, 244. 96	
Total		6, 53	3, 963. 91	658, 140. 83	3, 076, 118, 00	998, 912. 63			5, 962.14	3, 551, 04	8, 830.	91	520.34	1, 841. 19				1, 117.71 3, 200, 68	
Unapportioned as to Sales	-							21, 925, 829. 54	661, 163. 76	68, 700. 64	700, 402.	13	52, 876. 24	450, 155, 20	30,078.0			185, 353, 27	
Air	4, 079, 569, 35 750, 550, 00				1, 991. 02	11, 250, 00	24, 000. 00		1, 758. 85 19, 671. 63	294, 447. 60	190, 658. (85, 351, 00 50, 803, 27	143, 474, 33	10, 026, 597. 7 81, 398. 2		, 945. 20	69, 575, 72 42, 685, 65	
Schools				**********	*************		************	******			******								
Signal Corps	1, 407, 282. 40		1, 381. 26	*********	24,000.00		************		************	Cr. 392, 37	3, 734. 1 13, 753. 4							20.84	********
Chemical Corps	76, 773.00 2, 364, 829.18									294, 000. 00	2, 343, 034. 7			809, 319, 59	*******			6, 904. 42	
Medical Department	855, 019. 00	-					*********				47, 925, 6 5, 237, 284, 3		********	21, 774. 74 5, 530, 714. 21				******	********
Quartermaster Genesi	7, 196, 246, 46 107, 089, 62	the second second	175.41 3.	001 800 84			*************				103, 897. 4 L, 346, 115, 9					-			
Transportation Adj. General's Office				, 321, 528. 51	16, 320. 19	125, 354. 04			44, 598. 15	41, 814. 56	411, 963. 3	0 9	1, 002.04	873, 120. 63 89, 681. 14					1,87
Army Ground Forces							***********	************	634, 035, 00		51, 552 6				***********				*****
ArmyA		119	, 533. 50		173, 886. 30			***********	10, 523. 25		4 905 0					152,	628.89	35, 771. 75	
d Army				**********	122, 955. 11	***********			9, 120, 30		4, 292. 21	1		7, 562.88			516. 10	1, 697. 57 85, 620. 13	
sth Army					47, 706. 84				8, 534, 25 7, 279, 28		12, 268. 42 2, 295. 51						778.61	107, 635, 39	
th Army				*********	96, 355. 35 13, 904. 44				20, 127. 10		12, 131. 40				t	3,0	95.23	105, 516.04	
U. S. A. Carribbeau		******	*******	3, 102. 91	16, 500.00	4, 021. 80			15, 604.06	38.82	1, 133. 95 1, 148. 94		513. 23		65, 375. 54	0, 2	544. 59 127. 64	143, 665, 58 103, 971, 90	
Total	10, 837, 359, 01	-420	090.17 3,	324, 631. 42	624, 697, 19	140, 625. 84	24,000.00		714.52		0.000		******		00, 370.0		71.31	7, 122, 30	
Total apportioned and opport	6, 837, 359. 01	0, 954,				139, 538. 47		1, 925, 829. 54	773, 204. 06	629, 908. 61	9, 785, 073, 37			7, 535, 647. 52	10, 173, 371. 58	180, 3	62.98	803, 972.51	1, 062, 470
	-	L						and one of	4, 434, 367, 82	(98, 009, 25	10, 485, 475. 50	1, 180,	545.78	7, 985, 802.72	10, 203, 450, 46	180, 3	02.98	989, 325. 78	, 042, 470

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APPENDIX L

PNATIONAL GUARD APPROPRIATIONS, FISCAL YEAR 1948 (AS OF 31 DECEMBER 1948)

rty ad	repair and maintenance of ground force equipment	Modification, repair and maintenance of air force equipment	Travel—per- manent change of station	ian personnel in connection with activities of National Guard-Other than perma- nent change of station	formation program expenses	Ground force field training expenses	Air force field train- ing expenses	schools in- cluding training with Regular Army	schools in- cluding training with Regular Army	enlisted men of the Regular Army on duty with the National Guard		Air force atmory drill expenses	Total	States
1	430	434	441	442	451	511	612	521	522	530	541	542		
. 34	\$8, 965. 49	\$454.41		\$6, 364. 45		\$5, 399. 40		\$374.36	\$1, 834. 64		\$7, 126. 45	\$723.36	\$839, 237. 27	Alabama. Alaska
67	3, 144. 35	354.35		1, 456. 82		4, 691. 74	\$16, 914, 36	705.64 629.14	341.30	***********	1, 178. 67 2, 412. 81	279.00 587.53	411, 863. 85 809, 044, 60	Arizona. Arkanaus,
17 49	6, 418.35 19, 210.00	1,049.92 955.34		2, 591, 44		42, 266, 65 86, 091, 99	26, 821, 33 19, 453, 52	968.50	7, 725. 44	********	15, 959. 70	372.40		California.
