Profile of U.S. Servicemen
(1941-1945)

- 38.8 percent (6,332,000) of U.S. servicemen and women
  were volunteers.
- 61.2 percent (11,535,000) were draftees. Of the 17,955,000
  men examined for induction, 35.8 percent (6,420,000) were
  rejected as physically or mentally unfit.
- Average duration of service 33 months.
- Overseas service: 73 percent served overseas, with an
  average of 16.2 months abroad.
- Combat survivability (out of 1,000): 8.6 were killed in
  action, three died from other causes, and 17.7 received
  nonmortal combat wounds.
- Noncombat jobs: 38.8 percent of the enlisted personnel had
  rear echelon assignments—administrative, technical, support
  or manual labor.
- Average base pay: Enlisted: $71.33 per month; Officer:
  $203.50 per month.

U.S. Active Military Personnel
(1939-1945)
(enlisted and officer)

<table>
<thead>
<tr>
<th>Year</th>
<th>Army</th>
<th>Navy</th>
<th>Marines</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1939</td>
<td>189,839</td>
<td>125,202</td>
<td>19,432</td>
<td>334,473</td>
</tr>
<tr>
<td>1940</td>
<td>269,023</td>
<td>160,997</td>
<td>28,345</td>
<td>458,365</td>
</tr>
<tr>
<td>1941</td>
<td>1,462,315</td>
<td>284,427</td>
<td>54,359</td>
<td>1,801,101</td>
</tr>
<tr>
<td>1942</td>
<td>3,075,608</td>
<td>640,570</td>
<td>142,613</td>
<td>3,858,791</td>
</tr>
<tr>
<td>1943</td>
<td>6,994,472</td>
<td>1,741,750</td>
<td>308,523</td>
<td>9,044,745</td>
</tr>
<tr>
<td>1944</td>
<td>7,994,750</td>
<td>2,981,365</td>
<td>475,604</td>
<td>11,451,719</td>
</tr>
<tr>
<td>1945</td>
<td>8,267,958</td>
<td>3,380,817</td>
<td>474,680</td>
<td>12,123,455</td>
</tr>
</tbody>
</table>

Peak Strength of Armed Forces
During World War II

<table>
<thead>
<tr>
<th>Country</th>
<th>1939</th>
<th>1940</th>
<th>1941</th>
<th>1942</th>
<th>1943</th>
<th>1944</th>
<th>1945</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>12,364,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S.S.R.</td>
<td>12,500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>10,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(including Austria)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>6,695,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>France</td>
<td>5,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China</td>
<td>3,800,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nationalist</td>
<td>1,200,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communist</td>
<td>1,200,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Britain</td>
<td>4,683,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>4,500,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>India</td>
<td>2,150,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>1,000,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spain</td>
<td>850,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turkey</td>
<td>850,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>800,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>780,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>680,000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

U.S. Armed Forces Toll of War
(1939-1945)

<table>
<thead>
<tr>
<th>Category</th>
<th>Killed</th>
<th>Wounded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Army and Air Force</td>
<td>234,874</td>
<td>565,861</td>
</tr>
<tr>
<td>Navy</td>
<td>36,950</td>
<td>37,778</td>
</tr>
<tr>
<td>Marines</td>
<td>19,733</td>
<td>67,207</td>
</tr>
<tr>
<td>Coast Guard</td>
<td>574</td>
<td>432</td>
</tr>
<tr>
<td>Total</td>
<td>292,131</td>
<td>671,278</td>
</tr>
</tbody>
</table>

Merchant Mariners
Died as POWs: 62; Killed in action: 6,833

Estimated International Costs of World War II

<table>
<thead>
<tr>
<th>Country</th>
<th>Estimated Cost (in U.S. Dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>288,000,000,000</td>
</tr>
<tr>
<td>Germany</td>
<td>212,336,000,000</td>
</tr>
<tr>
<td>France</td>
<td>111,272,000,000</td>
</tr>
<tr>
<td>U.S.S.R.</td>
<td>93,012,000,000</td>
</tr>
<tr>
<td>Britain</td>
<td>57,254,226,000</td>
</tr>
<tr>
<td>China</td>
<td>49,072,000,000</td>
</tr>
<tr>
<td>Japan</td>
<td>41,272,000,000</td>
</tr>
<tr>
<td>Italy</td>
<td>21,072,000,000</td>
</tr>
<tr>
<td>Canada</td>
<td>20,104,000,000</td>
</tr>
<tr>
<td>Australia</td>
<td>10,036,000,000</td>
</tr>
<tr>
<td>Netherlands</td>
<td>9,624,000,000</td>
</tr>
<tr>
<td>Belgium</td>
<td>6,324,000,000</td>
</tr>
<tr>
<td>India</td>
<td>4,804,000,000</td>
</tr>
<tr>
<td>New Zealand</td>
<td>2,560,000,000</td>
</tr>
<tr>
<td>Sweden</td>
<td>2,344,000,000</td>
</tr>
<tr>
<td>South Africa</td>
<td>2,152,000,000</td>
</tr>
<tr>
<td>Turkey</td>
<td>1,924,000,000</td>
</tr>
<tr>
<td>Switzerland</td>
<td>1,752,000,000</td>
</tr>
<tr>
<td>Norway</td>
<td>992,000,000</td>
</tr>
<tr>
<td>Portugal</td>
<td>320,000,000</td>
</tr>
</tbody>
</table>

Costs by Individual Nations
Directly Related to the War (in U.S. Dollars)

<table>
<thead>
<tr>
<th>Country</th>
<th>Cost (in U.S. Dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>288,000,000,000</td>
</tr>
<tr>
<td>Germany</td>
<td>212,336,000,000</td>
</tr>
<tr>
<td>France</td>
<td>111,272,000,000</td>
</tr>
<tr>
<td>U.S.S.R.</td>
<td>93,012,000,000</td>
</tr>
<tr>
<td>Britain</td>
<td>57,254,226,000</td>
</tr>
<tr>
<td>China</td>
<td>49,072,000,000</td>
</tr>
<tr>
<td>Japan</td>
<td>41,272,000,000</td>
</tr>
<tr>
<td>Italy</td>
<td>21,072,000,000</td>
</tr>
<tr>
<td>Canada</td>
<td>20,104,000,000</td>
</tr>
<tr>
<td>Australia</td>
<td>10,036,000,000</td>
</tr>
</tbody>
</table>

The Supreme Commander talks with men of Company E, 502nd Parachute Infantry Regiment, at the 101st Airborne Division's camp at Greenham Common, England, June 5, 1944.
The Battle of Normandy
The Landings 6th June 1944

~
Utah ~
Omaha Gold Juno III

1939
Aircraft Production
(all types)
1940 1941 1942 1943 1944 1945
U.S. 2,141 6,086 19,433 47,836 85,898 96,318 46,001
Britain 7,940 15,049 20,094 23,672 26,263 26,461 12,070
U.S.S.R. 10,382 10,565 15,737 25,436 34,900 40,300 20,900
Germany 8,295 10,826 12,401 15,409 24,807 40,593 7,540
Japan 4,467 4,768 5,088 8,861 16,693 28,180 8,263

Military Aircraft Losses
(1939-1945)
U.S. 59,296 France 2,100
Germany 95,000 Canada 2,389
Japan 49,485 New Zealand 684
British 33,090 India 527
Australia 7,160 Sweden 272
Italy 4,000 Denmark 154
(U.S.S.R. losses were extremely high, but they were undisclosed by the Soviet government.)

Naval Losses
(1939-1945)
(submarines, frigates, & all larger ships)
Number of ships
U.S. 157 Germany 672
Britain 296 Japan 433
France 129 Greece 22
Netherlands 40 Yugoslavia 13
Norway 40 *U.S.S.R. 102
Italy 300 Others 36
*Unconfirmed Statistic

Merchant Ship Losses
(ships over 200 tons)
Britain 3,194
Japan 2,346
U.S. 866
Other Allies 1,467
Neutral 902

Tank Production
(All Types)
U.S. 60,973
Britain 23,202
Germany 19,926
Italy 4,600
Japan 2,464
U.S.S.R. 54,500

Prisoners of War
Prisoners held by the Allies
(excluding those in the Soviet Union)

German 630,000
Italian 430,000
Japanese 11,600

Prisoners held by Germany:

French 765,000
Italian 550,000
British 200,000
Yugoslav 125,000
American 90,000
Polish 68,000

Prisoners held by Japan

British 108,000
Dutch 22,000
American 15,000

Sources
Trade Division, Naval Staff, Admiralty (London), October 1945.
Operations Navy, Division of Naval Intelligence, September 1945.

USA 50th Anniversary of World War II
Commemoration Committee
HQDA, SACC; Pentagon, Room 3E524
Washington, D.C. 20310-0101 (703) 604-
African Americans made an auspicious entry into World War II when messman Doris (Dorie) Miller’s acts of valor at Pearl Harbor went well beyond the call of duty. Messman Miller, an African American from Waco, Texas, braved strafing enemy planes to help remove his mortally wounded captain to a place of greater safety. Before the day was through, Miller downed Japanese planes while manning a machine gun on the water-covered deck of the battleship West Virginia. For his heroism, Miller received the Navy Cross which was personally presented by Adm. Chester W. Nimitz. On June 30, 1973, in recognition of Miller’s valor during WWII, the escort ship USS Miller (DE 1091) was commissioned.

In spite of other acts of bravery and a commitment to win the war by African Americans, it was not until the end of World War II that racial barriers in the Armed Forces began to be reduced. While Section 4(A) of the 1940 Draft Act clearly banned discrimination against any person on account of race or color, African Americans, both male and female, were segregated and prevented from participating fully in integrated combat units and on battle vessels. Yet, when presented with the challenge, African Americans proved time and again their courage, worthiness and ability to handle weapons of war in situations on land, at sea, or in the air.

On June 25, 1941, President Roosevelt issued Executive Order 8802, establishing the Fair Employment Practices Commission to lead the way in erasing discrimination over color or race through full participation in the defense program, including the Armed Forces. However, segregation against African Americans in the Armed Forces was not eliminated until Executive Order 9981 was issued several years later, by President Harry S. Truman, on July 26, 1948.

Service in Combat and Support Units

During World War II, African Americans served in combat and support units in every branch of the military. Of the more than 2.5 million African Americans registered for the draft about 909,000 served in the Army. In 1944, the Army, constrained by a 10 percent quota, reached its peak enlistment for African Americans with more than 700,000.

Although African Americans were trained for combat on the same basis as other Americans, they saw limited action. The majority of the soldiers, 78 percent, were in the service branches which included quartermaster, engineer, and transportation corps. By Nov. 30, 1944, almost 45 percent, 93,292 of the 210,209 African Americans in the European Theater of Operations, were in the Quartermaster Corps.

Some exploits and contributions of African Americans in the U.S. Army and Army Air Force are particularly noteworthy. Approximately 73 percent of the truck companies in the Motor Transport Service were black. Known as the Red Ball Express, these drivers participated in the transporting of goods and supplies required for American and other Allied forces to advance against the Germans.

Another significant African American unit was the Tuskegee Airmen whose accomplishments to the war effort are legendary. Created by the Civilian Pilot Training Act of 1939, the Tuskegee Training Program at the Tuskegee Institute, Ala., trained by early 1941, approximately 1,000 "Tuskegee Airmen." Tuskegee Institute was the only training facility for black pilots until the flying program closed in 1946.

Other units distinguishing themselves included the 777th and 999th Field Artillery battalions. The 761st Tank Battalion was the first black armored unit to go into combat action. The 93rd Division was the only black division to see service in the Pacific. Although never used in combat, the 555th Parachute Infantry Company was noted for its specialized training.

Women’s Role, Contributions

Black women also served with distinction in various capacities. In January 1941, the U.S. Army established a quota of 56 black nurses for admission to the Army Nurse Corps. Through the efforts of the National Association of Colored Graduate Nurses (NACGN), the Army quota was abolished before the end of the war.

The Honorable Frances Payne Bolton, congresswoman from Ohio, introduced in June 1943, an amendment in Congress that barred racial bias in the Nurse Training Bill. Through this new amendment, more than 2,000 black students enrolled in the U.S.
Cadet Nurse Corps. By late July 1945, there were 512 black women in the Army’s Nurse Corps, including nine captains and 115 first lieutenants. Of the three units that served overseas, one was a group of 63 black nurses who worked with the 168th Station Hospital in Manchester, England, caring for wounded German prisoners.

President Franklin D. Roosevelt created the Women’s Auxiliary Army Corps (WAAC), converted 14 months later to the Women’s Army Corps (WAC), when he signed Public Law 554 on May 4, 1942. The commendable service of 800 black women of the 6888th Postal Battalion in the European Theater of Operations helped unravel the enormous stag that had developed in the delivery of mail to servicemen and women.

The Navy repealed the color ban on Jan. 25, 1945, permitting black women to enlist in the Navy Nurse Corps. On March 9, 1945, Phyllis MacDale of New York City became the first black female to serve in the Navy’s Nurse Corps. Only four black women nurses, of almost 11,000 Navy nurses, served during the war.

In the summer of 1944, black women were permitted entry to the Women Accepted for Volunteer Emergency Service (WAVES). By July 1945, 72 black WAVES had been trained in a fully integrated and racially progressive program.

The Coast Guard lifted the color ban on black women for enlistment in the Coast Guard’s women’s auxiliary (SPARS) on Oct. 20, 1945, one day after the Navy’s announcement. The Auxiliary recruited only five African Americans during the war. The Marine Corps’ women’s auxiliary admitted no African Americans during World War II.

### Eliminating Racial Barriers at Sea

There were approximately 167,000 African Americans who served in the Navy during World War II: 123,000 served overseas. Approximately 12,500 served in the Sea Bees (construction battalions). On Jan. 9, 1942, President Roosevelt directed the Navy to determine something that the black enlistees could do in addition to the duties associated with the rank of messmen. Shortly thereafter, the Navy decided to accept volunteers for general service, but even then they were prohibited from going to sea.

In 1943, a submarine chaser (PC 1264) and a destroyer escort (USS Mason) were staffed with predominantly black crews. Initially, all officers and petty officers were white, but on the submarine chaser the petty officers were replaced with African Americans about six months after commissioning. One officer on this ship, Ensign Samuel L. Gravely, Jr., eventually became the first black flag officer in the Navy. In all, some 60 African Americans would receive Navy commissions during the war.

On Aug. 26, 1942, the first contingent of black Marines began recruit training at the 51st Composite Defense Battalion at Montford Point, N.C., under the command of Col. Samuel A. Woods, Jr. The 51st and 52nd Defense Battalions were the only two black combat units created. In all, some 8,000 black stevedores and ammunition handlers braved Japanese fire on the Pacific beaches. The number of African Americans in the Marine Corps during World War II totaled 19,168, equaling 2.5 percent of all Marines. Only 75 percent of the 19,168 black Marines saw service overseas, and only a few saw combat.

In March 1942, the Coast Guard proceeded to recruit its first group of 150 black volunteers, sending them to Manhattan Beach, N.Y., for basic training. On Feb. 22, 1943, black stewards manned a battle station on the USCGC Campbell, which rammed and sank a German submarine. The crew earned medals for their heroic achievement with the highest being a Bronze Star Medal presented to the captain of the black gun crew.

The testimony of Lt. Carlton Skinner in June 1943, proposed that a group of black seamen be provided for a completely integrated operation. This proposal led to the USCGC Seacloud, the first integrated ship in the Armed Forces. Decommissioned in November 1944, the Seacloud paved the way for African Americans to serve on ships which were not completely segregated.

More than 5,000 black Coast Guardsmen served during World War II; 965 were petty or warrant officers.

### Military Accomplishments

African Americans received most military awards given by the nation for bravery and valor. Because of limited combat experience and unwarranted perceptions of black inability, the Medal of Honor was not awarded to any African American. However, just prior to the U.S. entry into WW II Oct. 25, 1940, Benjamin O. Davis, Sr. was promoted to brigadier general, the first African American to be appointed to general grade officer in the history of the regular U.S. Army.

Sources
- Carnegie, Mary E. The Path We Tread, Blacks in Nursing 1854-1984, 1986.
- Lee, Ulysses; The United States Army in World War II, Special Section: The Employment of Negro Troops, 1966.
- Putney, Martha. When the Nation Was In Need - Blacks in the Women's Army Corps During World War II, 1992.
- Research by Capt. Karl Mahken and Dr. Cynthia Neverdon-Morton.
Tuskegee Airmen

The Black American Becomes a Fighting Airman

Blacks had been attempting to gain entrance into the Army Air Corps since World War I. Senators Harry Swartz of Wyoming and Styles Bridges of New Hampshire were in the forefront of those in Congress who championed the cause of blacks to serve in the Air Corps.

Public Law 18, approved April 3, 1939, provided for the large-scale expansion of the Air Corps, with one section of the law authorizing the establishment of training programs in black colleges to employ blacks in various areas of Air Corps support services.

One such college was designated as a training center for black pilots and support personnel. Race and color were not the only barriers that blacks faced in pursuit of training in the Air Corps. The fact that there were no blacks to train them meant that there must be an element of racial integration if the program were to get started.

On Jan. 16, 1941, the War Department announced the formation of the 99th Pursuit Squadron, a black flying unit, to be trained at Tuskegee, Ala., the home of the Tuskegee Institute.

In the same month of January, the Secretary of the Army announced that, since there were no black officers in the Air Corps, 11 white officers would be assigned the duty of training 429 enlisted men and 47 officers as the first black military personnel in the flying school.

Thus the “Lonely Eagles,” as the black pilots were to call themselves, became a reality.

World War II Achievements

The 99th Pursuit Squadron which was later named the 99th Fighter Squadron, fought throughout the Mediterranean and European Theaters and became a respected group of fighter pilots. Perhaps the unit’s greatest claims to fame were: (1) as a bomber escort group that protected American bombers on their missions deep into Europe, the 332nd, which the 99th was assigned, never lost a bomber to enemy fighters; and (2) the unit was responsible for the formation of several other black Air Corps units, including fighter, bomber and composite squadrons and groups.

In June of 1943, Lieutenant Charles Hall of Indiana became the first member of the 99th to shoot down a German plane. He was personally congratulated by General Eisenhower who was in the area at the time.

From the inception of the 99th through the period that signaled the ending of World War II (1946), the following numbers of black combat flyers completed their training:

- 673 as single-engine pilots;
- 253 as twin-engine pilots;
- 58 as liaison field artillery officers;
- 132 as navigators.

The bulk of black flyers were in the 332nd Fighter Group, which consisted of the 99th Fighter Squadron; the 100th Fighter Squadron; the 301st Fighter Squadron; the 302nd Fighter Squadron; the 616th Bombardment Squadron; the 617th Bombardment Squadron; the 618th Bombardment Squadron and the 619th Bombardment Squadron.

There was also the 477th Bombardment Group (medium), which consisted of the 99th Fighter Squadron; the 616th Bombardment Squadron; the 618th Bombardment Squadron and the 619th Bombardment Squadron. The bombardment squadrons were equipped with B-26 aircraft and later with B-25s.

Campaigns of the 332nd Fighter Squadron included Sicily; Naples-Foggia; Anzio; Rome-Arno; Normandy; Northern France; Southern France; North Apennines; Rhineland; Central Europe; Po Valley; Air Combat-EAME Theatre.

Decorations of the 99th Fighter Squadron were Distinguished Unit Citations for Sicily, June-July, 1943; Cassino, May 12-14, 1944; Germany, March 24, 1945.
Combat Record of Black Airmen

June 9, 1945

<table>
<thead>
<tr>
<th>Destroyed</th>
<th>Damaged</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft (aerial)</td>
<td>111</td>
<td>25</td>
</tr>
<tr>
<td>Aircraft (ground)</td>
<td>150</td>
<td>123</td>
</tr>
<tr>
<td>Barges and Boats</td>
<td>16</td>
<td>24</td>
</tr>
<tr>
<td>Boxcars, Other Rolling Stock</td>
<td>58</td>
<td>561</td>
</tr>
<tr>
<td>Building &amp; Factories</td>
<td>0</td>
<td>23</td>
</tr>
<tr>
<td>Gun Emplacements</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Destroyers</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Horse Drawn Vehicles</td>
<td>15</td>
<td>100</td>
</tr>
<tr>
<td>Motor Transports</td>
<td>6</td>
<td>81</td>
</tr>
<tr>
<td>Power Transformers</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Locomotives</td>
<td>57</td>
<td>69</td>
</tr>
<tr>
<td>Radar Installations</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>Tanks on Flat Cars</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Oil &amp; Ammunition Dumps</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Total Missions</td>
<td>12th Air Force</td>
<td>1,267</td>
</tr>
<tr>
<td>Total Missions</td>
<td>15th Air Force</td>
<td>311</td>
</tr>
<tr>
<td>Total Sorties</td>
<td>12th Air Force</td>
<td>6,381</td>
</tr>
<tr>
<td>Total Sorties</td>
<td>15th Air Force</td>
<td>9,152</td>
</tr>
<tr>
<td>Grand Total Missions</td>
<td>15th Air Force</td>
<td>15,533</td>
</tr>
<tr>
<td>Grand Total Sorties</td>
<td>15,533</td>
<td></td>
</tr>
<tr>
<td>Total number of pilots sent overseas</td>
<td>450</td>
<td></td>
</tr>
<tr>
<td>Total number pilots graduated at Tuskegee</td>
<td>993</td>
<td></td>
</tr>
</tbody>
</table>

Awards:
- Legion of Merit: 1
- Silver Star: 1
- Soldier Medal: 2
- Purple Heart: 8
- Distinguished Flying Cross: 95
- Bronze Star: 14
- Air Medal and Clusters: 744

(Total number of Distinguished Flying Crosses awarded to black pilots estimated at 150, according to Charles E. Francis, The Tuskegee Airman, 1988)

Charles B. Hall

First Victory

Charles B. Hall, Brazil, Ind., became the first black fighter pilot to down an enemy aircraft July 21, 1943. While escorting B-25 bombers over Italy on his eighth mission, Hall spotted two Focke-Wulf Fw190s approaching after the bombers had dropped their bombs on the enemy-held Castelvetrano airfield. He quickly maneuvered into the space between the bombers and fighters and turned inside the Fw190s. Hall fired a long burst at one of the Fw 190s as it turned left. After several hits, the aircraft fell off and crashed into the ground.