23	4, 097. 74	491. 48	Canal designed	1, 222, 24		113, 184. 96	61, 672.11	2, 828. 75			460.29 8,688.11	421.58	815, 698, 98 838, 648, 64	Colorado. Connecticut.
17 16	9, 635, 28	833, 18 679, 31		1, 726. 44 372. 71		46, 227, 58 6, 416, 69	903. 69 5, 026. 87	2, 748.48	713.86		1, 025. 12	303.53	383, 377. 62	Delaware.
82 18	1, 520. 21	4, 892.03		1, 080. 24 2, 957. 76		3, 297, 82 4, 809, 39	19, 458. 47	326.59	879.16 991.73	**********	995.94 2,449.43	3, 191, 99 938, 01	342, 252, 99 547, 260, 79	District of Columbia. Florida.
68	13, 02L. 79 5, 604. HO	47.41 4,070.89		2, 048. 98			27, 827. 25	904.42	1, 923. 77		641.37 5,605.28	434.60	911, 592. 58	Georgia.
81	5, 515.64	397.89 280.18		5,094.24 2,734.56		251, 790, 14 135, 029, 05	26, 459, 08 18, 065, 96	1, 217. 52 842. 28			3, 202, 33	660.26	994, 931.66 511, 672.91	Hawaii. Idaho.
68	3, 194. 82 12, 576.42	1, 209. 56		4, 995. 25		84, 324. 29	2,075.00	668.20	375. 54		5, 937. 91 2, 208, 95	431. 59	1, 475, 399. 16	Illinois.
8	4,071,12	187.45		3, 988. 70 2, 936. 57		15, 468, 27		330.70 8,748.00	188.91 946.52		573.92	324.32 210.88	040, 345. 05 072, 490, 53	Indiana. Iowa.
59	4,027.83	145. 36		2,033.76		2, 918.60		422.47	51.63		1, 691. 24 3, 237. 24	152.42 970.94	413, 479. 54	Kansas.
42	9, 368.80 4, 387.68	42.41		4, 658, 71 6, 219, 11		27, 849, 46 34, 133, 28		621. 41			8, 482.14	1, 525.89	679, 688, 98 655, 153, 88	Kentucky. Louisiana.
SI I	6, 805.30	151.87		6, 240. 44		29, 021. 65	1, 032.14	5, 451. 90	6, 205. 50		1, 769. 46 305. 74	994.97 328.46	647, 065. 38 583, 671. 74	Maine. Maryland.
00	5, 249, 84 23, 867, 51	973. 88 700. 09		1, 096. 09		14, 875, 37 62, 629, 19	9, 052. 80	12, 628. 12	5, 120.18		4, 059. 73	46.38	1, 201, 735. 63	Massachusetts.
55	4, 829. 29	683.16		6, 563. 85 3, 528. 33	*********	77, 325.00		434.94 14,806.50	274.40		5, 702. 53 11, 311. 87	400.00	1, 019, 155. 61	Michigan. Minnesota,
91 91 90	2, 411. 79 4, 293. 41	250.01	***********	a, a28. aa 5, 503. 45		19, 898. 71	624.46	19,800.00	1, 400. 19		1, 556.00	908. 43	707, 005. 90	Mississippi.