Hall earned the respect of his squadron mates with his boldness and flying skill. Before he ended his combat tour--flying P-40s--Hall downed a total of three enemy aircraft.

Hall received the Distinguished Flying Cross for being the first black to shoot down a German aircraft.

Tuskegee Airmen:
More Than Just Pilots

Although the primary mission of the Tuskegee Airmen's first flying unit was flying, not all of the unit's assigned personnel were to be trained as pilots.

Of the initial personnel to be trained at the Tuskegee training facility, 210 enlisted and 33 officers were assigned as pursuit squadron personnel; 160 enlisted and 10 officers were assigned to the base group detachment; 20 enlisted and two officers were assigned to weather and communications duties and 39 enlisted and two officers were assigned to services duties.

Sources

Asian Americans faced special problems both on the home front and within the military during World War II. After Pearl Harbor, many Americans viewed Americans of Japanese descent as the enemy. Angry, defensive and afraid, they struck out at the Japanese Americans living in their midst. Consequently, Japanese men had special difficulties enlisting in the service, and those Japanese living on the west coast were forced to relocate into internment camps in early 1942.

Internment Camps

On Feb. 19, 1942, President Franklin D. Roosevelt signed Executive Order 9066 authorizing the U.S. Army to relocate all Japanese from California, Oregon and Washington. In an atmosphere of anger and fear, west coast Japanese were deemed a potential espionage (spy) and sabotage (terrorist) threat.

Entire populations of Japanese born, first- and second-generation (Issei and Nisei) families were ordered to take only what they could hand carry during the relocation. With less than one week notice, they were forced to leave behind their homes, jobs, savings and income totaling about a half-billion dollars, and land and farm equipment estimated at $70 million.

More than 40,000 Japanese along with their 70,000 American-born children were moved to one of ten hastily constructed relocation camps situated in desolate regions of the western and central United States. Conditions at the camps were austere—at the Heart Mountain Camp in northern Wyoming, up to six families shared a single 120- by 20-foot tar paper barrack.

In August 1988, President Ronald Reagan signed Public Law 100-383 which granted an official apology for the injustice done and granted $20,000 (per internee) as financial reparation.

Despite the harsh treatment accorded to the Japanese in America, 17,000 internees volunteered for military service. In total more than 25,000 Japanese Americans proved their loyalty in uniform.

Military Intelligence

More than 6,000 Nisei were trained as interpreters and translators at the U.S. Army’s Military Intelligence Service (MIS) Language School, the forerunner to today’s Defense Language Institute. About 3,700 MIS linguists subsequently served in combat in every major military command (especially within the Pacific theater), with every branch of service—Army, Navy and Marine, and with allied units in Australia, Burma, Canada, China, Great Britain, India, and New Zealand.

MIS Nisei interrogated Japanese prisoners, translated captured enemy documents and secret codes. Commanders at every echelon came to rely upon the valuable information that only they could provide:

- An MIS Nisei intercepted a radio message that Admiral Isoroku Yamamoto, commander-in-chief of the Japanese Combined Fleet, and the man who conceived and planned the attack on Pearl Harbor, was enroute to visit front line troops. An aerial ambush was successfully staged over Bougainville to intercept and shoot down his unarmed bomber and six escorting zeros. Gen. Douglas MacArthur said this event was one of the singular most significant action of the Pacific war.
- A captured document known as the “Z” plan—Japan’s master naval strategy for a massive counterattack against the Allied naval forces in the central Pacific, was translated by MIS Nisei translators. As a result, during the U.S. invasion of the Marianas in June 1944, the U.S. carrier fleet dealt a devastating blow to the Japanese forces. Hundreds of enemy aircrafts were shot down from the sky in what has become known as the “Great Marianas Turkey Shoot.” The “Z” plan was deemed the most significant enemy document seized during the war.
- MIS Nisei played a vital role in translating documents for the top secret Manhattan Project (America’s nuclear bomb development program). They were also assigned to the OSS (Office of Strategic Services), the forerunner to the CIA. The OSS conducted psychological warfare with “Voice of the People,” a radio broadcast beamed from Saipan and Calcutta. MIS Nisei were also members of Merrill’s Marauders in Burma.

Women MIS Graduates

In November 1944, a contingent of 51 WACs (Women’s Army Corps) began MIS training. This was the first and only group of women to graduate from the MIS at Fort Snelling, Minn. The 47 Nisei, three Caucasians and one Chinese WACs received the same intensive curriculum as the male students, except they were specially trained to serve as written language translators, versus interrogators and interpreters.

Japanese Americans

The 100th Infantry Battalion was composed of Nisei from the Hawaii Territorial Guard. The War Department initially wanted to discharge these Hawaiian Japanese Americans, instead the
commanding general in Hawaii elected to form them into a separate combat unit.

Fourteen hundred Nisei soldiers of the 100th received training at Camp McCoy, Wis., and Camp Shelby, Miss. Interestingly, it was at Camp Shelby where 2nd Lt. Young Oak Kim, the only Korean-American there, helped train and lead the Nisei soldiers for combat in the European theater.

The 100th earned the nickname as the "Purple Heart Battalion," for sustaining heavy casualties during fierce fighting in the Italian campaign—300 Nisei were killed in action and 650 wounded. In June 1944, the 100th merged with the newly arrived 422nd Regimental Combat Team.

The 442nd consisted of 2,500 Japanese Americans from Hawaii, and 1,300 from the mainland internment camps. Nisei soldiers fought bravely in bloody battles at Lucania, Livorno, the Arno River, and the Gothic Line in Italy. They engaged in fierce house-to-house fighting against German troops to save the town of Bruyeres in France.

The 442nd rescued the men of the "Lost Battalion," a unit of Mexican soldiers surrounded by German troops in the French Vosges forest. At the end of this campaign, the total number of Nisei casualties numbered above 2,000 with 140 killed in action.

Soldiers from the 442nd's 522nd Field Artillery Battalion served with the 45th and 63rd Divisions in Germany. The 522nd fired more than 150,000 rounds of artillery ammunition in support of seven different divisions. On April 29, 1945, the 522nd was the first liberators to open the gates at the Dachau concentration camp.

Heros

Hundreds of heros emerged from the 442nd, among them PFC Sadao S. Munemori, who made a daring one man frontal attack through heavy enemy fire to clear a path for his company's advance. After he successfully knocked out a machine-gun nest, he returned to lead his men, but when a German grenade landed in a crater where his men were waiting, Munemori dove on the grenade and smothered the explosion with his body. His action saved the lives of his two squad members. For his gallantry, Munemori was posthumously awarded the Congressional Medal of Honor.

Lt. Daniel Inouye's right arm was shattered by a German grenade while he led his platoon in destroying three enemy machine-gun nests. Lt. Inouye was awarded the Distinguished Service Cross for his valor. Today, he continues his national service as a United States Senator for Hawaii.

At maximum strength, the 100th/442nd numbered 4,500 men, yet in less than two years of combat the soldiers were awarded over 18,000 individual decorations and the unit received seven Presidential Unit Citations (a unit award equivalent to the Distinguished Service Cross for the individual). The 442nd earned the distinction as "the most decorated unit in United States military history."

**Awards and Decorations**

<table>
<thead>
<tr>
<th>Award</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major campaigns in Europe</td>
<td>7</td>
</tr>
<tr>
<td>Casualties (Purple Hearts)</td>
<td>9,486</td>
</tr>
<tr>
<td>Congressional Medal of Honor</td>
<td>1</td>
</tr>
<tr>
<td>Distinguished Service Crosses</td>
<td>52</td>
</tr>
<tr>
<td>Distinguished Service Medal</td>
<td>1</td>
</tr>
<tr>
<td>Silver Stars (plus 28 Oak Leaf Clusters)</td>
<td>560</td>
</tr>
<tr>
<td>Clusters (OLCs) in lieu of second Silver Star</td>
<td>22</td>
</tr>
<tr>
<td>Legion of Merit Medals</td>
<td>4,000</td>
</tr>
<tr>
<td>Bronze Stars (plus 1,200 OLCs)</td>
<td>15</td>
</tr>
<tr>
<td>Soldier's Medals</td>
<td>1</td>
</tr>
<tr>
<td>French Croix de Guerre (plus two palms for second awards)</td>
<td>12</td>
</tr>
<tr>
<td>Italian Crosses for Military Merit</td>
<td>2</td>
</tr>
<tr>
<td>Italian Medals for Military Valor</td>
<td>2</td>
</tr>
</tbody>
</table>

Their achievement did not come without a heavy price. Proof of their loyalty to America was given in life and limb. The 442nd suffered nearly 9,500 casualties, including 600 killed in action. Even with constant personnel replacements, they lost nearly 300 percent of their men.

**Chinese Americans**

More than 20,000 Chinese men and women served in all branches of the military, with 70 percent in the army, which included 25 percent in the Army Air Corps. A few Chinese-Americans also served as combat pilots.

In New York City alone, about 4 percent of the Chinese population was inducted, the highest of any national grouping. Ironically, due to the Chinese Exclusion Act, most Chinese-Americans were males and were considered draft eligible since few had dependents. In fact, most had dependent wives and children still in China. Nevertheless, the majority of the Chinese were eager to enlist and serve.

Chinese-Americans soldiers saw fierce fighting in the European theater. They served as integrated members with the 3rd and 4th Infantry Divisions in Asia, and with the 6th, 32nd and 77th Infantry Divisions in the Pacific. Other Chinese-Americans in the Navy, Marine Corps and the Coast Guard similarly served in every theater of war.

**Filipino Americans**

Mass naturalization ceremonies were often held to change the status of Filipino "nationals" into U.S. citizens. Filipinos proudly served in the U.S. Army with the 1st and 2nd Filipino Infantry Regiments, both units were formed in California during 1942. In 1944, about 1,000 Filipino-Americans were selected for secret missions. Many were ferried by submarines back to their Japanese-occupied homeland and some were landed at various locations throughout the archipelago. Their assignment was to contact anti-Japanese underground groups, gather intelligence, and engage in sabotage to destroy enemy installations and equipment.

When U.S. forces landed in the Philippines March 29, 1945, they were joined by 14,000 Filipino guerrillas who had been fighting the Japanese with harassment raids. Since the fall of 1942, these jungle fighters also provided valuable intelligence enemy activity via secret radio broadcasts.

**Korean Americans**

Many Korean-Americans served as Japanese-language instructors and translators. Some conducted propaganda radio broadcasts, and a few participated in secret underground activities in enemy occupied areas of Asia.

In Los Angeles, 109 Korean-Americans, one-fifth of the city's Korean population joined the California National Guard. They were formed into the Tiger Brigade, which trained to defend the Pacific Coast against an enemy invasion.

**Sources**


Researched by Maj. W. Dean Lee, USAR.
Hispanic Americans in World War II

Figures on the numbers of Hispanic Americans who served in World War II, are imprecise because data on Hispanics as a separate group were not maintained. With the exception of the 65th Infantry Regiment from Puerto Rico, Hispanics were not assigned to separate units. However, it is known that more than 53,000 served during the period 1940-1946. National Guard units from Texas, New Mexico, Arizona, and California had a high representation of Mexican Americans.

Achievement and Accomplishments

Hispanic servicemen earned praise in combat in the defense of the Philippines, North Africa, the Aleutians, the Mediterranean and throughout Europe. Hispanic soldiers distinguished themselves both as individuals and as members of elite units.

In the Pacific Theater, the 158th Regimental Combat Team, known as the Bushmasters, an Arizona National Guard unit, was comprised of a high percentage of Hispanic and American Indian soldiers. This unit saw heavy combat and was referred by Gen. Douglas MacArthur as "the greatest fighting combat team ever deployed for battle."

During the defense of the Philippines, the 200th and the 515th Coast Artillery (Anti Aircraft) regiments from New Mexico, were extremely effective in battle. Part of their effectiveness was because many of the soldiers spoke Spanish, a principal language of the Philippines. In a speech given at Deming, N.M., in December 1945, Lt. Gen. Jonathan M. Wainwright, commander of the North Luzon Corps, praised the 200th and the 515th

Hispanic Women in Uniform

Participation of Hispanic women during WWII was rare due to the presence of cultural barriers that prevented their involvement on a major scale. Hispanic women of that generation were traditionally raised to become close-knit members of the family unit. Many were unwilling to travel far distances to serve in military assignments. However, bilingual Hispanic women were highly sought after as linguists in fields such as cryptology, communication and interpretation.

Carmen Contreras-Bozak, became the first Hispanic woman to serve in the Womens Army Corps as an interpreter and in numerous administrative capacities. An Arizona woman, Sgt. Vicenta R. Torres, was among the first to serve overseas in Italy. Another woman who joined the war effort was Pvt. C. Contreras, who added a distinctive footnote to her name, "the 750th Arizona woman to join the Army."

Rosita the Riveter

Many Mexican American women accepted jobs in the defense industry despite the unusual demands made on them by their
families, and their traditional life style. Since many of the Hispanics lived close to the railroad, these women took jobs which, though physically demanding, allowed them to remain close to home. Many Rosita the Riveters emerged in the Latino community as more and more females accepted jobs in the defense industry, especially in steel, meat packing and ammunition assembly plants. Defense industry employment enabled them to support their families while their husbands were away fighting the war in Europe.

It was not uncommon for Hispanic women to take the place of male members of their families to replace railroad ties and rails, load and unload heavy war materials in boxcars while enduring bitter winter cold and scorching summer temperatures. In addition, they were responsible for clearing snow from tracks to clear the way for the passage of troops and supply trains.

**Hero Street, USA**

Hispanic Americans have been quick to respond to their nation's call for service during times of war. For example, in the little community of Silvis, Ill., just west of Chicago, stands a monument to eight heroes of Mexican American descent who gave their lives in the defense of their country. The monument is located on a street once named Second Street, now renamed Hero Street, U.S.A.

It is not much of a street in size—just one and a half blocks long. Joe Gomez (who earned a Silver Star), Peter Masias, Johnny Munos, Tony Pampa, Frank Sandoval, Joseph Sandoval, William Sandoval, and Claro Soliz grew up together on this small street in a very close-knit environment working for the railroad, as did their fathers who came from Mexico years before. They went to war without hesitation, even though their streets were not paved and citizens of Silvis chose to ignore the docile, hard working Mexicans on the edge of town. They never came back.

The men from the 22 families on this block who participated in World War II, Korea, and Vietnam totals 84. In World War II and Korea, 57 men went from this street. The two Sandoval families sent 13: six from one family; seven from the other. Three Sandoval sons did not come back. This street reportedly contributed more men to military service in two wars—World War II and Korea—than any other place of comparable size in the United States. Hero Street, U.S.A., stands alone in American military history.

**SOURCES**

Among the Valiant, Raul Morin, History of the 36th Texas Infantry Division, Army Library
Hispanics in America's Defense, Office of the Deputy Assistant Secretary of Defense for Military Manpower and Personnel Policy
The Texas Army, Robert Wagner
The Blue Devils of Italy: The Story of the 88th Division, John Delaney
Thunderbird: A History of the 45th Infantry Division, Guy Nelson
Hispanics in WW II: abstract, Colonel Ezequiel L. Ortiz
Four Brave Chaplains

It was the evening of Feb. 2, 1943, and the U.S.A.T. Dorchester was crowded to capacity, carrying 902 servicemen, merchant seamen and civilian workers.

Once a luxury coastal liner, the 5,649-ton vessel had been converted into an Army transport ship. The Dorchester, one of three ships in the SG-19 convoy, was moving steadily across the icy waters from Newfoundland toward an American base in Greenland. S-G 19 was escorted by Coast Guard Cutters, Tampa, Escanaba and Comanche.

Hans J. Danielsen, the ship’s captain, was concerned and cautious. Earlier the Comanche had detected a submarine with its sonar. Danielsen knew he was in dangerous waters even before he got the alarming information. German U boats were constantly prowling these vital sea lanes, and several ships had already been blasted and sunk.

The Dorchester was now only 15 miles from its destination, but the captain ordered the men to sleep in their clothing and keep life jackets on. Many soldiers sleeping deep in the ship’s hold disregarded the order because of the engine’s heat. Others ignored it because the life jackets were uncomfortable.

On Feb. 3, at 12:55 a.m., a periscope broke the chilly Atlantic waters. Through the cross hairs, an officer aboard the German submarine U-2 spotted the Dorchester. After identifying and targeting the ship, he gave orders to fire the torpedoes. The hit was decisive—and deadly—striking the starboard side, amid ship, far below the water line.

Danielsen, alerted that the Dorchester was taking water rapidly and sinking, gave the order to abandon ship. In less than 27 minutes, the Dorchester would slip beneath the Atlantic’s icy waters.

Tragically, the hit had knocked out power and radio contact with the three escort ships. The CGC Comanche, however, saw the flash of the explosion. It responded and then rescued 97 survivors. The CGC Escanaba circled the Dorchester rescuing an additional 133 survivors. The third cutter, CGC Comanche continued on, escorting the remaining two ships.

Aboard the Dorchester, panic and chaos had set in. The blast had killed scores of men and many more were seriously wounded. Others, stunned by the explosion, were gropping in darkness. Those sleeping without clothing rushed topside where they were confronted first by a blast of icy Arctic air and then by

Fact Sheet

Four Chaplains

Introduction

Many stories have been written about the heroic acts of four Army Chaplains on a troop transport ship on its way to Greenland. One such story follows. It was written by Victor M. Parachin who is an ordained minister, counselor and free-lance writer.

Fact Sheet

Four Chaplains

This stained glass window is located in the Pentagon on the third floor, between corridors 9 and 10 on the A Ring.
the knowledge that death awaited.

Men jumped from the ship into lifeboats, overcrowding them to the point of capsizing, according to eyewitnesses. Other rafts, tossed into the Atlantic, drifted away before soldiers could get in them.

Through the pandemonium, according to those present, four Army chaplains brought hope in despair and light in darkness. Those chaplains were Lt. George L. Fox, Methodist; Lt. Alexander D. Goode, Jewish; Lt. John P. Washington, Roman Catholic; and Lt. Clark V. Poling, Reformed.

Quickly and quietly the four chaplains spread out among the soldiers. There they tried to calm the frightened, tend the wounded and guide the disoriented toward safety.

"Witnesses of that terrible night remember hearing the four men offer prayers for the dying and encouragement for those who would live," says Wyatt R. Fox, son of Reverend Fox.

One witness, Private William B. Bednar, found himself floating in oil-smeared water surrounded by dead bodies and debris. "I could hear men crying, pleading, praying," Bednar recalls. "I could also hear the chaplains preaching courage. Their voices were the only thing that kept me going."

Another sailor, Petty Officer John J. Mahoney, tried to re-enter his cabin but was stopped by Rabbi Goode. Mahoney, concerned about the cold Arctic air, explained he had forgotten his gloves.

"Never mind," Goode responded. "I have two pairs." The rabbi then gave the petty officer his own gloves. In retrospect, Mahoney realized that Rabbi Goode was not conveniently carrying two pairs of gloves, and that the rabbi had decided not to leave the Dorchester.

By this time, most of the men were topside, and the chaplains opened a storage locker and began distributing life jackets. It was then that Engineer Grady Clark witnessed an astonishing sight.

When there were no more life jackets in the storage room, the chaplains removed theirs and gave them to four frightened young men.

"It was the finest thing I have ever seen or hope to see this side of heaven," said John Ladd, another survivor who saw the chaplains' selfless act.

Ladd's response is understandable. The altruistic action of the four chaplains constitutes one of the purest spiritual and ethical acts a person can make. When giving their life jackets, Rabbi Goode did not call out for a Jew; Father Washington did not call out for a Catholic; nor did the Reverends Fox and Poling call out for a Protestant. They simply gave their life jackets to the next man in line.