10	11, 202, 32	488.02		6, 233, 61 2, 827, 17		62, 685. 99	14, 922, 96	1,000.00	5, 134.85		7, 232. 54	70. 27	820, 183.00 381, 923.04	Missouri. Montana.
10	1, 992. 94 3, 042. 30	187.35 - 400.15 -		2, 043. 01	************	6, 160. 60	14, 922. 90	2, 537, 64 5, 818, 45	5, 123.15		3.85	1, 376. 22	428, 669. 36	Nebraska.
	367.28	5.81 -		1, 144. 81	*****			0 047 00	109.28		1, 180. 69	529.41	121, 307.33 419, 389.07	Nevada. New Hamsphire.
14	7, 881, 21 65, 611, 89	34.50 - 728.13 -		2, 470. 38	**************	42, 491. 85	3, 573. 67	2,967.28	8, 920.16		15, 293, 44	169.56	1, 365, 606. 81	New Jersey.
0	4, 504. 23	208.53		3, 991. 09		194 830 14	0.044.00	191.00			3, 129. 02	418. 55	458, 803. 60	New Mexico.
0	67, 357. 43 5, 266. 23	L 106.28 37.80		3, 457. 54		135, 538. 15	9, 944. 50	2, 680. 45 6, 377. 29			6, 588. 58 4, 168. 29	745.73	1, 605, 594. 20 574, 544. 45	New York. North Carolina.
21	952.71	467.30		2, 599. 99		97, 040. 32	19, 188, 98	10, 653. 05	74.90		1,057.34	61.64	655, 081. 87	North Dakota.
8	7, 180. 16 4, 612. 41	531.16 762.60	***********	4, 106.44 6, 253.22		47, 637, 54 78, 160, 93	6, 913. 17		1, 265.28		7, 928, 93 7, 641, 96	375.00 159.45	1, 401, 370, 15 891, 128, 47	Ohio, Oklahoma,
10	4, 826. 64	519.79		8, 581. 34		180, 914. 18		4, 890, 50			1, 152.05	988, 79	721, 574. 62	Oregon.
20	24, 027. 57 11, 446. 15	204.40 499.52		7, 885. 61 4, 105. 32	*************	150, 897. 80 113, 864. 87	55.30	************	269.00		4, 481. 95	459.84	1, 206, 581. 27 628, 821. 22	Pennsylvania. Puerto Rico.
-	6, 142. 57			406.70		9, 579. 77	1.040.00	5, 309. 62			487.02		225, 027. 96	Rhode Island.
8	6,009.84 2,093.22	481.00		980.39 4,119.53	*************	23, 011. 47 116, 927, 34	1, 948.00 19, 682.78	2, 750. 74	901.96 572.66		6, 656, 21 853, 75	76.16 1,368.86	753, 834.49 496, 113.89	South Carolina, South Dakota,
8	3, 142.18	- 29.95		2, 473. 18		12, 635. 63	14, 199. 19				6, 151. 52	450.12	842, 163. 40	Tennessee.
9	15,023.31 1,760.80	208.21		11, 715.34	*****	103, 699. 27	1, 640. 42	757.02	43.59		13, 304.00 1, 698.96	563.96 278.20	1, 410, 799. 86 561, 518. 97	Texas. Utah.
3	4, 281.65 5,405.18	728.00		2, 359. 34		14, 766. 90	74.00	2, 413. 01			291. 33	352.07	684, 533. 51	Vermont.
0	4, 170. 61	500.44		1, 083. 97 1, 859. 75	**************	230, 273. 58	21, 727, 26	1, 924. 71			5, 693, 55 4, 302, 41	0.80	645, 697. 70 785, 591. 41	Virginia. Washington.
0	2, 493. 81 3, 182. 18	217.01	*****	5, 244. 96				238.03			422.72	2, 145. 70	521, 340. 76	West Virginia.
•	1, 841. 19	549.42		1, 117, 71 3, 200, 68	******	115, 332.77 73, 111.85	******	******	30.96 617.70	******	7, 025. 69 2, 939. 24	1, 181.09 102.65	729, 359. 27 400, 856, 43	Wisconsin. Wyoming.