As the ship went down, survivors in nearby rafts could see the four chaplains--arms linked and braced against the slanting deck. Their voices could also be heard offering prayers.

Of the 902 men aboard the U.S.A.T. Dorchester, 672 died, leaving 230 survivors. When the news reached American shores, the nation was stunned by the magnitude of the tragedy and heroic conduct of the four chaplains.

"Valor is a gift," Carl Sandburg once said. "Those having it never know for sure whether they have it until the test comes."

That night Reverend Fox, Rabbi Goode, Reverend Poling and Father Washington passed life's ultimate test. In doing so, they became an enduring example of extraordinary faith, courage and selflessness.

The Distinguished Service Cross and Purple Heart were awarded posthumously Dec. 19, 1944, to the next of kin by Lt. Gen. Brehon B. Somervell, commanding general of the Army Service Forces, in a ceremony at the post chapel at Fort Myer, Va.

A posthumous Special Medal for Heroism, never before given and never to be given again, was authorized by Congress and awarded by the President Jan. 18, 1961. Congress wished to confer the Medal of Honor but was blocked by the stringent requirements which required heroism performed under fire. The special medal was intended to have the same weight and importance as the Medal of Honor.

Four Chaplains Honored

In February 1951, the Chapel of the Four Chaplains, an interfaith memorial chapel, was dedicated in Philadelphia. Reverend Daniel A. Poling, Chaplain Clark Poling's father, presided over the ceremony, which was attended by former President Harry S. Truman.

A new chapel is currently being built in Valley Forge, Pa.
The Warrior Tradition

Native Americans began enlisting in the late 1930s when the Armed Forces began to mobilize. The motivating factor was pride of service. Peer pressure was extremely strong. As many Indians returned home on leave, they asked their friends why they hadn't enlisted yet. Ninety-Nine percent of all eligible Native Americans registered for the draft, setting a national standard.

On Dec. 7, 1941, there were 5,000 Indians in the service. By the end of the war more than 44,500 Indians served in uniform—24,521 Indians from reservations and 20,000 from off-reservation communities. The combined total was more than ten percent of the Native American population during the war; and one-third of the able-bodied Indian men from 18-50 years of age.

Some Navajo and members of other tribes were so eager to fight that they stood in line for hours, during adverse weather, to sign their draft cards. Some even carried their own rifles so they would be ready for battle when they joined. Unwilling to wait for their draft numbers, one-fourth of the Mescalero Apaches in New Mexico enlisted. Nearly all the able-bodied Chippewas at the Grand Portage Reservation enlisted.

Annual enlistment for Native Americans soared from 7,500 in the summer of 1942, to 22,000 at the beginning of 1945. War departments officials maintained that if the entire population had enlisted in the same proportion as the Indians, they would have rendered the Selective Service unnecessary.

The Shadow of War

During World War I, the Germans were befuddled trying to decode messages sent by Choctaw Indians using their native language. The Germans so feared the use of Indians as communicators in future wars, that they sent Nazi agents posing as anthropologists and writers to the reservations to subvert the Indians and to learn their language. Their efforts were to no avail as the Army used Choctaw and Comanche code talkers in Europe while the Marine Corps used Navajo code talkers in the Pacific during World War II.

Nazi Propaganda Minister Goebbels predicted the Indians would revolt rather than fight Germany because the Swastika was similar to an Indian mystic—the bird symbol depicting good luck. But Fascist attempts to subvert the Indians met with failure and may have actually encouraged Indians to fight Hitler and Mussolini, men they called "he who smells his moustache" and "Gourd Chin."

Indian Nations Go To War

In early 1942, the Navajo Tribal Council called a special convention attended by 50,000 Indians to dramatize their support for the war effort. The six nations—Mohawks, Oneidas, Senecas, Cayugas, Onondagas, and Tuscarora, plus the Chippewas and Sioux united and declared war on the Axis Powers.

Native Americans first saw action in the Pacific as more than 300 Indians, including a descendant of famed Apache Chief Geronimo, took part in the defense of Bataan and Corregidor. The Marine Corps welcomed Native Americans into their ranks primarily because of their warrior reputation and spirit. Some Navajos even ended their ceremonial chants by singing the Marine Corps Hymn in Navajo.

The Army's famed 45th "Thunderbird" Infantry Division had the highest proportion of Indian soldiers of any division—more than 2,000 Indian farmers, workers and businessmen from Oklahoma and New Mexico. Beginning in 1943, the unit endured 511 days of combat, fighting through North Africa, Sicily, Italy, the Ardennes Forest, and finally in Germany.

Native Americans served in the 4th and 88th Divisions, Oklahoma National Guard, the 19th and 180th Infantry Regiments, and the 147th Field Artillery Regiment.
trained commandos in hand-to-hand combat.
* Kenneth Scisson, a Sioux from South Dakota, received the Distinguished Service Cross. He is credited with 10 confirmed kills during a raid against the Germans near Bizerte, Tunisia, in 1942.
* Robert Stabler, of the Omaha tribe, landed alone under heavy enemy fire to mark a beach landing site during the invasion of Sicily.

**The Home Front**

Native American contributions to the war effort were significant. Nearly 46,000 Indian men and women, aged 18 to 50, left the reservations for the first time to work in the defense industry. Ultimately, nearly 150,000 Native Americans directly participated in the industrial, agricultural and military effort.

More than 2,500 Navajos helped construct Fort Wingate Ordnance Depot in New Mexico. Pueblo Indians assisted in the construction of the Naval Supply Depot in Utah. Alaskan Indians served in the territorial defense of the harsh regions of the north; they were experts in hunting, survival and navigation. Eskimos and Aleutians also served in the Alaska Territorial Guard (ATG), also known as the "Tundra Army."

Nearly 12,000 Native American women served on the production lines and performed community services. They worked as welders in aircraft assembly plants; served in the American Women’s Volunteer Service, Red Cross and Civil Defense; manned fire lookout stations; became mechanics and lumberjacks; tended livestock; grew Victory gardens; canned food and sewed uniforms.

Nearly 800 Native American women served in the Women’s Army Corps (WACs), Women Accepted for Volunteer Emergency Service (WAVES), the Women Marine Corps Reserves and the Army Nurse Corp.

The purchase of Treasury Stamps and Bonds by Native Americans was considerable. By 1944, war bond sales to Native Americans had reached $50 million. They also made generous donations to the Red Cross and other service organizations.

**After the War**

World War II became an important turning point for Native Americans. Large numbers of reservation Indians experienced, for the first time, the non-Indian world. As a result, some returning veterans went through purification ceremonies in order to return to their pre-war harmonious life.

While the war provided new opportunities, it also disrupted old life-style patterns. The attraction to life away from the reservation was offset by the lessening of tribal ties, and the loss of tribal security offered by the reservation. Still, many Native Americans made the transition and, according to *Walking in Two Worlds: American Indians and World War Two* by Alison Ricky Bernstein, "learned to walk successfully in two worlds" while others continued to live on the reservations in order to preserve a cultural lifestyle not possible off the reservation.

**Notable Native American Warriors**

- First Lt. Ernest Childers, Cdr. Ernest E. Evans, Lt. Jack Montgomery, Cherokee, and 2nd Lt. Van Barfoot, Choctaw, were awarded the Congressional Medal of Honor for their valor during combat in Europe. Barfoot was a technical sergeant at the time he received the Medal of Honor.
- Maj. Gen. Clarence Tinker was lost in action while leading a group of LB-30 bombers on a mission against Japanese forces in the vicinity of Wake Island June 7, 1942. Tinker was the first American general lost in World War II.
- Joseph J. "Jocko" Clark, the first Indian graduate of the U.S. Naval Academy, participated in carrier battles in the Pacific, and eventually was promoted to the rank of Admiral.
- Brumett Echohawk, a Pawnee, was a renowned expert who
Navajo Code Talkers

Fact Sheet

The Code Talker Program

In the Pacific, Marine Corps commanders were acutely aware of the Japanese ability to understand the English language. The Japanese demonstrated time and time again their great facility for wiretapping and deciphering of allied messages. The immediate need was to provide quick, accurate, and secure voice transmissions for Marines on the battlefield.

On Feb. 28, 1942, Maj. Gen. Clayton B. Vogel, commanding general, Amphibious Corps, Pacific Fleet, and his staff, were given a demonstration on the idea of using the Navajo Indian language for secure voice and wire transmissions. Philip Johnston, a 50-year-old civil engineer living in Los Angeles, and the son of a protestant missionary, who spent 24 years on a Navajo reservation, was fluent in the Navajo tongue. Johnston, who served in World War I, knew the Germans were completely befuddled by the Choctaw Indians who used their native tongue to transmit messages. He believed using the Navajo language was the answer because the native language and its dialects are specific only to the United States. The Navajo tongue is unwritten, has complex syntax and tonal qualities, and is completely unintelligible to anyone who does not have extensive understanding and training in the language.

Vogel, as a result of the demonstration by four Navajo Indians who sent and completely transcribed a message back into English, recommended to the commandant recruitment of 200 Navajos as communicators.

The Navajo Code Talker Program began in May 1942, with 29 Navajo Indians attending bootcamp and later assignment to the Signal Field Battalion Training Center at Camp Pendleton, Calif. This first group of Navajos had the auspicious task of creating the Navajo Dictionary and numerous words for military terms not part of their language. The code eventually contained the 450 words most frequently used by the military. The dictionary and all code words were committed to memory by each individual during training. Approximately 540 Navajo Indians enlisted as code talkers by 1945, with only about 400 becoming actual code talkers. An undetermined number of Navajo Indians served as Marines in the war.

Extracts of the Original Code

<table>
<thead>
<tr>
<th>Division</th>
<th>(Ashi-Hi)</th>
<th>- Salt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td>(Nakia)</td>
<td>- Mexican</td>
</tr>
<tr>
<td>Squad</td>
<td>(Debeh-Li-Zini)</td>
<td>- Black Street</td>
</tr>
<tr>
<td>Wire</td>
<td>(esh-Le-Chec-I)</td>
<td>- Copper</td>
</tr>
<tr>
<td>Major</td>
<td>(Che-Chil-Be-Tah-Ola)</td>
<td>- Gold Oak Leaf</td>
</tr>
<tr>
<td>Colonel</td>
<td>(Atsah-Besh-Le-Gai)</td>
<td>- Silver Eagle</td>
</tr>
<tr>
<td>Transport Aircraft</td>
<td>(Atsah)</td>
<td>- Eagle</td>
</tr>
<tr>
<td>Fighter Aircraft</td>
<td>(Da-He-Tih-Hi)</td>
<td>- Hummingbird</td>
</tr>
<tr>
<td>Observation Aircraft</td>
<td>(Ne-As-Jah)</td>
<td>- Owl</td>
</tr>
<tr>
<td>Submarine</td>
<td>(Besh-Lo)</td>
<td>- Iron Fish</td>
</tr>
<tr>
<td>Aircraft Carrier</td>
<td>(Tsidi-Ney-Ye-Hi)</td>
<td>- Bird Carrier</td>
</tr>
<tr>
<td>Action</td>
<td>(Ah-Ha-Tinh)</td>
<td>- Place of Action</td>
</tr>
<tr>
<td>Amphibious</td>
<td>(Chal)</td>
<td>- Frog</td>
</tr>
<tr>
<td>Assault</td>
<td>(Altsch-E-Jah-He)</td>
<td>- First Strike</td>
</tr>
<tr>
<td>Fire</td>
<td>(Cho)</td>
<td>- Fire</td>
</tr>
<tr>
<td>Motor</td>
<td>(Chide-Be-Tse-Tsen)</td>
<td>- Car Head</td>
</tr>
<tr>
<td>Out</td>
<td>(Clo-Dih)</td>
<td>- Out Doors</td>
</tr>
<tr>
<td>Raid</td>
<td>(Dez-Jay)</td>
<td>- Raid</td>
</tr>
<tr>
<td>Attack</td>
<td>(Al-Tah-Je-Jay)</td>
<td></td>
</tr>
<tr>
<td>Ready/Now</td>
<td>(Klut)</td>
<td></td>
</tr>
</tbody>
</table>

A Navajo Marine uses a walky talky in the south Pacific. (U.S. Marine Corps photo)
Historical Information

- The total American Indian population in the United States in 1942 included 180 tribes (361,816 Indians) and more than 50 languages. Total population of the Navajo Tribe was approximately 50,000.

- During World War I the Germans were baffled in trying to decode messages sent by Choctaw Indians (eight were assigned to D Company, 141st Infantry). The Germans feared the use of Native Americans as communicators in future wars and sent Nazi agents disguised as students of anthropology to study tribal dialects. The Navajo tribe was the only tribe in the United States that was not infiltrated with German students the previous 20 years. The Germans had a firm working knowledge of all tribal dialects except Navajo.

- Lt. Gen. Seizo Arisue, Japanese chief of intelligence, admitted that Japanese intelligence was able to decipher the code used by the U.S. Army Air Force but was unable to break the code used by the U.S. Marines.

- After the largest Marine battle in history, Maj. Howard Conner, signal officer, 5th Marine Division, said it best regarding the invaluable service provided by the Navajo Code Talkers: "Were it not for the Navajos, the Marines would never have taken Iwo Jima." During the first 48 hours of this battle Conner had six Navajo Code Talkers working around the clock. In that period, the code talkers sent and received more than 800 messages without error.

- It is estimated that fewer than 30 non-Navajos, none of them Japanese, understood the language at the outbreak of World War II.

- Testing conducted under simulated combat conditions demonstrated that a Navajo could encode, transmit, and decode a three line message in English in 20 seconds. Coding machines of the time required 30 minutes to perform the same job.

- Approximately 21 Navajo Indians who joined the Army prior to the outbreak of World War II were shipped to Manila and became prisoners of the Bataan Death March. One of the survivors, while held as a POW, was forced to listen to recordings of the captured transmissions during torture but was unable to decipher the code. After the war, he related the story to his cousin, "They (the Japanese) knew it was Navajo," he said. "But I never figured out what you guys, who got me into all that trouble, were saying."

- The code was classified until 1968 when computer codes made it obsolete. The Navajo code was also used in the Korean and Vietnam conflicts.

**Navajo Dictionary**

<table>
<thead>
<tr>
<th>A.</th>
<th>(Wol-La-Che)</th>
<th>L.</th>
<th>(Dibe-Yazzie)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Be-La-Sana)</td>
<td>Ant</td>
<td>(ah-Jad)</td>
<td></td>
</tr>
<tr>
<td>(Tse-Nill)</td>
<td>Apple</td>
<td>(Nash-Doie-Tso)</td>
<td></td>
</tr>
<tr>
<td>(Na-Hash-Chid)</td>
<td>Badger</td>
<td>(Tsin-Tlit)</td>
<td></td>
</tr>
<tr>
<td>(Shush)</td>
<td>Bear</td>
<td>(Be-Tas-Tni)</td>
<td></td>
</tr>
<tr>
<td>(Toish-Jeh)</td>
<td>Barrel</td>
<td>(Na-As-Tso-Si)</td>
<td></td>
</tr>
<tr>
<td>(Moasi)</td>
<td>Cat</td>
<td>(Tsah)</td>
<td></td>
</tr>
<tr>
<td>(Tla-Gin)</td>
<td>Coal</td>
<td>(A-Chin)</td>
<td></td>
</tr>
<tr>
<td>(Ba-Goshi)</td>
<td>Cow</td>
<td>(Nesh-Chee)</td>
<td></td>
</tr>
<tr>
<td>(Be)</td>
<td>Deer</td>
<td>(A-Kha)</td>
<td></td>
</tr>
<tr>
<td>(Chindi)</td>
<td>Devil</td>
<td>(Tlo-Chin)</td>
<td></td>
</tr>
<tr>
<td>(Lha-Cha-Eh)</td>
<td>Dog</td>
<td>(Ne-Ahs-Jah)</td>
<td></td>
</tr>
<tr>
<td>(Ah-Jah)</td>
<td>Ear</td>
<td>(Cla-Gi-Aih)</td>
<td></td>
</tr>
<tr>
<td>(Dzech)</td>
<td>Elk</td>
<td>(Bi-so-Dih)</td>
<td></td>
</tr>
<tr>
<td>(Ah-Nah)</td>
<td>Eye</td>
<td>(Ne-Zhoni)</td>
<td></td>
</tr>
<tr>
<td>(Chuo)</td>
<td>Fir</td>
<td>(Ca-Yeith)</td>
<td></td>
</tr>
<tr>
<td>(Tsa-E-Donin-Ee)</td>
<td>Fly</td>
<td>(Gah)</td>
<td></td>
</tr>
<tr>
<td>(Ma-E)</td>
<td>Fox</td>
<td>(Dah-Nes-Tsa)</td>
<td></td>
</tr>
<tr>
<td>(Ah-Tad)</td>
<td>Girl</td>
<td>(Ah-Losz)</td>
<td></td>
</tr>
<tr>
<td>(Klizzie)</td>
<td>Goat</td>
<td>(Dibe)</td>
<td></td>
</tr>
<tr>
<td>(Jeha)</td>
<td>Gum</td>
<td>(Klesh)</td>
<td></td>
</tr>
<tr>
<td>(Tse-Gah)</td>
<td>Hair</td>
<td>(D-Ah)</td>
<td></td>
</tr>
<tr>
<td>(Cha)</td>
<td>Hat</td>
<td>(A-Woh)</td>
<td></td>
</tr>
<tr>
<td>(Lin)</td>
<td>Horse</td>
<td>(Than-Zie)</td>
<td></td>
</tr>
<tr>
<td>(Tklin)</td>
<td>Ice</td>
<td>(Shi-Da)</td>
<td></td>
</tr>
<tr>
<td>(Yeh-Hes)</td>
<td>Itch</td>
<td>(No-Da-Ih)</td>
<td></td>
</tr>
<tr>
<td>(A-Chi)</td>
<td>Intestine</td>
<td>(A-Keh-Di-Glin)</td>
<td></td>
</tr>
<tr>
<td>(Tkele-Cho-Gi)</td>
<td>Jackass</td>
<td>(Gloe-Ih)</td>
<td></td>
</tr>
<tr>
<td>(Ah-Ya-Tsinne)</td>
<td>Jaw</td>
<td>(Al-Na-As-Dzoh)</td>
<td></td>
</tr>
<tr>
<td>(Yil-Doi)</td>
<td>Jerk</td>
<td>(Tsah-Ah-Dzobi)</td>
<td></td>
</tr>
<tr>
<td>(Jad-Ho-Lon)</td>
<td>Kettle</td>
<td>(Besh-Do-Tliz)</td>
<td></td>
</tr>
<tr>
<td>(Ba-Ha-Ne-Di-Tinin)</td>
<td>Key</td>
<td>(Zinc)</td>
<td></td>
</tr>
<tr>
<td>(Klizzie-Yazzie)</td>
<td>Kid</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Sources**


Franco, Jere, *The Journal of Arizona History*, "Loyal and Heroic Service: The Navajos and World War II"

McClure, Ron, *Navajo Code Talkers of World War II* Paul Dyck Research Foundation, Northern Arizona University

Navajo Code Talkers in World War II, Washington, D.C.: Reference Section, History and Museums Division, USMC

Researchers by: Alexander Molnar, Jr., USMCFG/USA (Ret.)

Approved by Marine Corps Historical Center, Washington, D.C.
"I'm 17 years old, soon to be a high school senior, and just one of the many people who admire you for what you've done to keep America and the Philippines free. I've grown up reading about the men of the Philippine Scouts and what they accomplished at Bataan, and it never ceases to amaze me that one man can show such courage and still be matter-of-fact about it. I've grown up in an age of imitation heroes in the movies and on TV, it's very comforting to know that there are still brave and honorable men such as you to remind us all of the real meaning of heroism."

Patriotic-minded teen-ager Gabriel Hollister of Findlay, Ohio, wrote this letter to Jose Calugas Sr., June 29, 1992. Calugas is the only Filipino to receive the Medal of Honor for gallantry during World War II.

Calugas couldn't answer Hollister's letter personally because the 86-year-old war hero hasn't been able to speak or write since suffering a severe stroke a few years ago, said his son, Jose Jr. The elder Calugas lives in the nursing home at the Veterans Affairs Medical Center in Tacoma, Wash.

According to the Medal of Honor citation: "The action for which the award was made took place near Culis, Bataan Province, Philippine Islands, on Jan. 16, 1942. A battery gun position was bombed and shelled by the enemy until one gun was put out of commission and all the cannoneers were killed or wounded. Sgt. Calugas, a mess sergeant of another battery, voluntarily and without orders ran 1,000 yards across the shell-swept area to the gun position. There he organized a volunteer squad which placed the gun back into commission and fired effectively against the enemy, although the position remained under constant and heavy Japanese artillery fire."

Calugas was a member of the Philippine Scouts, organized by Congress as part of the U.S. Army in February 1901. He joined Dec. 30, 1930, at Fort Stotsenberg, Pampanga, the Philippines.

During a newspaper interview before his stroke, Calugas, a cook with Battery B, 88th Field Artillery, tearfully gave this account of his heroic actions:

"The battle started early, about 6 a.m., on Jan. 16, 1942, while we were fetching water along the creek. We had just finished our breakfast. The Japanese opened fire on our place at Culis, Bataan, Philippines. At about 2 p.m., our guns were silent.

"The Japanese guns were bombarding us, but there wasn't any return fire from our side. I was very much amazed, so I went looking for my comrades. I was able to find 16 men along the creek, and I asked them to go with me to the front lines."

As they left Calugas' kitchen armed with carbines and .45-caliber pistols, the men spread themselves out about five yards apart and headed for the front line. A Japanese airplane bombed them, two were hit, and all but Calugas and a lieutenant ran to the rear.

A major, the battalion commander, and a lieutenant were at the gun position, but didn't know how to operate the artillery piece. "The four of us decided to fight the Japanese," Calugas said. "The major delegated me to operate the cannon because I was the only one who could handle all the firing mechanisms. The major was the observer."

The five-foot, four-inch, 138-pound cook knew how to fire an artillery piece because he had completed advanced artillery school at Fort Sill, Okla. "We fired one shot for observation and it landed on the Japanese gun position," he said. "We fired around 72 rounds."

About 4 p.m., the major asked Calugas to return to the rear with him and the lieutenants. He refused.

"So I stayed and fired the gun by myself," Calugas noted. "Upon sighting Japanese soldiers marching in columns at the Denalopihan bridge, I caused a direct hit. I don't know how many Japanese soldiers were killed, but I saw from the cannon tele-
scope that many rounds fell on them.

At about dark, I ran back to the rear echelon to pick up two trucks and drivers to go with me to the front to get my kitchen," said Calugas, a naturalized U.S. citizen. We drove without lights and reached the place where our battalion had retreated at about 8 p.m. The soldiers were very happy, for they had not eaten for quite some time.

Captured by Japanese forces after the fall of Bataan April 9, 1942, Calugas survived the infamous Bataan Death March and more than two years in a prisoner of war camp.

"While in prison, he contracted malaria, beriberi and dysentery, but by an act of God, he survived," said his son.

The younger Calugas' wife, Goody, said, "The mayor of Bataan province requested his release and the Japanese let him go home under their 'pacification program.'" She said her father-in-law's fighting spirit wasn't destroyed by his hair-raising ordeal—he joined a Philippine guerrilla unit and later participated in a major attack on a Japanese garrison in 1945, in preparation for an American invasion.

Presented the Medal of Honor three years after the artillery battle, Calugas later said, "When the situation confronted me, I did not have any hesitation to fight and give my life for the cause of freedom and my country. It was not my assigned duty to go to the front line, for I was a mess sergeant. But when our guns were silenced, I was determined and ready to give my life for my country. I feel great being an American, I am proud to be such and I humbly say, thank you and thank you."

To America's youth, he said, "Be a man and fight for America and protect America as much as you can whether at war or in peace time." Philippine Scouts were given a chance to join the U.S. Army after the war; Calugas passed the test, became a first sergeant and later an officer, his son said.

"He is a very humble man," said his son. "For example, he roomed with another officer who didn't find out for more than six months that dad was a Medal of Honor recipient."

The scars of war had taken their toll on him. "He never liked talking about the war," the son said. "I remember him getting very emotional and crying during a newspaper interview. My mom told me—she died a couple of years ago—that he often suffered from nightmares and would wake up in cold sweats.

"We're all proud of him," Calugas continued. "He was a real disciplinarian, a really military man, and he set the example, particularly in the need to get a good education. All of us, except one brother, followed in his footsteps and got college degrees. The war hero has four children, 11 grandchildren and five great-grandchildren.

Calugas got his high school general education diploma while on active duty. He retired a captain at Fort Lewis, Wash., in April 1957, went to college and got his bachelor's degree at age 52. His civilian employer, the Boeing Co. of Seattle, allowed him to enter college to pursue a degree in business administration at the University of Puget Sound in Tacoma. He returned to Boeing after graduating in 1961, and retired from there in January 1972.

Until this year, there was nothing in the Philippines attesting to what Calugas did to keep that nation and America free, his son said. That oversight was remedied in mid April. Jose and Goody took several pieces of Calugas' military memorabilia to a museum in Iloilo Province, where he was born.

"He promised to do that during his last visit to the Philippines, so we have kept his promise," Goody said.

---

Retired Capt. Jose Calugas, a former member of the Philippine Scouts, is the only Filipino to receive the U.S. Medal of Honor during World War II. Calugas, 86, is confined to a wheelchair at the Veterans Affairs Medical Center in Tacoma, Wash. (Courtesy photo)

Story by Rudi Williams
American Forces Information Service
Women working in factories? Women building planes, tanks and ships? Women operating rivet guns, drill presses, lathes or stamping machines?

This was unimaginable to most Americans before World War II, but the pressure of the war forced America to use all resources. Men and women donned uniforms and went around the world to fight what writer Studs Terkel called "The Good War.

On the Home Front, everyone was called upon to do his or her part. Seven-year-olds planted victory gardens, housewives devised recipes to make cakes without rationed ingredients, and car owners joined carpools to save rubber and fuel. In short, everyone in the United States wanted to participate in the war effort.

The United States put more than 16 million men in uniform during the war. They were the fittest and most skilled segment of the population. With so many in uniform, the nation faced a labor shortage. At first, members of the War Manpower Commission wanted to encourage civilian men, such as attorneys, to work on night shifts at defense plants. But by early 1943, they realized this wouldn't work. Women had to fill the need.

In April 1943, the commission's Women's Advisory Service issued the "War Job Platform of American Women." It urged women with young children to stay home with them—saying "under no circumstances can the children upon whom the future of the Nation depends be neglected."

Women without children were encouraged to fill defense plant and other important jobs vacated by fighting men. "The men of the armed forces must never lack equipment, arms, or medicines because some woman was unwilling to work with her hands, her head and her heart," said the platform.

Women left farms, homes and traditional female jobs to become aircraft mechanics and to make bombs and weapons. They soon became known by the nickname from a popular song title, "Rosie the Riveter." At Kelly Field (now Kelly AFB) in Texas, they were called "Kelly Katies."

One former "Katie Kelly", Eleanor Nesloney, was a beautician in Winters, Texas, when she saw a training program ad. "My sister and I went up to Abilene, Texas, to register—we wanted to be a part of the war effort," she said.

"We didn't hear anything for about six or seven months, then asked us to pick the area where we wanted to work. I picked engines, although I don't know why."

Nesloney spent 535 hours in the San Antonio War Industries Training Program. She studied hydraulics, technical orders, blueprints, sheet metal, welding and heat treating. Much to her surprise, she said, she did very well, earning an A-minus.

Her high grade netted a job as an engine inspector on the swing shift. "There were some men on the production line earning less than me," she said. "They were upset." When she left the job at the war's end, she was making $2,600 a year--more than twice her beautician earnings.

Nesloney and the other Katies worked six days a week in the plant. "It didn't seem bad at the time," she said.

Nesloney met her husband, John, on the job at Kelly. An industrial engineer, John had returned to Kelly from an assignment at Burtonwood Air Base in England. She "retired" after marrying John and devoted herself to raising their three children.

Nesloney's experience backs up the point made by Maureen Honey in her book, Creating Rosie the Riveter: Class Gender and Propaganda. Honey maintains that the idea that Rosies were mostly former housewives is a myth. She said most were employed in traditional female jobs and took defense work because it had better pay and more prestige.

Sherna Berger Gluck's collection of oral history, Rosie the Riveter Revisited, further reinforces this view. Most women she interviewed left lower-paying jobs for defense plant work. For many black women she interviewed, the war provided an opportunity to escape from domestic work.

According to Gluck, black women were more likely to get better jobs than black men because of a belief that it would be easier to push women out of the workplace after the war than men. One black woman said that while Lincoln may have freed the slaves, "Hitler was the one that got us out of the white folk's kitchen."

Still, World War II marked an important transition for women as the first time such large numbers did skilled industrial work. In The Good War, Terkel said he believed the war planted the seeds for women's later entry into the workplace. One Terkel interviewee, Dellie Hahn, may have said it best, recalling Sunday dinner talk between two Rosie sisters:

"She and her sister at the dinner table were talking about the best way to keep their drill sharp in the factory. I never heard anything like this in my life. It was just marvelous."

By Evelyn D. Harris, American Forces Information Service
The Five Sullivans

On the morning of Nov. 13, 1942, a Japanese submarine fired the fatal blow on the USS Juneau in the Battle of Guadalcanal. Of the speculated 140 who survived the sinking, only 10 were rescued. Among those who were lost in the tragedy were five from Waterloo, Iowa: The Five Sullivan Brothers. The loss of George, 28; Francis, 27; Joseph, 24; Madison, 23; and Albert, 20; has been called the biggest blow to any one family in U.S. wartime history.

They had all talked about joining the Navy. When their buddy, Bill Ball of Fredericksburg, Iowa, was killed on the USS Arizona during the Japanese attack on Pearl Harbor, the five brothers decided to enlist together to avenge his death. It was also for this reason that the five brothers were adamant about serving together. During wartime, the accepted policy was to separate family members. But the brothers persisted, and their request was finally approved.

George, the eldest, summarized the brothers' philosophy: “If the worst comes to worst, why we’ll all have gone down together.” Unfortunately, that came to pass.

Surviving the brothers were their parents, their only sister, Genevieve, and the youngest brother’s wife and son, Mrs. Katherine Sullivan and Jimmy. Commitment to the Navy and to the war cause lived on with the remaining Sullivans. Mr. and Mrs. Sullivan set forth on a nationwide tour of the shipyards and war plants supporting the Navy cause and praising the workers to inspire their continued efforts. Genevieve did her part by joining the Naval service as a WAVE (Women Accepted for Voluntary Emergency Service). Little Jimmy Sullivan went on to serve, too. When he turned 17, he enlisted in the Navy, just like his father.

The USS The Sullivans

The Navy honored the service and sacrifice of the five Sullivan brothers April 4, 1943, in San Francisco when Mrs. Sullivan christened the destroyer named for the famous brothers: The USS The Sullivans. The destroyer went on to earn 9 battle stars in the war.

Under the command of Cmdr. Kenneth Gentry, the USS The Sullivans was commissioned Sept. 30, 1943. It arrived at its first duty location, Pearl Harbor, Dec. 28, 1943. For the next 18 months, the vessel was assigned such duties as plane guard for fast carriers, shore bombardment and anti-kamikaze picket duty at Okinawa.

The ship was considered to be lucky as it survived a devastating typhoon Dec. 18, 1944, that cost the Third Fleet three destroyers.

The USS The Sullivans saw her last combat action of World War II May 14, 1945, as she screened the USS Enterprise from air attack. Her crew is credited for knocking out one of four Japanese aircraft lost during the attack.

The ship was sent to Mare Island, Calif., for a refit in 1945 and decommissioned and placed in reserves from January 1946 to May 1951.

The ship returned to duty during the Korean war and continued service until January 1963 when she was decommissioned for the last time.

The ship is now on display in Buffalo, N.Y.
During World War II more than 265,000 American women joined the Armed Forces. These volunteers wanted to contribute directly to the war effort by freeing office-bound male soldiers to fight on the battle fronts. The women worked as everything from clerk to airplane mechanic. The Army sent women to every theater of the war, including North Africa, Europe, the Pacific Islands, China, India and Burma.

**The Women's Army Auxiliary Corps (WAAC)**

Women's Army Corps (WAC)

Army Air Force (AIRWAC)

Approximately 150,000 American women served in the Women's Army Corps (WAC) during World War II. The WAC started out as the Women's Army Auxiliary Corps in May, 1942. WAACs worked alongside the Army but were not part of it. In 1943, Congress decided to bring the women directly into the Army. Although the vast majority of WACS served in extremely essential but fairly traditional jobs such as typing, switchboard operator and file clerk, the Army quickly discovered that women also made good truck drivers, airplane mechanics, laboratory technicians and parachute riggers. Although the vast majority of overseas positions were office oriented, these assignments were highly coveted because many women longed for the opportunity to travel. More than 8,000 WACs served in the European Theater of War, and 5,500 were sent to the Pacific. Smaller numbers of WACs served in the China-India-Burma Theater.

**Women Accepted for Volunteer Emergency Service ( WAVES)**

The Navy accepted more than 100,000 women into its ranks during World War II. The vast majority of WAVES were assigned traditional office jobs, and WAVES were not allowed overseas except in Hawaii. These women were proud to serve in the Navy, however, because they were making a direct contribution to the war effort by doing jobs which freed men to serve on the high seas.

**Marine Corps Women's Reserve**

The Marine Corps was the last major service to open its doors to women. Approximately 23,000 women joined the Marine Corps Women Reserve after it was formed in February 1943. After taking basic training at Camp Lejeune, N.C., women Marines received assignments as stenographers, file clerks, payroll clerks, cooks and bakers, truck drivers, aviation mechanics, radio operators, photograph analysts and parachutes packer at Marine posts such as Camp Lejeune; Camp Pendleton, Miramar, Santa Barbara, and San Diego, Calif.; Arlington and Quantico Va.; Washington D. C.; and Parris Island, S.C. The women were not allowed to serve overseas except in Hawaii.

**Coast Guard Women's Reserve (SPARS)**

The Coast Guard recruited 10,000 women during World War II. More than 70 percent of these SPARS, who were assigned the rank of "Yeoman," used office and clerical skills in their Coast
Guard assignments to free formerly office-bound men for duty at sea. The Coast Guard trained other SPARS as storekeepers, radio technicians, truck drivers, cooks and bakers, parachute riggers, and pharmacists mates. SPARS also worked at two shore-based LORAN Stations. LORAN, which stood for Long Range Aid to Navigation, was a highly secret radio signal system which passed information between coastal stations and U.S. military ships and planes.

Women Airforce Service Pilots
(WASPs)

Initially, there were two separate organizations for women pilots who wanted to aid the war effort. The Women's Auxiliary Ferrying Squadron, (WAFs) formed in September of 1942 and commanded by Nancy Love, consisted of 28 highly skilled female pilots with more than 500 hours of flying time. These women began ferrying military planes across the country in September of 1942. The Women’s Flying Training Command, commanded by Jacqueline Cochran, was a much larger organization formed to train female pilots for the demands of flying large military aircraft across the country. More than 1,800 women completed the rigorous course. In August 1943, the two organizations were joined to form the Women’s Airforce Service Pilots. The women, called WASPs, were paid as civil service employees but received assignments through military orders and were subject to strict military discipline. In addition to ferrying military aircraft, WASPs test-flew newly repaired planes, and trained anti-aircraft artillery gunners by acting as flying targets. WASPs were prohibited from accepting any assignment which would take them overseas.

Army Nurse Corps

More than 60,000 nurses accepted commissions in the Army and served in every theater of the war. More than 200 died, (16 killed as a result of enemy action), 26 wounded in action, 68 were POWs in the Philippines. Flight Nurse Reba Whittle was a POW in Germany for five months. Five nurses were reported as "missing in action," 1,400 were decorated for bravery under fire and meritorious service.

The Army Nurse Corps received full military status in 1944. While Army Nurses began the war holding "relative rank," and receiving less pay than their male counterparts, these inequities had been resolved by the end of the war. Probably more important, however, is that Army nurses served near the front lines around the world, landed with the troops in North Africa and Europe, evacuated casualties aboard hospital ships and planes, and assumed greater professional responsibilities in the operating room and greater administrative responsibilities in the classroom. By the end of the war, the American public recognized the professional status of the nurse for the first time in history.

Navy Nurse Corps

Although the vast majority of 14,000 World War II Navy Nurses worked in Navy hospitals located in the United States, some Navy nurses received assignments which took them out of the country. Ann Bernatitus received the Navy’s first Legion of Merit Medal ever awarded for her conduct on Bataan and Corregidor. Ensign Jan Kendleigh, the first Navy nurse to fly into Iwo Jima to evacuate casualties, landed at the airfield under mortar fire; she and the crew had to take shelter in foxholes until enemy positions north of the field could be wiped out. Nurse Kendleigh continued her ground breaking effort by being the first Navy Nurse to land on Okinawa.

**Sources**

Arbogast, Kate Avery. *Procurement of Women For The Armed Forces*. 1974

Treadwell, Mattie E. *The Women’s Army Corps*. 1954


Marjorie Ketchum and Barbara Donahue, WASPs at Romulus Army Air Field Mich. (U.S. Air Force Photo)

Black Army nurses were assigned to support Tuskegee Airmen units. (U.S. Air Force photo)
Women's Airforce Service Pilots

**World War II**

By Dec. 7, 1941, when Pearl Harbor was attacked, a group of American women was volunteering to go to England and ferry planes there. At their head was Jacqueline Cochran, the most famous woman pilot of the 20th century. Cochran had already proposed to Gen. Henry “Hap” Arnold a program employing women pilots in the United States to free men there of overseas duty should the need arise. In mid summer 1942, Arnold, hard pressed for pilots, told Cochran to come home from England and put her plan into action. She came home in early September. Few American women had enough piloting time to meet the requirements for joining the Air Transport Command, which ferried planes. However, by December, 25 had qualified as members of the WAFS (Women’s Auxiliary Ferrying Squadron) under Nancy Love. Meanwhile, at Houston, a cadet flight school had enrolled 28 women, each having a minimum of 200 pilot hours and they were undergoing rigorous training from which two were withdrawn for medical reasons. Three failed to pass the tough course. As additional students reported to the flight school, facilities proved inadequate and the school was transferred to Avenger Field, Sweetwater, Texas.

As the urgent needs of the Air Forces increased, so did the duties to which women graduates were assigned. By September 1943, they were reporting not only to ferry aircraft, but to low-target training to four-engine bomber school and to B-25 and H-26 (twin-engine bombers) schools from which they were assigned to other bases. The acronym WAFS referred to “ferrying squadrons” and it was no longer applicable and with the appointment of Cochran to direct all WASPS the name was from then on “Women Air Force Service Pilots. Love simultaneously was designated executive for WASP in the Air Transport Command. Aviation had not then witnessed—not is it ever likely to do so again—anything like what the young women pilots tackled and accomplished. Rapidly the term “experimental” was forgotten as time after time they succeeded where failure was predicted.

Under top secret conditions, a group trained as low-target pilots. Of that first group, some then learned to fly radio-controlled target planes. During that training one WASP sat in a PQ-8 craft controlled by a second WASP in a “mother ship” using radio controls. The “captive” WASP rode helpless as her tiny plane zoomed and dived, but in dire emergency she was ready to over-ride the radio controls.

Those towing targets reported to bases devoted to training anti-aircraft crews and airborne gunnery men, often as not using live ammunition. More than one WASP-piloted plane landed with holes in the planes as well as in the targets. Some flew low-level missions laying down smoke screens in mock chemical warfare. Others flew fighter aircraft as targets for fighter pilots who “shot” film rather than ammunition.

In the Ferrying Division of the Air Transport Command women pilots proved step by step that they could fly anything the Air Forces had and do it well like the men. These women gathered cross country navigational skills, practiced flying by reference solely to instruments, and criss-crossed the nation making deliveries in more and more complicated planes. By the date when all WASPS left service, the women were ferrying every P-47 Republic “Thunderbolt” rolling off factory lines and just about the same for all other fighter aircraft.

Throughout the United States, WASPS flew cargo, top secret weapons and personnel. They tested planes to be certain they were safe for use by instructors and students. They flew for the Weather Wing. Whatever their assignment, WASPS performed acceptance and praise.

But unlike other women in military service, Women Airforces Service Pilots never received the militarization promised to them. Thirty eight died in the line of duty. They died and were buried without military honors. No WASP enjoyed the privileges of other veterans after the war ended. But in every way save one, WASPs lived a military life. The exception was their right to resign—a right few exercised until they were told they would be sent home on Dec. 20, 1944. Even then, more than 900 continued in service to the last minute of the final hour.

**Becoming Veterans**

In the mid 1970’s, newspapers announced that the Air Force planned to train its “first women military pilots.” To WASPs the news was an outrage and an insult. They at once began a campaign to be recognized as the veterans they knew themselves to be in 1977. Congress acknowledged the fact that these women were indeed veterans, pilots who had done dangerous duty when their nation needed them. But official acceptance did not come until 1979. In that year, the Air Force accepted them as a part of itself.

The Women Airforce Service Pilots are proud that in 1984 each was awarded the Victory medal and those who served on duty for more than a year also received the American Theater medal.

All WASPS cherish memories of having served as pilots in WWII. What they achieved then paves the way for all American women who seek to serve the United States as military pilots.

(Courtesy, Secretary of the Air Force Public Affairs)
During World War II, while the U.S. military was deploying across Europe, North Africa and the Pacific, the civilian population waged a different kind of war. Americans on the home front mobilized in support of the war effort in a variety of ways. After the Depression, people, businesses and the government were anxious to pitch in and begin production to fill the increasing need for everything from ships to chewing gum.