	450, 155. 20	30, 078. W		185, 353. 27		2, 833, 889. 79	349, 287. 87	117, 547, 47	52, 101, 32		212, 031. 68	29, 087. 06	38, 965, 660, 25	Total.
		10, 026, 597.79	6, 945. 26	89, 575, 72			499, 606. 46		2, 165. 85	305, 914, 30		9 601 010 10	10	Unapportioned as to States
7	143, 474. 33	81, 398.22		42, 685. 65	1, 059, 600. 00	16, 181. 31		26, 172. 46	4,100,30		19, 393, 463. 66		19, 775, 110. 05 24, 241, 475. 24 19, 671. 63	Air. National Guard Bureau. Office, Secretary of War (P&
	***********			20.84				1, 486, 970. 77	368, 210, 86		10, 154. 37		20.84	Army Base. Schools.
+-	500, 319. 59			6, 904. 42					**********				55, 646. 71	Office Chief of Finance.
-	21, 774. 74			*************	*************			************			100, 000. 00		5, 013, 636. 78 146, 473. 38	Signal Corps. Chemical Corps.
-	5, 530, 714. 21				******	15,000.00	371.50	10, 350, 00			***********		13, 132, 827. 71	Ordnance. "
-	873, 120. 63			*****	2, 870. 80		5/1.00	10, 800, 00	1, 680. 00		78, 492.00	************	986, 317, 92 9, 496, 845, 83	Medical Department. Quartermaster General.
14	89, 681.14			*****			*****	9, 967. 80	******				4, 548, 494. 85	Corps of Engineers.
-			152, 628. 89	35, 771. 75	******						210, 594.00		51, 552, 61 1, 033, 029, 64	Transportation. Adjutant General's Office,
-	7, 502.88		1, 616. 10	1, 697, 57 85, 620, 13	********	1, 027, 686. 53		8, 236, 27 46, 489, 96	******	314, 181. 70			9, 933. 84	Army Ground Forces.
			2, 778. 61	107, 635. 39	**********	649, 168. 46		85, 803. 62	**********	228, 789. 57	840, 120. 17 803, 404. 28		2, 631, 512, 73 2, 011, 538, 49	1st Army. 2d Army.
			1, 755. 35 3, 095. 23	89, 441. 56 105, 516. 04	*********	259, 501, 04 459, 862, 47	*******	30, 033, 66 65, 032, 11	*******	236, 567. 23	907, 288, 53		1, 656, 468. 01	3d Army.
8			4.544.59	143, 665. 58		524, 182. 46		39, 555. 21	***********	324, 993. 86	690, 002.16 944, 872.20		1, 560, 485. 59 2, 110, 427. 75	4th Army. 5th Army.
		65, 375. 54	6, 727. 64 371. 31	103, 971. 90 7, 122. 30	*****	90, 551. 05	***********	33, 035. 80 14, 636, 01	316.08	210, 522. 74 21, 998. 20	353, 016. 43	70.000.10	829, 297. 32	6th Army.
				4, 343. 66	********	200, 866. 01		73, 166, 89		21, 998, 20 22, 397, 30	70, 793. 24 101, 325. 83	70, 082, 18 2, 931, 00	287, 335. 60 405, 745. 21	U. S. A. Pacific. U. S. A. Carribbean.
	7, 535, 647. 52	10, 173, 371. 55	150, 302. 98	803, 972. 51	1, 062, 470. 80	3, 254, 005. 91	499, 977. 96	1, 929, 450, 56	372, 372. 79	1, 848, 060. 95			91, 872, 917. 98	Total.
78	7, 985, 802.72	10, 203, 450. 46	150, 202, 98	989, 325, 78	1, 062, 470. 80	6, 087, 895. 70	849, 265. 83	2, 046, 998. 03	424, 474. 11	1, 848, 060. 95	24, 715, 558. 55	and the owner of the	130,838,578.23	Total apportioned and unapp