**A Job To Do**

In 1939, roughly 10 million people were unemployed. Countless more had substandard, low paying jobs. Factories were under-producing and farmers were unable to sell what they were producing. When the war broke out in Europe, things changed dramatically. Between 1941 and 1945, the number of jobless people dropped to roughly 1 million. The output of manufactured goods increased by more than 300 percent and average productivity was up by 25 percent. Even after correcting for inflation, real earnings rose 27 percent in manufacturing work.

Farmers prospered as well, as their products were once again obtainable. The number of people supplied per farm rose from 10.7 to 14.6 during the war years, a 36 percent increase in productivity. Livestock output rose by 23 percent and crop output increased by 14 percent. All this was done with only 5 percent more acreage in crops and 10 percent fewer workers. This "second agricultural revolution," as historians call it, was made possible by the increased use of fertilizers, pesticides and mechanical equipment. Per capita farm income tripled over the five-year period between 1940 and 1945.

**Just Make Do**

In spite of increased production, many items became scarce as the war effort tapped America's resources. For example, canned goods were rationed throughout the war because steel was essential in the production of planes, ships, tanks and other military equipment. The same priorities forced consumers to forgo the purchase of refrigerators, washing machines, alarm clocks, bed springs, hair pins, metal office furniture, lawn mowers and residential oil burners. Consumers had to apply to their local rationing boards for the special certificates necessary to purchase typewriters or bicycles. Scrap drives for tin, iron, rubber and newspapers linked local neighborhoods to the boys on the front lines. Even used cooking fat was "recycled" into glycerine for explosives. Gas and food were rationed and walking or riding a bike became commonplace.

Victory gardens were planted serving to promote pride in "doing your part" and help reduce dependence on a system working to supply food for our troops. In 1943, these gardens provided more than one-third of the vegetables grown in the country.

However, out of the war also came the "black market," enabling people to purchase many rationed items "under the table" if they knew who to ask and were willing to pay the price. Neighbors united in mourning loved ones killed in the war. A blue star placed in the window indicated a family member had gone to war; a gold star meant a family member had been killed.

During World War II, the government sponsored eight war bond drives. The majority of the bonds, however, were purchased by commercial banks, insurance companies, savings banks and state and local governments rather than individual investors.

**Changing Times**

World War II held important liberating changes for women on the Home Front. While more than 350,000 women chose to don military uniforms, 6.5 million women worked in defense plants and even more worked in offices during the war. Another liberating change to come about was the wearing of pants by women, a necessity in the factory environment. Shortages dictated further fashion changes for both women and men. In order to save 40-50 million pounds of wool each year, the War Production Board ordered the elimination of vests, patch pockets, cuffs and an extra pair of trousers in men's suits. The single breasted jacket was shorter and had narrow lapels. For women, fashions were shorter and more trim with few pleats and ruffles.
More than 350,000 women joined the military while 6.5 million went to work in the defense industry and even more worked in offices in support of the war effort.

**Women Production Workers in Manufacturing as Percentage of all Production Workers**

Select Years

<table>
<thead>
<tr>
<th>Industry</th>
<th>1940</th>
<th>1944</th>
<th>1946</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron &amp; Steel</td>
<td>6.7</td>
<td>22.3</td>
<td>9.4</td>
</tr>
<tr>
<td>Electrical Machinery</td>
<td>32.2</td>
<td>49.1</td>
<td>39.1</td>
</tr>
<tr>
<td>Automobiles</td>
<td>5.7</td>
<td>24.4</td>
<td>8.9</td>
</tr>
<tr>
<td>Textile Mill Products</td>
<td>43.0</td>
<td>51.4</td>
<td>46.7</td>
</tr>
<tr>
<td>Apparel</td>
<td>75.2</td>
<td>78.0</td>
<td>76.9</td>
</tr>
<tr>
<td>Chemicals</td>
<td>15.4</td>
<td>31.6</td>
<td>20.5</td>
</tr>
<tr>
<td>Rubber</td>
<td>25.4</td>
<td>35.1</td>
<td>23.9</td>
</tr>
<tr>
<td>All Manufacturing</td>
<td>24.1</td>
<td>33.3</td>
<td>26.6</td>
</tr>
<tr>
<td>Total Labor Force</td>
<td>28%</td>
<td>36%</td>
<td>31%</td>
</tr>
</tbody>
</table>

**Supporting the War Effort**

Supporting the war effort also meant making changes in both industry and home life. Manufacturing companies accepting government contracts often were required to invest in new equipment. However, the government took certain steps to help the process. New tax laws allowed firms to depreciate the cost of conversion to war production over a five-year period. Popular "cost-plus-fixed fee" contracts guaranteed a profit. The government provided manufacturers with immunity from anti-trust prosecution if the firms involved could show that collusion would increase the output of military goods. Although the government did try to help businesses, a half million small businesses still went bankrupt during the war.

Family life changed as well. Migrating to the city where work was plentiful meant dislocation and sometimes substandard housing as the sudden surge in population created problems for the cities in the areas of providing roads, sewage lines, sanitation crews, water, electricity and schools. As mothers became single parents, children came to experience life without a father.

The labor shortage during the war helped many women and minorities obtain higher paying industry jobs. Some individuals moved up from unskilled jobs into semi-skilled and foreman positions. Other workers joined labor unions for additional security. Farmers asked the federal government to ease restrictions on Hispanic migrant workers, and the government complied although farmers were required to pay agricultural workers a minimum wage. Although the opportunities for minorities increased in industry, the military, as well as the South, remained segregated. A total of 18 race riots occurred and, unfortunately, the number of race-related murders increased.

**Sources**


Researched by Maj. Mary Anne Frazier, USAR. Approved by U.S. Army Center of Military History, Washington, D.C.
World War I taught us that it was not enough to have the potential for producing large amounts of war materials. Some effective planning had to accompany that potential because, in essence, the United States fought World War I with material borrowed or bought from the French and British.

During the decades of peace between the wars, the Planning Branch of the War Department and the Joint Army and Navy Munitions Board was charged with planning for any future mobilization of the nation’s resources. The result of this planning was an Industrial Mobilization Plan (IMP) in 1931, that was revised several times up to 1939. The IMP was only one of three plans to transition the U.S. from peace to war.

The other plans were: (1) the Protective Mobilization Plan (PMP) for military mobilization, (2) the Procurement Plan to obtain the necessary equipment for the Army, and (3) the Industrial Mobilization Plan (IMP).

The Preparedness Program

In 1939, at the end of the Depression, America had great reserves of manpower, manufacturing facilities, raw materials, and scientific and engineering skills. However, having the biggest industrial establishment in the world did not mean that America was strongest militarily. At that time, the U.S. Army totaled less than 190,000 men and ranked 17th among the armies of the world. The Army Air Corps had 20,000 men and 1700 mostly obsolete aircraft. However, the U.S. Navy was well equipped.

With the beginning of World War II in Europe in September 1939, President Roosevelt proclaimed a limited national emergency and implemented the Protective Mobilization Plan Sept. 8, 1939. This plan was intended to strengthened the national defense within the limits of peacetime authorizations. With the evacuation of the British Expeditionary Force (BEF) from France and the loss of its equipment at Dunkirk, and the fall of France in June 1940, the United States obligated itself to re-equip the BEF. Seven million Enfield rifles, 8,250 tanks and anti-tank guns, 3,400 anti-aircraft guns, 2,100 artillery pieces, and other equipment and ammunition to equip and maintain a British force of ten new divisions was ordered.

President Roosevelt, during one of his radio Fireside Chats, called this re-equipment the "arsenal of democracy." The re-equipment would cost $7 billion. The result was the Lend-Lease Program, in which the arms and equipment were "lent" to Britain and Russia in exchange for use of overseas bases and other considerations.

The Victory Plan

The armed forces expanded rapidly with the aid of the nation's first peacetime draft in September 1940. Munitions output soared as civilian industry converted to defense production. However, issues of priority arose and problems appeared in material shortages, wage and price distortions, labor migration, industrial unrest, and inflation.

The PMP could not compete with the demands of Lend-Lease and domestic mobilization. In the summer of 1941, President Roosevelt tasked the Secretary of War to determine overall production requirements and establish objectives to defeat potential enemies.

Maj. (later General) Albert Wedemeyer, a staff officer in the War Plans Division, developed a plan in 90 days for mobilizing and employing the nation’s resources for a total war effort. His 14-page document was called the "Victory Plan" and it called for the creation of an armed forces of more than 12 million with the organization and equipment to support it. This plan became the
nation's basic guide to mobilizing the manpower and material for a global war.

Lend-Lease and the nation's domestic mobilization gave the wartime industrial base an early start on expansion. When Roosevelt and Churchill met in August of 1941 to proclaim the Atlantic Charter, the country was well on the way to making the transition from peace to war. After Pearl Harbor, the "defense program" became the "victory program."

The industrial mobilization of the U.S. was in four distinct phases: (1) Industrial build-up, May 1940-Fall 1943 (2) High production, late 1943-March 1945 (3) Production maintenance, April-August 1945 (4) Reconversion to peace, Post August 1945.

Government Controls

In August 1939, President Roosevelt created the War Resources Board (WRB), a civilian group of top businessmen. The WRB reviewed the industrial mobilization plans and advised the planning agencies. The WRB was superseded by the National Defense Advisory Commission (NDAC) in early 1940, and then by the Office of Production Management (OPM) in late 1941.

The need to provide guidance for the Victory Plan and the demands of Lend-Lease called for a new organization. The War Production Board (WPB) thus superseded the OPM and President Roosevelt finally delegated some of his authority to a single chairman, Donald M. Nelson. It was Nelson who effectively harnessed all the groups (i.e., labor, business, government, education, and military) together for a united war effort.

Starting with as few as 100 people to administer the NDAC, the OPM required about 8,000 government employees while the WPB needed 23,000 employees by 1943. The actual dollar expenditure of the U.S. Government during the war was $337 billion. Most of that was spent on procurement of war-related items. The Manhattan Project that built the atomic bomb required the services of 100,000 workers at a cost of more than $2 billion. At the peak of the war effort, 30,000 War Department civilian employees were required just to inspect military procurement activities.

Achievements

The Allies overcame the headstart of the Axis Powers. The enemy collapsed under America's overwhelming superiority to develop, manufacture, and deliver large quantities of equipment and supplies.

- The automobile industry was the heart of American industry at the start of the war. It was the greatest reservoir of inventive, technical and mechanical talent ever assembled. Some of its highlights were:
  - Produced 75 percent of all aircraft engines
  - More than one-third of all machine guns
  - 80 percent of all tanks and tank parts
  - 50 percent of all diesel engines
  - 100 percent of the Army's vehicles

- The greatest production success was the aircraft industry. In 1939, 5,865 aircraft were produced. By 1944, aircraft production peaked at 96,318.

- Manufacturing, mining and construction industries doubled their production between 1939-1944.

- War production, as a percentage of total Gross National Product (GNP), rose from 2 percent to 44 percent between 1939-1944.

- Domestic production of industrial raw materials increased 60 percent and steel production doubled.

- Imports of crude materials from 1940-1944 were 140 percent of the 1939 rate.

- Industrial employees worked an average 90 hours per week, versus 40 hours per week before the war.

- By 1944 there were 18.7 million more people at work than in 1939.

- At the Tehran Conference in late 1944, Marshal Stalin of Russia proposed a toast saying that without American war production "our victory would have been impossible." Once mobilized, U.S. production lines turned out annually 50,000 aircraft, 20,000 tanks, 80,000 artillery pieces, and 500,000 trucks.

American industry made an overwhelming contribution to final victory and this effort transformed the nation forever.

World War II Total Productions

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battleships</td>
<td></td>
</tr>
<tr>
<td>Aircrafts</td>
<td></td>
</tr>
<tr>
<td>Escort Carriers</td>
<td></td>
</tr>
<tr>
<td>Submarines</td>
<td></td>
</tr>
<tr>
<td>Cruisers, Destroyers/ Escorts</td>
<td></td>
</tr>
<tr>
<td>Rail Road Locomotives</td>
<td>7,500</td>
</tr>
<tr>
<td>Guns &amp; Howitzers</td>
<td>41,000</td>
</tr>
<tr>
<td>Landing Crafts</td>
<td>82,000</td>
</tr>
<tr>
<td>Tanks &amp; Armored Vehicles</td>
<td>100,000</td>
</tr>
<tr>
<td>Ships of All Types</td>
<td>124,000</td>
</tr>
<tr>
<td>Aircraft</td>
<td>310,000</td>
</tr>
<tr>
<td>Steel Production (tons)</td>
<td>434,000</td>
</tr>
<tr>
<td>2 1/2 Ton Trucks</td>
<td>806,073</td>
</tr>
<tr>
<td>Vehicles of All Types</td>
<td>2,400,000</td>
</tr>
<tr>
<td>Rifles &amp; Carbines</td>
<td>12,500,000</td>
</tr>
<tr>
<td>Yards of Cotton Textiles</td>
<td>36,000,000,000</td>
</tr>
<tr>
<td>Rounds of Ammunition</td>
<td>41,000,000,000</td>
</tr>
</tbody>
</table>
African Americans and Liberty Ships

Liberty Ships were constructed between 1941 and 1945 as "emergency additions" to a wartime shipbuilding program initiated with the formation of the United States Maritime Commission (USMC) under the Merchant Marine Act of 1936. Many members of the construction crews were African Americans who for the first time were permitted in the mainstream of industrial development.

In 1942, more than 6,000 black shipyard workers were employed at the Bethlehem-Fairfield Shipyard in Maryland, the largest of the emergency yards. By January 1945, the total number of employees was in excess of 27,000. A total of 385 Liberty Ships were constructed at Bethlehem-Fairfield. The yard enjoyed one of the best construction speed records on the East Coast. Consistently, it reported low production costs with the average ship costing 1.75 million dollars.

Black women significantly contributed to the construction effort of Liberty Ships. At the Richmond Shipyard No. 1 of the Kaiser Company in California, approximately 1,000 black women were included among the 6,000 black workers in the four Kaiser shipyards at Richmond. The women performed tasks similar to those of the men.

The S.S. Booker T. Washington

Of the Liberty Ships, 18 were named for outstanding African Americans. The first, not surprisingly, was named in honor of Booker T. Washington, founder of Tuskegee Institute and national advisor on "Negro affairs." Marian Anderson christened the ship in 1942 and sang the "Star Spangled Banner." Captain Hugh Mulzac, an African American, served as master of the ship, his first command. He remained with the vessel for four years, delivering troops and supplies to the war zones.

Mulzac was but one of the approximately 24,000 African Americans serving in the Merchant Marine during WW II. The Merchant Marine applied a nondiscrimination policy at its training centers which enrolled seamen, regardless of race. African Americans served in every capacity aboard the ships operated by the Merchant Marine. Many felt that the interracial crews of the Liberty Ships depicted a saga of racial democracy that the American public needed to know. The men were praised not only because of their ability to work together but were also honored because they suffered the highest casualty rate of any service.

Liberty Ships Named for Other African Americans

The remaining 17 Liberty Ships were named in honor of Robert S. Abbott, Robert J. Banks, George Washington Caver, William Cox, Frederick Douglass, Paul Laurence Dunbar, John Hope, James Weldon Johnson, George A. Lawson, John Merrick, John H. Murphy, Edward A. Savoy, Robert Smalls, Harriet Tubman, Robert L. Vann, James K. Walker, and Bert Williams.

William Cox and George A. Lawson

These two honorees were Merchant Marine seamen who lost their lives when their vessels, running without naval escort, came under enemy fire. Cox was a fireman on the vessel S.S. David H. Atwater which was shelled and sunk by a German submarine 10 miles off the coast of Virginia on April 2, 1942. Only three survived of the crew of 26 men, most of whom died from machine gun fire while launching life boats. George A. Lawson served as a messman on the vessel Menominee which was shelled and sunk by a German submarine 9 1/2 miles off the Virginia coast on March 31, 1942. Of its crew of 18, only 2 survived.
John Hope and George Washington Carver

Two noted black educators were included in the honorees. John Hope was the former president of Atlanta University in Atlanta, GA. The S.S. George Washington Carver carried the name of the scientist and educator at Tuskegee Institute in Alabama. The ship was launched in Richmond, California in May 1943. Actress and songstress Lena Horne christened the ship, toured the shipyards and sold $25,000 in war bonds, a considerable amount for that time period.

Frederick Douglass and Harriett Tubman

Frederick Douglass and Harriett Tubman were former slaves who became abolitionists. Harriett Tubman was the only black female for whom a ship was named. During the Civil War, she served as a nurse and a spy for the Union Army. Harriett is known for her many successful “trips” on the underground railroad, assisting African Americans in their escape from slavery to freedom.

James Weldon Johnson

The S.S. James Weldon Johnson was named for another social activist. Johnson was a noted author, lyricist, and activist for human equality. He gained distinction as the first executive secretary of the National Association for the Advancement of Colored People.

John Merrick, Robert S. Abbott, John H. Murphy, Robert L. Vann

Journalists and businessmen were included in the naming of the Liberty Ships. Merrick was the first president of the North Carolina Mutual Life Insurance Company, a company that is still operating. Three ships were named for newspaper publishers, Abbott, The Chicago Defender; Murphy, The Afro-American Newspaper chain; and Vann, the Pittsburgh Courier, first published on March 10, 1910. The Courier was the most widely-read black newspaper in the U.S. in 1940. Vann was also active in the political life of Pittsburgh.

Edward A. Savoy and Robert Smalls

Liberty Ships were also named for African Americans who had served the nation through civil service jobs or elected positions. Edward A. Savoy was employed by the federal government in 1869 as a page to Hamilton Fish, Secretary of State. In 1898, he travelled to Paris to serve the United States Peace Commission at the close of the Spanish American War. When he retired in 1933, President Roosevelt personally thanked him for his service to the country. Robert A. Smalls, 1839-1915, while a slave helper on the Planter, a dispatch and transport vessel of the Confederacy during the Civil War, smuggled the vessel to Union forces. He was elected to the U.S. House of Representatives in 1875 and served until 1887.

Contribution of the Ships to the War Effort

The Liberty Ships are noteworthy because they represent a home front response by all American citizens to a war need. Serving primarily as cargo ships, the Liberty Ships transported food and war materials overseas. As WW II progressed, some of the ships were modified to transport troops to and from the war zones. Some Liberty Ships were attached to the U.S. Navy.

On Sept. 27, 1941, The S.S. Patrick Henry was the first Liberty Ship launched. It was under construction for 245 days. At the launching ceremonies, President Franklin Roosevelt stated “Each new ship strikes a blow at the menace to the nation and for the liberty of the free peoples of the world...we propose that these ships shall sail the seas as intended, and to the best of our ability shall protect them from torpedoes, bombs or shells.”

By the war’s end, more than 2,700 ships had been speedily constructed, largely by unskilled hands. The ships were standardized, mass produced vessels with parts built of huge prefabricated sections before being welded together on the launching ways (tracks). The Liberty Ships stand as a monument to American technological innovations and interracial cooperation.
Prisoners of War

Japanese, German and Italian troops captured by the Allies during World War II didn't always end up in overseas prisoner-of-war camps.

In fact, close to half a million Axis soldiers spent the war scattered throughout the United States at more than 150 main sites and 500 branch camps.

By the end of the war in 1945, the United States had captured almost 400,000 Germans and sent them to camps in the United States. Some 50,000 Italian and 3,900 Japanese prisoners spent part of the war stateside.

Some camps were built on bustling Army posts, where it was easy to add barracks and barbed wire, and to find guards. Other camps quickly grew in sparsely populated areas, especially in the country's farm land, where workers were desperately needed. Millions of Americans were in the armed forces. Labor-intensive activities—such as farming—were crying for workers. POWs filled some of that need.

The prison enclaves ranged in size from those housing 5,000 prisoners to branch camps housing 20 or 30. Camps were found from Maine to California.

A typical World War II U.S. prison camp was found at Fort Leonard Wood, Mo. Workers began constructing the basic training post in December 1940 as part of the country's defense buildup. Within a year, the country found itself at war.

Officially known as the enemy alien internment camp, the prison camp was set up in December 1942. Separate from the rest of the post, three individual compounds were built. Each was surrounded by two 8-foot high barbed wire fences, with four watchtowers for the guards, one in each corner. Floodlights lit the camps from dusk to dawn, making them seem as bright as day.

The first prisoners arrived within a few days of the camp's opening. By January 1943, one compound was home to 662 Italian soldiers. They received clothes, food and more. They worked at various locations on the post, from the laundries and kitchens to recreation centers and cleanup details, for a few cents an hour. The Italian soldiers shared stories of their homes and families with the American guards and people they worked alongside at the central Missouri post.

Security Tightens

Within six months, the internment camp began to resemble a prison camp more as security tightened, and strictly enforced rules prohibited prisoners from talking with Americans. Prison escapes didn't cause the change; a shift in the prison population makeup did. The Italians were shipped to other POW camps as Fort Leonard Wood began receiving thousands of German prisoners.

Starting with 800 Germans, the camp's numbers varied as the months passed. Throughout 1943, the prison population
remained fairly constant between 2,500 and 3,000. In 1944, the number remained at about 1,900, then jumped to more than 3,000 in November. The number continued to climb and by June 1945 reached more than 5,000 German prisoners.

Food, clothes and medical care were provided. Many prisoners, especially Germans coming from campaigns in Africa and the Western front, said if they had known what prison life offered, they would have surrendered sooner. Each compound had its own barbershop, a separate building for church services and a small store that sold soap, razors and necessities, as well as chocolate, mineral water and other luxuries.

One strict rule constantly enforced was no intermingling between compounds. Guards held headcounts, formations and roll calls throughout the day and checked at night to ensure there were no escapes.

**Fighting Boredom**

German prisoners worked hard to fight boredom. They kept busy as best they could through reading, writing, painting, sports, language classes, wood carving and other hobbies. They could attend movies, purchase radios and enroll in American correspondence courses.

Enlisted prisoners worked eight-hour days and were paid 10 cents an hour. Noncommissioned officers and officers were not required to work, but many did so to help make the time go by faster. The list of jobs included everything that makes a military post run. Construction and maintenance of roads and buildings, lawn and garden work, office cleaning, shoe repair and garbage removal were just a few jobs they took. Prisoners worked in the post dining and laundry facilities. As time went by, they took over more of the administration of their own camps.

They grew vegetables at the POW post garden, with the crops turned over to the post dining facilities. Even with the cost of labor and the seeds, the post saved almost $3,000 in food costs during the two years the garden was in operation. Tomatoes, green beans, spinach, cucumbers and beets were just a few vegetables they raised for the Army post.

Businesses, farms and even local communities that lacked manpower because of the war effort could arrange to reimburse the federal government for POW labor. For example, from 50 to 800 Fort Leonard Wood POWs were transferred to branch camps throughout Missouri. From there, they worked on farms and orchards, planting and harvesting crops, cleared snow from city streets and did general construction work. After completing their work, they returned to Fort Leonard Wood.

**Prisoners Help War Victims**

Not allowed to have money, they were paid with certificates to use at the compound stores. Records show the prisoners contributed more than $72,000 to the International Red Cross and several other agencies to help victims of the war. One contribution—over $65,000—was equal to each prisoner giving up pay for a month.

Overall, there was little trouble at Fort Leonard Wood's prisoner of war camp. But post records show some prisoners died, some escaped and some were tried for various crimes and sentenced to hard labor.

**Going Home**

With the end of the war in 1945, the United States and its allies planned for the return of prisoners of war. The first German soldiers returned to Europe from Fort Leonard Wood left in March 1946; the last group, in May.

The Missouri prison camp closed just three weeks later. Soon, Fort Leonard Wood closed, with just a few caretakers kept on salary. The government leased part of the post to a rancher, whose cattle began grazing where soldiers had trained and prisoners had lived. The Missouri post would thrive again in wartime—Korea in 1950—but this time without POWs.
A President, a Prime Minister and a Dictator...

Big Three, An Odd Alliance

They were called the Big Three — Roosevelt, Churchill and Stalin. They symbolized the Allies fight against fascism.

The Big Three was an odd alliance.

American President Franklin D. Roosevelt and British Prime Minister Winston S. Churchill were natural allies. They admired each other and each other’s country. The bond of the same language and the experience of the First World War cemented the alliance.

Josef Stalin, dictator of the Soviet Union, was another matter. Stalin started the war as an ally of Nazi Germany. If it weren’t for his pact with Hitler, the Nazis couldn’t have launched their blitzkreig against Poland.

Stalin and the Soviets supplied Germany with raw materials and some manufactured goods while the Nazis invaded France and drove Great Britain from the Continent.

This changed on June 22, 1941, when Hitler launched his divisions against the Soviets. Stalin and the communist Soviet Union became an ally of the Western democracies. When a reporter asked Churchill why, after spending a lifetime fighting the communist menace, he was willing to send aid, Churchill replied that if the devil declared war on Germany, he would at least find something good to say about him in the House of Commons.

The alliance between the democracies and the Soviets suffered ups and downs. Stalin demanded a second front against Hitler as soon as possible. He felt the United States and Great Britain were purposely delaying. Stalin’s paranoia was so great that it was even difficult for the British and Americans to get information from the Soviets to deliver aid to them.

When the Big Three first formed, the future looked bleak. The British had been pushed out of Europe and German Field Marshal Erwin Rommel was knocking on the gates of Alexandria, Egypt. The Nazis were within the suburbs of Moscow, and the defeat of the Soviet Union looked certain. The United States was a slowly awakening giant, with its Pacific Fleet sunk in Pearl Harbor and German U-boats sinking American shipping with impunity.

But the Big Three withstood the attacks. Each leader in his own inimitable way gave stiffened the backbone of his country’s population. Each leader managed to get past the dark days. Each worked with the other to plan the strategy to defeat Hitler.

The year 1943 was the year of meetings to plan this strategy. Roosevelt, Churchill and Stalin were the focus. These meetings led to the victories of 1944 and 1945.
At the beginning of the war, he was totally unknown. A local newspaper covering the Louisiana maneuvers in 1941, identified him as "Lt. Col. D.D. Ersenbeing." But it wasn't just journalists who got it wrong. In the White House appointments book, he was called "Lt. Col. Eisenhaur."

Yet Dwight David Eisenhower did more to shape World War II in Europe than any other Allied leader. He set the mold for any coalition leader who followed him. After Eisenhower was appointed the supreme allied commander, an American officer called an annoying associate a British son-of-a-bitch. If the American had just called him an SOB, he would have been fine. But since he made a point of his nationality, the officer found himself relieved and on a plane back to the states.

Eisenhower did not tolerate divisions between the Allies.

Eisenhower was the right man at the right time. His efforts in the Louisiana maneuvers attracted the attention of Army Chief of Staff Gen. George C. Marshall. Right after the attack on Pearl Harbor, Marshall brought Eisenhower to Washington at the War Plans Division. Within another year, Eisenhower was a four-star general.

The United States contributed the most men and materiel to the war effort, so the supreme commander would be American. President Franklin D. Roosevelt wanted Marshall for the job, but believed he couldn't spare him from Washington. Roosevelt called on Eisenhower for the job.

Eisenhower was ideally suited for the rigors of holding the coalition together: His patience, tact, fairness and persuasiveness were instrumental in welding the Allies together and making men and women of many diverse backgrounds work together.

Eisenhower led the American invasion of North Africa in 1942. He oversaw the invasions of Sicily and Italy in 1943. In 1944, he assumed the responsibility for the invasion of France at Normandy. Operation Overlord was the largest amphibious invasion of World War II, and Eisenhower earned his money for the war with just one decision.

On June 4, 1944, all the preparations for the invasion were in place. Ships were in motion and three divisions of paratroopers were standing by their C-47 transport planes. Everything was set to go but one thing — the weather. It was atrocious. Eisenhower had to cancel the scheduled June 5 invasion.

If the troops didn't go soon, the Nazis would have at least another month to ready their Atlantic Wall defenses. Eisenhower's meteorological section predicted barely acceptable weather for June 6.

Eisenhower listened to all sides, then decided: "I'm quite positive we must give the order. I don't like it, but there it is." Then, slamming his right fist into his left palm: "OK. We'll go."

With those words the Allies began their "Crusade in Europe."

— American Forces Information Service
Pearl Harbor, Hawaii, was a depressing and depressed place in January 1942. Most battleships of the U.S. Pacific Fleet were resting on the bottom of the harbor as a result of the Japanese attack on Dec. 7, 1941. Navy and civilian workers were still retrieving bodies out of the sunken ships.

The news from around the Pacific was horrendous. The Japanese were triumphant everywhere. Hong Kong, Guam and Wake Island had fallen, American and Filipino soldiers were trapped in Bataan, and a scratch team of American, British, Dutch and Australian ships was fighting a losing battle against the Japanese in the Netherlands East Indies.

Gloom pervaded the staff of the Pacific Fleet. The Navy relieved ADM Husband E. Kimmel of command and charged him with dereliction of duty. The staff was sure his replacement would clean house and bring his own people in.

But ADM Chester W. Nimitz did no such thing. He arrived in Hawaii and kept the staff together. He moved beyond the aftermath of the Japanese attack and set out to rebuild the Pacific Fleet.

He didn't have much to work with, but he recognized the face of naval warfare had changed. Aircraft carriers replaced battleships as the centerpiece of naval strategy. Nimitz used carrier task forces to launch hit-and-run attacks in early 1942. Then, putting his trust in an intelligence coup, he placed the last three U.S. carriers in the Pacific in position to surprise the Japanese at the Battle of Midway.

The American pilots sank four Japanese carriers during the battle, and historians call it the turning point in the Pacific.


Nimitz handled his assignment with care and precision. Historian Edwin P. Hoyt said of the men who led the fight in the Pacific that, "Halsey was the man to win a battle for you, Spruance was the man to win a campaign, but Nimitz was the man to win a war."

And Nimitz was right there aboard the USS Missouri as one of the Allied leaders accepting the Japanese surrender in September 1945.

President Franklin Roosevelt promoted Nimitz to five-star fleet admiral in 1944. He died in 1955.
The British public loved him, but the Americans who had to work with him were barely on speaking terms by the end of the war.

Field Marshal Bernard Law Montgomery (Viscount Montgomery of El Alamein) was the most successful and controversial British land forces commander of World War II.

Montgomery believed a leader had to be distinctive, visible and well-known. His trademark was a black beret, which he adopted during the North Africa campaign.

North Africa made Montgomery. His victory against German Field Marshal Erwin Rommel was one turning point of the war. Before Montgomery's arrival in North Africa in 1942, Rommel victimized the British Eighth Army. British troop morale suffered. But Montgomery's inspirational leadership stiffened the backbone of the British "Tommies."

Montgomery's planning for the Battle of El Alamein in Egypt emphasized both his strengths and weaknesses. Montgomery left nothing to chance. Massive preparation became his trademark in this and other battles. When the Eighth Army finally attacked, the British defeated Rommel's Afrika Korps and chased the Germans to Tunisia. While it served him well in North Africa, in other, more fluid situations, his insistence on such massive preparations cost surprise and, according to U.S. Gen. Omar Bradley, lives.

The victory at El Alamein made Monty a household name in Great Britain. He led the British forces in the Sicily and Italian campaigns. The British brought him back in January 1944 to lead the 21st Army Group during the invasion of France.

With all his leadership abilities, Montgomery was a difficult subordinate. He did not believe his American commander, Gen. Dwight D. Eisenhower, had the strategic depth to handle supreme command.

Following the break-out of Allied forces from the Normandy beachhead in 1944, German forces were retreating across France.

Montgomery wanted all other offensive operations suspended and all supplies delivered to his command. Bradley felt not a moment should be lost. The Allies could not afford to let the Germans regroup.

Montgomery convinced Eisenhower that a combined airborne and ground attack through the Netherlands would speed Allied forces across the Rhine River and into the heart of Germany. Montgomery got the supplies, leaving Patton's tanks stopped from lack of fuel.

But the hesitation between planning and attacking gave Nazi forces the chance to regroup. Resistance hardened, and Allied airborne forces dropped in the midst of two SS tank divisions. Operation Market-Garden, as it was code-named, failed. Prospects of victory that seemed so bright in early September 1944 went glimmering.

Montgomery further alienated Americans by taking credit for saving the day during the Battle of the Bulge in December 1944 and January 1945.

He launched an airborne attack across the Rhine in March 1945 and accepted the German surrender at Luneberg Heath, Germany, May 4, 1945.

Even admirers felt Montgomery was a difficult subordinate. During the war, Montgomery and U.S. generals were able to mute their differences. After the war, even the British realized how difficult he had been. After reading Montgomery's Memoirs, one reviewer said the book was "a testimonial to the magnificent forbearance of Gen. Eisenhower."
Sometimes World War II seemed to be a war of symbols. Nazi Germany displayed the hakenkreuz—the swastika. The rising sun was a powerful symbol for Japan.

For the allies, the simple V for victory became a symbol of perseverance and hope.

Great Britain's Prime Minister Winston S. Churchill will forever be associated with the gesture. He started displaying the symbol during the dark days of World War II, when England stood alone. It was a gesture signifying his indomitable spirit and unfailing confidence.

While the V became Churchill's trademark, it also became a symbol of eventual liberation to European countries under Nazi domination. According to historian William Manchester, a Belgian refugee in England suggested his countrymen chalk the letter V for victoire in public places. Vs started showing up all over conquered Europe. These small acts of defiance showed the Nazis the conquered people had confidence in the ultimate allied victory.

V translated into many different languages. In Serbian, it stood for vitestvo—heroism. In Dutch, it stood for vryheid—freedom—and in Czech, vitzstvi—victory. The British Broadcasting Corporation took V a step further. It introduced its broadcasts to Europe with the first four notes of Beethoven's Fifth Symphony. The "dit, dit, dit, dah" is the Morse code symbol for V.

The Nazis tried to steal the symbol. Propaganda Minister Joseph Goebbels said V stood for Viktoria—the complete triumph of Hitler. No one believed him.

—American Forces Information Service
He was a master strategist and planner, but he had no faith in the war.

ADM Isoroku Yamamoto was the chief of Japan's combined fleet. He was the mastermind behind the attack on Pearl Harbor. His strategies turned the Pacific Ocean into a Japanese lake for six months.

Yet Yamamoto had little confidence in the eventual outcome of the war against the United States. He had studied in the United States and served as the naval attache in Washington. He knew better than most of his contemporaries what the United States was capable of producing. He also knew better than to underestimate U.S. willingness to do battle.

Yamamoto was one of the first senior naval commanders anywhere to truly appreciate aircraft carriers. He compared battleships to ancestral scrolls that upheld a family's prestige but did little for current prosperity. It was the perfect philosophy for the time. While American and British naval leaders were still striving for battleship engagements, the Japanese navy was using aircraft carriers to clear the seas of allied warships.

Yamamoto predicted the course of the war. He said the Japanese would run wild for the first six months, but then the U.S. superiority in weapons, production and manpower would assert itself. Other Japanese leaders believed that the Americans would tire of fighting their way back across the Pacific and a treaty could be signed granting them some territorial gains.

Yamamoto knew better. "If hostilities break out between Japan and the United States, it would not be enough that we take Guam and the Philippines, not even Hawaii and San Francisco," he said before the war. "To make victory certain, we would have to march into Washington and dictate the terms of peace in the White House."

Yamamoto's string of victories ended at Midway, when outnumbered U.S. Navy flyers sank four Japanese aircraft carriers. U.S. Marines dealt Yamamoto's forces another defeat at Guadalcanal.

But Yamamoto was a brilliant man, and U.S. war planners feared and respected him.

U.S. cryptologists broke the Japanese code. They received information about Yamamoto making a tour of front line bases. Army P-38 Lightning fighters were dispatched to shoot down Yamamoto. On April 18, 1943, they succeeded.

All Japan mourned his death. His loss, according to historians, was the equivalent of a major defeat.
He was a most unlikely warlord. On newsreels of the period, Italy's Il Duce (Leader) Benito Mussolini came across as a pompous, strutting egotist. Rising to power in 1922, he was the first fascist dictator. Adolf Hitler admired him, and Mussolini himself said: "The crowd loves strong men."

At first his rule was benevolent. He concentrated on Italy's internal problems. He centralized the economy and made it more productive. He achieved some successes, and many historians say if he had left it at that, his rule might be remembered favorably.

But Il Duce couldn't leave it at that. The Italy Mussolini envisioned was a return to the splendor of Imperial Rome. He cast his gaze overseas and sent Italian troops storming into Ethiopia in 1935. Mussolini's legions participated in the Spanish Civil War. He entered a pact with Germany and in June 1940 declared war on France and England.

The Italian military was not ready. It lost heavily to the British in North Africa, and only the intervention of Germany reversed the tide.

By the end of 1940, Mussolini was entirely Hitler's creature. In 1941, he cheerfully declared war on the Soviet Union and the United States. In 1942, he was ready to ride a white horse in triumph through the streets of Cairo, but the British victory at El Alamein ended his dream.

In 1943, Mussolini faced growing opposition in Italy. The Allied invasion of Sicily was the last straw. In July, he was stripped of his titles and placed under arrest. The government surrendered to the Allies, but the Nazis quickly moved in and occupied the country.

But Hitler wouldn't abandon his friend. He sent commando Otto Skorzeny to Italy to free Mussolini. Skorzeny staged a daring glider assault on Mussolini's hotel, and Il Duce became Hitler's total puppet.

In 1945, with Allied troops closing in, Mussolini tried to escape. Italian partisans captured him. He was tried, convicted and shot. The career of the man who wanted to bring back Imperial Rome ended with him being hung upside down from a girder in a gas station.
## WW II-Era Music

### Classical

<table>
<thead>
<tr>
<th>Title</th>
<th>Composer</th>
</tr>
</thead>
<tbody>
<tr>
<td>America the Beautiful</td>
<td>Ward</td>
</tr>
<tr>
<td>Ave Maria</td>
<td>Shubert</td>
</tr>
<tr>
<td>Battle of Britain</td>
<td>William Walton</td>
</tr>
<tr>
<td>Fanfare for the Common Man</td>
<td>Aaron Copeland</td>
</tr>
<tr>
<td>Finlandia</td>
<td>Sibelius</td>
</tr>
<tr>
<td>First Movement, Fifth Symphony</td>
<td>Beethoven</td>
</tr>
<tr>
<td>Mass in C major, “Mass in Time of War”</td>
<td>Haydn</td>
</tr>
<tr>
<td>Sinfonia da Requiem</td>
<td>Britten</td>
</tr>
<tr>
<td>Symphony No. 5</td>
<td>Shostakovich</td>
</tr>
<tr>
<td>Victory at Sea</td>
<td>Richard Rogers</td>
</tr>
<tr>
<td>Warsaw Concerto</td>
<td>Chopin</td>
</tr>
</tbody>
</table>

### General Patriotic/Military Themes

<table>
<thead>
<tr>
<th>Title</th>
<th>Composer</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-American Soldier March</td>
<td>Meacham</td>
</tr>
<tr>
<td>(Theme of the 82nd Airborne Assault Div)</td>
<td></td>
</tr>
<tr>
<td>American Division March</td>
<td>Ward/arr. Dragon</td>
</tr>
<tr>
<td>American Patrol</td>
<td>Morton Gould</td>
</tr>
<tr>
<td>America the Beautiful</td>
<td>Lithgow</td>
</tr>
<tr>
<td>American Salute</td>
<td>Crawford</td>
</tr>
<tr>
<td>Anzacs, March of the Army</td>
<td>Rodgers</td>
</tr>
<tr>
<td>Army Air Corps (Air Force)</td>
<td>Samuel Barber</td>
</tr>
<tr>
<td>Army Nurse Corps</td>
<td>Cohan</td>
</tr>
<tr>
<td>Bombardier March</td>
<td>Berlin</td>
</tr>
<tr>
<td>Commando March</td>
<td>Rodgers</td>
</tr>
<tr>
<td>George M. Cohan Medley</td>
<td>Litkel</td>
</tr>
<tr>
<td>God Bless America</td>
<td>Park</td>
</tr>
<tr>
<td>Guadalcanal March</td>
<td>Anonymous</td>
</tr>
<tr>
<td>Harry Truman March</td>
<td>Litkel</td>
</tr>
<tr>
<td>Lili Marlene</td>
<td>McBain</td>
</tr>
<tr>
<td>Mechanized Infantry March</td>
<td>Anonymous</td>
</tr>
<tr>
<td>Mountain Battery</td>
<td>Litkel</td>
</tr>
<tr>
<td>President Roosevelt March</td>
<td>Darcy</td>
</tr>
<tr>
<td>Private Kilroy March</td>
<td>Various</td>
</tr>
<tr>
<td>Service Song Medley</td>
<td>Oimstead</td>
</tr>
<tr>
<td>Signal Corps Song</td>
<td>Frank</td>
</tr>
<tr>
<td>Spirit of the First</td>
<td>John Philip Sousa</td>
</tr>
<tr>
<td>Stars and Stripes Forever</td>
<td>Martin</td>
</tr>
<tr>
<td>Ten Day Furlough</td>
<td>John Philip Sousa</td>
</tr>
<tr>
<td>The Rifle Regiment</td>
<td></td>
</tr>
<tr>
<td>Heave Ho, My Lads, Heave Ho</td>
<td>Lawrence</td>
</tr>
<tr>
<td>(Song of Merchant Marines)</td>
<td>Wilson</td>
</tr>
<tr>
<td>Tropic Lightning (25th)</td>
<td>Wagner</td>
</tr>
<tr>
<td>Under the Double Eagle</td>
<td>Alford</td>
</tr>
<tr>
<td>Vanished Army</td>
<td>Goldman</td>
</tr>
<tr>
<td>VFW March</td>
<td>Laboda</td>
</tr>
<tr>
<td>We Have A Rendezvous with Destiny</td>
<td></td>
</tr>
<tr>
<td>(Theme of the 101st Abn Div)</td>
<td></td>
</tr>
</tbody>
</table>

### Pop Music of the 1940’s

<table>
<thead>
<tr>
<th>Title</th>
<th>Composer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ac-cent-tchu-ate the Positive</td>
<td>Meacham</td>
</tr>
<tr>
<td>American Patrol</td>
<td>Miller</td>
</tr>
<tr>
<td>Almost Like Being in Love</td>
<td></td>
</tr>
<tr>
<td>A Nightingale Sang in Berkeley Square</td>
<td></td>
</tr>
<tr>
<td>Any Old Iron</td>
<td></td>
</tr>
<tr>
<td>A Rookie and His Rhythm</td>
<td></td>
</tr>
<tr>
<td>Arthur Murray Taught Me Dancing</td>
<td></td>
</tr>
</tbody>
</table>
in a Hurry                             |
| A String of Pearls                   |            |
| Ave Maria                            |            |
| Beat Me Daddy, Eight to the Bar      |            |
| Beer Barrel Polka                    |            |
| Bei Mir Bist du Schoen                |            |
| Bomb, Bomb, Get in Your Shelter      |            |
| Boogie Blues                         |            |
| Boogie Woogie Bugle Boy              |            |
| Bye Bye Blackbird                     |            |
| Can’t Say                             |            |
| Chattanooga Choo Choo                |            |
| Comin’ In on a Wing and a Prayer     |            |
| Crosstown                            |            |
| Der Fuhrer’s Face                    |            |
| Dog-Faced Soldier                    |            |
| Don’t Sit Under the Apple Tree       |            |

50th Anniversary of World War II Commemoration Committee
HQDA, SACC; Pentagon, Room 3E524
Washington, D.C. 20310-0101 (703) 604-0822
<table>
<thead>
<tr>
<th>Title</th>
<th>Composer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don’t Worry Island</td>
<td>Walters</td>
</tr>
<tr>
<td>Duty, Honor, Country</td>
<td></td>
</tr>
<tr>
<td>Everybody Pinches Me Butter</td>
<td></td>
</tr>
<tr>
<td>For All We Know (We May Never Meet Again)</td>
<td></td>
</tr>
<tr>
<td>G.I. Jive</td>
<td></td>
</tr>
<tr>
<td>God Bless America</td>
<td></td>
</tr>
<tr>
<td>Goodbye Mama (I’m Off to Yokohama)</td>
<td></td>
</tr>
<tr>
<td>Goodnight Sweetheart</td>
<td></td>
</tr>
<tr>
<td>He’s 1-À in the Army</td>
<td></td>
</tr>
<tr>
<td>Hold Tight, Hold Tight</td>
<td></td>
</tr>
<tr>
<td>I Can Dream, Can’t I?</td>
<td></td>
</tr>
<tr>
<td>I Don’t Want to Walk Without You</td>
<td></td>
</tr>
<tr>
<td>I Get a Kick Out Of You</td>
<td></td>
</tr>
<tr>
<td>I’ll Be Home for Christmas</td>
<td></td>
</tr>
<tr>
<td>I’ll Be Seeing You</td>
<td></td>
</tr>
<tr>
<td>I’ll Be with You in the Apple Blossom Time</td>
<td></td>
</tr>
<tr>
<td>I’ll Never Smile Again</td>
<td></td>
</tr>
<tr>
<td>I’ll Walk Alone</td>
<td></td>
</tr>
<tr>
<td>In the Mood</td>
<td></td>
</tr>
<tr>
<td>It’s a Lovely Day Tomorrow</td>
<td></td>
</tr>
<tr>
<td>It’s Been a Long, Long Time</td>
<td></td>
</tr>
<tr>
<td>It’s the V that Stands For Victory</td>
<td></td>
</tr>
<tr>
<td>It’s Your Job and My Job (Production Soldier’s March)</td>
<td></td>
</tr>
<tr>
<td>I’ve Got a Gal in Kalamazoo</td>
<td></td>
</tr>
<tr>
<td>Johnny Got a Zero</td>
<td></td>
</tr>
<tr>
<td>Keep Your Mouth Shut and Listen</td>
<td></td>
</tr>
<tr>
<td>Knitting Serenade</td>
<td></td>
</tr>
<tr>
<td>Last Time I Saw (Doris) Paris</td>
<td></td>
</tr>
<tr>
<td>Letter Marked Free</td>
<td></td>
</tr>
<tr>
<td>Lili Marlene</td>
<td></td>
</tr>
<tr>
<td>Marching through Berlin</td>
<td></td>
</tr>
<tr>
<td>Milkman, Keep Those Bottles</td>
<td></td>
</tr>
<tr>
<td>Quiet</td>
<td></td>
</tr>
<tr>
<td>Miss You</td>
<td></td>
</tr>
<tr>
<td>Moonlight Serenade</td>
<td></td>
</tr>
<tr>
<td>Murder, He Says</td>
<td></td>
</tr>
<tr>
<td>Oh, How I Hate to Get Up in the Morning</td>
<td></td>
</tr>
<tr>
<td>Patton March</td>
<td></td>
</tr>
<tr>
<td>Pistol Packin’ Mama</td>
<td></td>
</tr>
<tr>
<td>Praise the Lord and Pass the Ammunition</td>
<td></td>
</tr>
<tr>
<td>Puttin’ on the (Hits) Ritz</td>
<td></td>
</tr>
<tr>
<td>Rosie the Riveter</td>
<td></td>
</tr>
<tr>
<td>Saint Louis Blues</td>
<td></td>
</tr>
<tr>
<td>Quick Sands</td>
<td></td>
</tr>
<tr>
<td>Run and Coca Cola</td>
<td></td>
</tr>
<tr>
<td>Saturday is the Loneliest Night</td>
<td>Styne/Cahn</td>
</tr>
<tr>
<td>Say Si Si</td>
<td></td>
</tr>
<tr>
<td>Sentimental Journey</td>
<td></td>
</tr>
<tr>
<td>She’s a Bombshell from Brooklyn</td>
<td></td>
</tr>
<tr>
<td>Shoo Shoo Baby</td>
<td></td>
</tr>
<tr>
<td>Sing, Sing, Sing</td>
<td></td>
</tr>
<tr>
<td>Sleep, Baby, Sleep in Your Jeep</td>
<td></td>
</tr>
<tr>
<td>South Pacific</td>
<td></td>
</tr>
<tr>
<td>Sweetheart of Sigma Chi</td>
<td></td>
</tr>
<tr>
<td>The Big Beat</td>
<td></td>
</tr>
<tr>
<td>There Are Yanks</td>
<td></td>
</tr>
<tr>
<td>They’re Either Too Young or Too Old</td>
<td></td>
</tr>
<tr>
<td>The Girl I Love to Leave Behind (There’ll Be Bluebirds Over)</td>
<td></td>
</tr>
<tr>
<td>the White Cliffs of Dover</td>
<td></td>
</tr>
<tr>
<td>This is the Army Mr. Jones</td>
<td></td>
</tr>
<tr>
<td>$21 a Day, Once a Month</td>
<td></td>
</tr>
<tr>
<td>Waitin’ for the Robert E. Lee</td>
<td></td>
</tr>
<tr>
<td>Well All Right (Tonight’s the Night)</td>
<td></td>
</tr>
<tr>
<td>We’ll Meet Again</td>
<td></td>
</tr>
<tr>
<td>We Mustn’t Say Goodbye</td>
<td></td>
</tr>
<tr>
<td>We’ve Got It</td>
<td></td>
</tr>
<tr>
<td>When the Lights Go On Again (All Over the World)</td>
<td></td>
</tr>
<tr>
<td>White Christmas</td>
<td></td>
</tr>
<tr>
<td>Why Don’t You Do Right?</td>
<td></td>
</tr>
<tr>
<td>You’d Be So Nice to Come Home</td>
<td></td>
</tr>
<tr>
<td>Your Feet Too Big</td>
<td></td>
</tr>
<tr>
<td>Puttin’ on the (Hits) Ritz</td>
<td></td>
</tr>
<tr>
<td>Rosie the Riveter</td>
<td></td>
</tr>
<tr>
<td>Saint Louis Blues</td>
<td></td>
</tr>
<tr>
<td>Quick Sands</td>
<td></td>
</tr>
<tr>
<td>Run and Coca Cola</td>
<td></td>
</tr>
<tr>
<td>Maj. A. Glenn Miller</td>
<td></td>
</tr>
</tbody>
</table>
Along with millions of other Americans, Mickey, Bugs, Pete, Donald and Daffy went to war, too. The United States mobilized cartoon characters — and the studios that created them — during World War II.

Cartoons were different in the 1940s. There was no television, so people went to the movie theaters for entertainment. For a dime, you saw a newsreel, the feature movie and a cartoon. Aimed not at children but adults, cartoons were perfect vehicles for propaganda. After eating treated carrots, Bugs Bunny became "Superrabbit." When the effect wore off, he ducked into a phone booth and changed into the uniform of a Marine, saying, "This job calls for a real Superman."

Donald Duck joined the Army and had his troubles with his first sergeant, Pegleg Pete. He also had a nightmare about life in Nazi-occupied Europe. That Academy Award-winning cartoon, still occasionally shown, was Der Fuehrer's Face. Daffy Duck made a monkey out of the Nazis after parachuting into occupied Europe.

The references weren't always so obvious. In one Warner Brothers cartoon, a very obnoxious Little Red Riding Hood heads to Grandma's house. When she gets there, a note on the door says Grandma's not home, she's working the swing shift at Lockheed.

In another cartoon, Bugs' plane is ready to crash. The engines cough, and it runs out of gas. Bugs points to an "A" sticker on the windshield. The sticker meant the lowest priority during gasoline rationing.

The cartoon studios also directly supported the war effort. Animators who turned out Snow White, Fantasia and Pinocchio at the Disney Studios turned to making training films, educational pictures and insignia for the fighting forces. B-17s and B-24s flew over Germany with nose art from Disney. Squadrons, ships and units had patches based on cartoon characters.

Did they help the war effort? Yes, according to critic Leonard Maltin. The cartoons allowed Americans to laugh at the enemy and feel that all Americans were in the war together. The cartoons provided an escape from some very grim reality.

If Bugs and Mickey could do their parts, then so could they. That's All, Folks.
Irreverent, sloppy, cartoon duo brought GIs laughs, pain to general


Willie and Joe weren't Patton's idea of soldiers. They were irreverent toward all authority, they made fun of officers, they needed shaves, they were dirty, and they were funny.

Willie and Joe were the creation of Sgt. Bill Mauldin. A National Guard infantryman called up with the 45th Division in 1940, Mauldin won a Pulitzer Prize for his editorial cartoons.

Willie and Joe epitomized every combat GI in the European theater. GIs identified with them. They allowed GIs to laugh at their lot and maybe blow off a little steam.

Mauldin's cartoons originally appeared in the Stars and Stripes newspapers, which had also started up during the war. Mauldin himself had a tough time telling which was Willie and which was Joe. He said Joe was the one with the big nose. The characters became interchangeable to GIs because they felt the same way--GI, after all, stood for Government Issue.

Mauldin was not one of those who stayed behind to get material for his cartoons. He went to the front--in Italy, France and Germany--to find out what combat GIs were thinking and to experience what they were going through. In collecting information, he also collected a Purple Heart.

After the war, Mauldin turned to political cartooning. His syndicated cartoons produced another Pulitzer Prize. He retired from cartooning in 1986.

American Forces Information Service
What began as a simple, one-shot newspaper advertisement aimed at a few disgruntled railway travelers early in World War II unexpectedly exploded into a phenomenon that touched the hearts of thousands of Americans.

Only 10 months after Pearl Harbor, as the casualty list grew, so did tension on the home front. Americans were worried, and many of them lashed out at the shortages and the rationing. Among the complainers were travelers on the New Haven Railroad, who griped about late schedules, the lack of space in the dining cars, no Pullman berths and having to stand in the aisles when the train did show up. They wrote nasty letters and confronted employees. The railroad turned to a small advertising firm in Boston for help.

The assignment was the first big job—seven columns in the New York Herald-Tribune—for 29-year-old Nelson Metcalf Jr., but he was sure he understood the problem. Behind the complaints, Metcalf believed, was the “gnawing fear of losing a friend or loved one in the war.” He decided to pay tribute to the most important person in their lives, the man on his way to fight.

“The copy almost wrote itself,” he said. The text focused on the thoughts of an 18-year-old in a Pullman berth leaving for overseas. It ended in a plea for passengers to accept discomfort willingly, for the sake of servicemen. Except for the logo at the bottom of the page, the railroad was never mentioned. The ad ran one day. Response was immediate. Elmer Davis, chief of the Office of War Information, saw the ad and requested that it be run nationally. The next day, other congratulatory telegrams and calls came in from grateful parents, servicemen and even from other railroads. Thousands of reprints were published. Life, Time and Newsweek among other magazines, ran the ad. A movie short was filmed at MGM, and a song was written about it. The Red Cross used Metcalf’s creation to sell U.S. War Bonds, and the U.S. Army ordered some ads to build soldiers’ morale.

Today, 50 years later, that advertisement, known as The Kid in Upper 4, is listed in the book, 100 Greatest Advertisements; it was called “the most famous single advertisement of the war and one of the most effective of all time,” in Frank W. Fox’s Madison Avenue Goes to War. It was also ranked among the all-time top advertisements in a recent Advertising Age magazine poll. The Kid was featured again in the 1991 Advertising Council 50-year retrospective.

Americans cared deeply about their service members in World War II. It would be nearly half a century—in a war called Desert Storm—before the nation again took those in uniform to its heart.
During World War II, security became a national obsession.

Posters plastered walls, fences, barracks and factories telling Americans that "Loose Lips, Sink Ships."

Soldiers were told to let their M-1 rifles do their talking.

Americans were told that "Silence Means Security." If someone knew a secret, "Keep It Under Your Hat."

Posters reminded Americans there were lives in danger from breaches of security. One showed a drowning sailor, his sinking ship in the background, and the words "Somebody Talked."

The scenes weren't too far-fetched. The Nazis tried to land spies on Long Island in 1942. An alert Coast Guardsman captured them.

Security blanketed New York City, Boston, San Francisco and other ports that convoys sailed from. Officers censored GIs' letters from the war fronts to ensure against inadvertent leaks, such as where the GIs were.

Security sometimes seemed ridiculous. A crossword puzzle writer received a visit from Army intelligence: The writer had included several of the code names used in the Normandy invasion as parts of his puzzle.

The most massive security effort of World War II involved the Manhattan Project, which researched and built the atomic bomb. Mammoth industrial plants were built across the nation to provide components for the bomb. The Oak Ridge, Tenn., plants to separate uranium isotopes dwarfed anything seen to date.

Yet few there knew exactly what the project was all about. Asked what they were making at the plant, many said "$1.25 an hour."

Others — more politically minded — said "the front end of horses for shipment to Washington."

During the war, many project scientists felt the security restrictions were fatuous. After the war, the United States found the constraints weren't tight enough: Someone had infiltrated the Manhattan Project and had delivered the secrets to a foreign power. It wasn't Nazi Germany or Imperial Japan that penetrated the organization, but our ally — the Soviet Union.
In 1943, even those who had heard of an atomic bomb believed it belonged in the realm of science fiction. Yet thousands of Americans were working on one. December 1942 witnessed the world’s first manmade chain reaction. In 1943, thousands of Americans went to work in an essential war industry and had no idea what they were working on.

In 1942, Oak Ridge, Tenn., was an unpopulated, heavily forested patch of land and Hanford, Wash., was a barren waste along the Columbia River. In 1943, armies of workers went in and began clearing areas for mammoth facilities. But security was so strict that if you asked them what they were building they answered, “The front part of horses for shipment to Washington.”

In the meantime, scientists — many with foreign accents — gathered in a remote area of New Mexico. Los Alamos became the center for nuclear research, and there was real fear that the Allies might be losing the race for the atom bomb.

Before the war, German scientists led all others in research into the nucleus of the atom. Disturbing reports out of the Third Reich pointed to a research project with an atomic bomb as the ultimate goal. Many of the scientists involved with the Allied effort were refugees from Nazi Germany. They knew firsthand what the world could expect if Hitler got the bomb. They worked all the harder for the knowledge.

Secrecy shrouded the project. Army Maj. Gen. Leslie Groves, fresh from building the Pentagon, was in charge. J. Robert Oppenheimer, a physicist from Berkeley, Calif., headed the scientific effort.

The Allies couldn’t afford delays, so research and building the industrial plant went along simultaneously. It was not the most cost-effective way to work, but there was a war on and speed was more important than money.

Shortages affected even this crucial program. Copper was scarce, and yet planners needed hundreds of miles of the copper wire for cyclotrons used to separate uranium isotopes. Instead of copper, the government offered silver used to mint coins. An Army officer signed a hand receipt for every ounce used.

As 1943 ended, the bomb design was taking shape and the industrial plants were rising from the wilderness. Given enough time, scientists thought, a bomb could be developed. But did they have that time?
The Honorable Service Lapel Button was a small token of appreciation given to every American servicemember that was discharged during and after World War II. It was nicknamed the "Ruptured Duck" by the more than 12 million soldiers, sailors, airmen, and Marines that were mustered out of the military between September 1939 and December 1946.

The small gold-plated brass emblem, 7/16 inches high and 5/8 inch wide, had its beginnings on June 9, 1925, when the War Department issued General Order No. 13 authorizing the wear of the "Badge of Service" for honorably discharged veterans.

The button was designed on commission by Anthony de Francisci for the War Department in consultation with the Fine Arts Commission. The design consisted of "an eagle perched within a ring which display seven white and six red vertical stripes and a blue chief along the wing bearing the words "National Defense"," the War Department order specified.

De Francisci's design was altered in 1943 when the War Production Board restricted use of metal for such purposes. The War Department issued regulations that required the badge be made from blue plastic. In addition, the words, "National Defense" were dropped from the chief on the upper part of the ring.

It was soon noted, however, that this "design would not be discernible against a blue suit." In July of 1943 the War Department changed its regulation to require the badge be constructed of gold plated plastic. Later, when the metal restrictions were lifted, the button was produced in gold plated brass. The War Department allowed those who received the plastic badge to trade them in for the brass one.

The origins of the term, "Ruptured Duck" are unknown despite the claims of many of coining one of the more famous phrases to come out of World War II. Capt. Ted Lawson, a pilot in the famous Doolittle raid over Tokyo, named his B-25 bomber "Ruptured Duck." Lawson wrote the book, "30 Seconds over Tokyo" that was later made into a movie.

Veterans of the war proudly wore this symbol of service on their civilian lapels until it was replaced by organizational, veterans, or service club lapel pins considered more appropriate for wear in world no longer at war. Gradually the Honorable Service Lapel Button disappeared, having been lost, put away, or forgotten.

World War II veterans who would like replace their lost pins may receive one free of charge. To be eligible, a veteran must have served honorably between September 8, 1939 and December 31, 1946.

Army veterans should write to: U.S. Army Reserve Personnel Center, ATTN: DARP-PAS-EAW, 9700 Page Boulevard, St. Louis, Missouri 63132. PH: (314) 538-3573.

Navy, Marine Corps, and Coast Guard veteran should write to: National Personnel Records Center, 9700 Page Boulevard, St. Louis, MO 63132. PH: (314) 538-3071.

Air Force (including former Air Corps personnel) should write to: Air Force Reference Branch, National Personnel Records Center, St. Louis, MO 63132. PH: (314) 538-4218. The verification process takes up to eight months or more, officials at the National Records Center have said.

Authentic Ruptured Duck reproductions are for sale through the American Legion, Attn: Emblem Sales, P.O. Box 1050, Indianapolis, IN 46206, or the American Veterans of World War II, Korea, and Vietnam, Attn: Quartermaster, 4647 Forbes Boulevard, Lanham, MD.
The Serviceman's Readjustment Act of 1944, commonly referred to as the G.I. Bill, was designed to prepare the veterans of World War II for re-entry into civilian life. The demobilization following World War I in 1919, had flooded the economy with veterans unable to find employment. The lack of provisions necessary to re-adapt veterans to civilian life left the soldiers, sailors and airmen of World War I few options; many sold fruit on street corners, while others hoboed across the nation begging for work. The G.I. Bill, at its core a safeguard against a similar economic disaster for the veterans of World War II, gave the returning troops an opportunity to attend the educational institution of their choice, unfettered by the ability to pay, and established a new sense of personal and social independence, rooted in education.

History

In the summer of 1940, Congress passed the Selective Service Act, and included in it a provision guaranteeing re-employment rights to veterans whose regular jobs had been interrupted by military service. This early recognition for the veteran's postwar welfare would later be reflected in July, 1942, when the National Resources Planning Board, a federal planning agency then under the direction of Frederick A. Delano, Franklin Delano Roosevelt's uncle, proposed to establish a committee which would analyze and counter economic problems created by the demobilization of troops.

The committee was established, though its examination remained an "off-the-record" study, for Roosevelt felt it was still too early in the war to be publicly considering postwar problems which could divert public attention from the war at hand. Despite his reluctance to allow the publicity of the NR PB results, Roosevelt remained concerned with the issue of postwar planning, and by the end of 1942, he had created a more broad-based study group. The Armed Forces Committee on Post-war Educational Opportunities for Service Personnel, headed by Brig. Gen. Frederick T. Osborn, submitted a report in July, 1943. The findings of the "Osborn Committee" were reflected in Roosevelt's first fireside chat on the issue on July 28, 1943. Three months later, he submitted the Osborn Report to Congress, and on Nov. 3, 1943, Sen. Elbert D. Thomas from Utah introduced the first bill incorporating the findings of the Osborn Committee.

The initial bill was, however, overshadowed by a more comprehensive veteran benefits bill introduced Jan. 9, 1944, by the American Legion. Within six months, the bill would pass both the Senate and House, and, on June 22, 1944, would be signed into law by President Roosevelt.

Action

The G.I. Bill embodied two principles: to reward service in the national interest, and to allow veterans the free choice of which educational institution they wished to attend without the worry of affordability. It only asked of the veterans that they devote themselves to fulfilling the expectations of the university they chose to attend.

Under the Bill veterans were provided with an opportunity to advance their potential beyond what it might have been prior to the war. Veterans under the age of 25 at the time of their enlistment, with at least 90 days of service, were eligible to attend college for one year automatically, and for subsequent years equal to their tour of duty, not exceeding four years. For example, a veteran of 22 at the time of enlistment, with three subsequent years' duty, was eligible for the maximum provisions under the bill: the first year automatically provided, and the remaining three to equal the time of service.

For each school year, the bill provided an allowance of
Unlike returning World War I soldiers, those who served in World War II came back to possibilities of higher education. (Courtesy photo)

up to $500 which included fees, tuition, books and supplies. An additional subsistence was granted per month, $50 for single veterans and $75 for married veterans. But to some, the eligibility qualifications for veterans seemed too broad-based.

Veteran organizations feared the bill's education title would prove too costly to implement. Furthermore, if implemented, they suggested it might be at the cost of veteran benefits for the disabled, who they believed should be the first benefactors from any veteran legislation.

Although many educators had helped shape the G.I. Bill, several announced dissatisfaction with it. Among the dissenters was Harvard's president, James Conant. "The bill . . . does not distinguish between those who can profit most from an advanced education and those who cannot," Conant claimed.

Yet, for all its obvious benefits, the bill did provide additional restrictions, aside from the setting of a four year maximum for extended education. A veteran over the age of 25 prior to enlistment, for example, had to prove his or her education had been interrupted by service. Veterans' Affairs determined the eligibility of veterans for the bill's benefits, while the school of the veteran's choice examined the veteran's qualifications before final admittance.

On Dec. 19, 1945, however, the key restrictions in the bill were removed when a series of amendments were passed by the Senate. Most important, the age restriction on veterans 25 years or older prior to enlistment was removed, so that these veterans no longer had to prove their education had been interrupted by the war. Other changes included removing the four-year limitation on college attendance and the raising of the subsistence fees to $65 for single veterans and $90 for married veterans.

Contrary to earlier skepticism, however, the amendments to the bill garnered support from a host of individuals and organizations, among them the press, veterans organizations and educators. The amended G.I. Bill would become the final version of the Serviceman's Readjustment Act of 1944.

Results

In the field of higher education, the G.I. Bill established a new precedent. Many veterans who, prior to 1945, would have been unable to afford a college education, despite a motivation and desire to extend their education, were now given the opportunity under the bill. The result was a broadening of opportunity in higher education, which has extended its benefits to the present.

The traditional student who only saw money as a barrier to higher education was only one benefactor, however. Married veterans who took advantage of the bill promoted a shift in the previously negative attitude toward married people attending college. Furthermore, the influx of veterans, many over the age of the traditional college student, into the collegiate system broke the mold of the college student fresh from high school, and established a new understanding and acceptance of the non-traditional college student.

With the expansion of enrollment in colleges following the return of veterans, a burgeoning growth resulted. Universities which previously accommodated small numbers of students had their enrollments increase beyond 10,000. In the state of New York, the New York state university system was developed to counter the influx of veteran students.

The G.I. Bill, with its emphasis on equal opportunity for veterans in the higher education system, also served as a model for the Civil Rights and Women's movements of the 50s and 60s.

Sources

Researched by Scott Peters
Capture of the Philippine Islands was crucial to Japan's effort to control the Southwest Pacific, seize the resource-rich Dutch East Indies, and protect its Southeast Asia Flank. Enemy aircraft attacked the Philippines Dec. 8, 1941. The heaviest air strikes, against Clark Field in central Luzon, destroyed half of the Far East Air Force. General Douglas MacArthur, commanding more than 30,000 U.S. Army personnel and 100,000 ill-equipped and ill-trained Filipino soldiers, attempted to hold the islands. A 40,000-man Japanese force landed on Luzon Dec. 24. Unable to obtain reinforcements and supplies, MacArthur ordered a retreat to the Bataan Peninsula, where his forces could do nothing but fight a delaying action.

The situation on Bataan in late February 1942 was so tenuous that President Franklin D. Roosevelt ordered MacArthur to withdraw to Australia. The Bataan defenders, under the command of Lt. Gen. Jonathan M. Wainwright, continued their stand until April 9, 1942, when they surrendered. About 3,500 Bataan defenders withdrew to Corregidor, where they held out until May 6, 1942.

Ground Forces

U.S. Army

Philippine Division

Headquarters and Headquarters Company
31st, 45th and 57th Infantry
Battery A, 23rd Field Artillery
1st and 2nd Battalion, 88th Field Artillery
24th Field Artillery Regiment
86th Field Artillery Battalion
12th Military Police Company
12th Quartermaster Regiment

12th Ordnance Company
12th Signal Regiment
14th Engineering Regiment
26th Cavalry (Philippine Scouts)
4th Veterinarian Company
1st Battalion, 24th Infantry
91st and 92nd Coastal Artillery (Philippine Scouts)

The Philippine Division consisted primarily of Philippine Scouts (PS) led by American officers. The division, the mainstay of our defense on Bataan, seriously delayed the timetable of the Japanese forces enabling the United States critical time to mobilize for the war in the Pacific.

Filipino Scouts hold a Japanese sword found on Bataan during a lull in the fighting.
U.S. Army Air Forces
Far East Air Forces

5th Interceptor Command
5th Bomber Command
2nd Observation Squadron
4th Composite Group
24th Pursuit Group
3rd Pursuit Squadron
17th Pursuit Squadron
20th Pursuit Squadron
21st Pursuit Squadron
34th Pursuit Squadron
19th Bombardment Group
14th Bombardment Squadron
28th Bombardment Squadron
30th Bombardment Squadron
93rd Bombardment Squadron
5th Air Base Group
20th Air Base Group

The Philippines boasted the largest U.S. Army Air Forces outside the United States. However, nearly half of its aircraft were destroyed in a surprise attack Dec. 8, only nine hours after the attack on Pearl Harbor. USAF forces were neutralized only 48 hours after the start of the war.

Bataan Death March

On April 9, 1942, after six days of retreating into the jungles, Maj. Gen. Edward King, commander of the remaining U.S. forces on Bataan, disobeyed the direct order by MacArthur and surrendered to Col. Motoo Nakayama, Lt. Gen. Masaharu Homma’s senior operations officer, in the town of Lamao—the “Bataan Death March” had begun.

In truth, there were several death marches, over the same route. Prisoners were marched from Cabacaben or Mariveles, sister villages at the southern tip of Bataan, 55 or 60 miles to San Fernando, a rail junction. They were then transported by freight cars about 30 miles to the village of Capas, and finally marched six miles on foot to Camp O’Donnell, a former Philippine Army training center. Some of these marches lasted five days while others as long as 10. For many, the first two or three days were without food or water.

Fall of Corregidor

The fall of Bataan gave the Japanese an excellent location from which to shell Corregidor and a staging area for their assault on the island. The Japanese began their final assault on Corregidor with a heavy artillery barrage May 1, 1942. Two battalions of the 61st Infantry landed on the northeast end of the island the night of May 5-6. Despite a strong resistance, they established a beachhead that was soon reinforced by tanks and artillery.

Army and Navy personnel fighting as infantry joined the 4th Marine Regiment to meet the invasion. The defenders were quickly pushed back toward the island’s Malinta Hill stronghold. President Roosevelt had personally authorized Wainwright to decide if or when surrender was proper.

On May 6, 1942, Wainwright broadcast a message to Homma asking for terms. Many units at first refused to obey the order to surrender. However, by June 9, almost all commands had surrendered and, in the end, nearly 70,000 U.S. and Filipino soldiers were captured by the Japanese.

Casualties

Casualty statistics for the Philippine Campaign are imprecise because of incomplete records. It is estimated that more than 2,200 Americans and Filipinos were killed or wounded between Dec. 8, 1941 and April 9, 1942. Of these, about 600 were Americans. It is also estimated that 800 Americans and Filipinos were killed and another 1,000 wounded during the last hours before the fall of Corregidor. The following Department of the Army casualty statistics for the Philippine Campaign include the U.S. Army Air Forces and Philippine Scouts.

Missing in Action  
Captured/Interned
2,118  
70,000

Total Deaths  
43,000*

*This number is approximate based on the total number serving on Bataan on April 3, 1942. It reflects those Americans and Filipinos who died on the death marches, in Camp O'Donnell, on ships transporting prisoners to the Japanese mainland and those who worked as slave labor in Japan’s coal mines and steel mills throughout the war.

Sources

Louis Morton, The Fall of the Philippines, 1953.
Wesley F. Craven and James L. Cate, Plans and Early Operations, January 1939 to August 1942, 1952.

Approved by U.S. Army Center of Military History, Washington, D.C.
Not during the Fall of France. Not during the Battle of Britain. Not during the Blitz. Not during the time Britain stood alone against the Nazis. At none of these times was Great Britain so close to defeat as it was during the Battle of the Atlantic.

Great Britain couldn't be bombed or terrorized into submission, but it might have been starved. After all, the British Isles are islands. Most food and raw materials must be imported.

During World War I, the German U-boat campaign almost starved Great Britain into submission. World War II U-boats were much more advanced and capable of trans-Atlantic raiding than their primitive, limited-range predecessors. Combined with raiders and capital ships such as the battleship Tirpitz and pocket battleship Graf Spee, the Germans had the wherewithal to blockade Great Britain and, after June 1941, the Soviet Union. Further, tactics were refined in the years between the world wars, and the German navy evolved the wolfpack. The wolfpack was a concentration of U-boats that loosely worked together. This made it possible to attack and disrupt convoys.

Even before its entry into World War II, the United States had become the backbone of Allied efforts. Without U.S. food, munitions and weapons, the British would have suffered defeat. Convoying became a hot issue in Washington. President Franklin D. Roosevelt gave permission for the U.S. Navy to convoy ships halfway across the Atlantic. Then he extended the limit to Iceland. Senators asked how far the Western Hemisphere ran. Roosevelt told the press, "It would be suicide to wait until they (the Germans) are in our front yard" and then extended the Western Hemisphere almost to the North Sea.

At first, U-boat commanders were under orders not to torpedo American ships. The Japanese attack on Pearl Harbor and the German declaration of war changed that. American ships were torpedoed within sight of the U.S. coast.

U-boat commanders called early 1942 the "Happy Time." They were turning the Atlantic into a German lake and sinking thousands of tons of American shipping each month. Lights of coastal cities silhouetted ships giving U-boat commanders easy targets, and a lack of destroyers, corvettes — special submarine-hunting ships — and planes made any defense mounted against the U-boats haphazard at best.

But the Allies made gains. In 1942 and 1943, the U.S. and Royal navies made technical and tactical advances. New warships came down the ways. By late 1943, an increasing amount of American materiel and food made the crossing. Throughout those years, the Germans had come close to blockading Britain and winning the war. But they were never able to stop an even more important commodity making the hazardous voyage — the men and women who liberated Europe.
In the beginning of 1942, gloom was descending over the United States like a winter twilight.

On all fronts, the United States and its allies were reeling from the blows of the Axis powers.

In the Pacific, Japan had taken Malaya, Singapore, Java, Guam and Wake Island and was threatening the lifeline with Australia. On April 9, 1942, the "Battling Bastards of Bataan" in the Philippines finally laid down their arms.

In the Atlantic, German U-boats were sinking American ships within sight of the U.S. coast. Britain was being strangled, and the German Wehrmacht was in the suburbs of Moscow.

The Axis powers looked invincible. In the midst of these dark days burst the light of the Doolittle Raid on Japan.

The U.S. Navy conceived the raid as a way to raise morale. It entailed launching Army twin-engine bombers from the deck of an aircraft carrier to bomb selected cities in Japan. It was a way to strike back. It was a way to demonstrate that no matter how bleak the future looked, the United States would not give up.

Leading the attack was Army Lt. Col. James H. Doolittle. Jimmie Doolittle was an aviation pioneer and daredevil racer. He pioneered instrument flying. He won the Schneider Race for the Army in 1925. He pushed for higher octane gasoline for aircraft in the 1930s.

Doolittle trained the volunteer crews to take off their B-25B Mitchell bombers in only 450 feet instead of the usual 1,200. The planes were loaded aboard the USS Hornet in March 1942.

The plan was to launch the bombers within 400 miles of the Japanese coast. They would then bomb their targets and continue to airfields in China.

But Japanese picket boats discovered the task force about 800 miles off the coast, and the Army planes were launched immediately.

The 16 bombers struck Tokyo, Kobe, Nagoya and Yokohama. Because of the added distance, no plane was able to make the Chinese airfields. Most of the planes crash landed in China with one plane landing in the Soviet Union. Of the 75 fliers who landed in China three died in accidents and eight were captured by the Japanese. The rest returned to the United States.

The raid inflicted little physical damage to Japan, but it gave a needed lift to morale in the United States. In Japan, the psychological damage of the attack was more important. The Doolittle Raid convinced Adm. Isoroku Yamamoto, chief of the Japanese Combined Fleet, that he had to extend Japan's defensive perimeter. He aimed the extension at Midway Island. If Japan held that strategic mid-Pacific atoll, no carrier task force could approach. The battle of Midway in June 1942, was a decisive victory for the United States. Many called Midway the turning point of the war in the Pacific.

For his leadership of the raid, Jimmy Doolittle received the Medal of Honor. (Courtesy, American Forces Information Service)
Battle of the Coral Sea

Japanese Halted at the Coral Sea

In an engagement that lasted from May 4-8, 1942, a joint force of American and Australian warships stopped the theretofore victorious Japanese war machine. Naval air forces engaged each other in a battle that never allowed the surface forces to sight each other. When it was over, the Japanese invasion attempt of Port Moresby, New Guinea, was a failure and their expansion was stopped at the Louisiades Archipelago. From that point on the Japanese were on the defensive.

Summary of Forces Involved

American/Australian Ships

<table>
<thead>
<tr>
<th>Category</th>
<th>Allied</th>
<th>Japanese</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft carriers</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Heavy cruisers</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Light cruisers</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Destroyers</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>Oilers</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Seaplane tenders</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Arrival aircraft</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>Submarines</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>Ship-based aircraft</td>
<td>482</td>
<td></td>
</tr>
</tbody>
</table>

Japanese Ships

<table>
<thead>
<tr>
<th>Category</th>
<th>Allied</th>
<th>Japanese</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircraft carriers</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Light aircraft carriers</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Heavy cruisers</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Light cruisers</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Destroyers</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>Oilers</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>Repair ships</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Seaplane carriers</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Minelayers</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Minesweepers</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Subchasers</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Gunboats</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Transports</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Submarines</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Shore-based aircraft</td>
<td>152</td>
<td></td>
</tr>
<tr>
<td>Ship-based aircraft</td>
<td>161</td>
<td></td>
</tr>
</tbody>
</table>

Aircraft Lost/Destroyed

<table>
<thead>
<tr>
<th>Date</th>
<th>Allied Forces</th>
<th>Japanese Forces</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 4</td>
<td>Bombed, sunk</td>
<td>Bombed, sunk</td>
</tr>
<tr>
<td>May 5</td>
<td>Bombed, sunk</td>
<td>Bombed, sunk</td>
</tr>
<tr>
<td>May 6</td>
<td>Bombed, sunk</td>
<td>Bombed, sunk</td>
</tr>
<tr>
<td>May 7</td>
<td>Bombed, sunk</td>
<td>Bombed, sunk</td>
</tr>
<tr>
<td>May 8</td>
<td>Bombed, sunk</td>
<td>Bombed, sunk</td>
</tr>
<tr>
<td>Total</td>
<td>75</td>
<td>74</td>
</tr>
</tbody>
</table>

Summary of Ships Lost/Damaged at Coral Sea

Allied Forces

<table>
<thead>
<tr>
<th>Ship</th>
<th>Fate</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexington</td>
<td>Bombed, torpedoed, internal explosions, scuttled</td>
<td>May 8, 1942</td>
</tr>
<tr>
<td>Neosho</td>
<td>Bombed, kamikaze, adrift</td>
<td>May 7, 1942</td>
</tr>
<tr>
<td>Simms</td>
<td>Bombed, sunk</td>
<td>May 11, 1942</td>
</tr>
<tr>
<td>Yorktown</td>
<td>Bombed, damaged, withdrawn, rejoined fleet</td>
<td>May 31, 1942</td>
</tr>
</tbody>
</table>

Japanese Forces

<table>
<thead>
<tr>
<th>Ship</th>
<th>Fate</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barges</td>
<td>Bombed, sunk</td>
<td>May 4, 1942</td>
</tr>
<tr>
<td>No. 1</td>
<td>Bombed, sunk</td>
<td>May 4, 1942</td>
</tr>
<tr>
<td>No. 2</td>
<td>Bombed, sunk</td>
<td>May 4, 1942</td>
</tr>
<tr>
<td>Kikuzuki</td>
<td>Bombed, beached, sunk</td>
<td>May 4, 1942</td>
</tr>
<tr>
<td>Tama Maru</td>
<td>Torpedoed, sunk</td>
<td>May 4, 1942</td>
</tr>
<tr>
<td>Shoho</td>
<td>Bombed, torpedoed, sunk</td>
<td>May 7, 1942</td>
</tr>
<tr>
<td>Shokaku</td>
<td>Bombed, torpedoed, damaged, withdrew, rejoined fleet</td>
<td>May 8, 1942</td>
</tr>
<tr>
<td>Yuzuki</td>
<td>Strafed, minor damage, repaired</td>
<td>May 4, 1942</td>
</tr>
<tr>
<td>Zuikaku</td>
<td>Severe aircraft losses, withdrew</td>
<td>May 8, 1942</td>
</tr>
</tbody>
</table>

50th Anniversary of World War II
Commemoration Committee
HQDA, SACC; Pentagon, Room 3E524
Washington, D.C. 20310-0101
(703) 604-0822

The Tanker Neosho was mistaken for a carrier by the Japanese and vigorously attacked.
A Douglas TBD Devastator sends a torpedo into the side of Shoho. The ship received 20 torpedo and bomb hits before sinking with 700 crewmembers onboard. A Kawanishi 97 Mavis afire and sinking moments after reporting the allied fleet's position to the Japanese fleet.

Smoke billows from Lexington and crewmen dive to safety after numerous torpedo and bomb hits. She was later scuttled by the Americans.

A Douglas TBD Devastator sends a torpedo into the side of Shoho. The ship received 20 torpedo and bomb hits before sinking with 700 crewmembers onboard.

Results of the Battle
- Japanese tactical victory but allied strategic victory.
- Halted Japanese expansionism at the Louisiades Archipelago.
- Secured Australian safety from invasion and bombing.
- Insured the aircraft carrier's dominance as the primary fleet vessel.
- Initiated improvements in American Naval aircraft design as a result of battle performance.
- Balanced forces for the Battle of Midway (due to withdrawal of Japanese carriers).
- Propaganda victory for the allies (Morale improved and war resolve strengthened).

Smoke billows from Lexington and crewmen dive to safety after numerous torpedo and bomb hits. She was later scuttled by the Americans.

A Douglas TBD Devastator sends a torpedo into the side of Shoho. The ship received 20 torpedo and bomb hits before sinking with 700 crewmembers onboard.

Principal Aircraft Involved

### Allied Forces

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Crew</th>
<th>Payload</th>
<th>Range</th>
<th>Speed</th>
<th>Crew Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBD Dauntless</td>
<td>Two men</td>
<td>1x900lb bomb</td>
<td>1,100</td>
<td>246 mph</td>
<td>Two men</td>
</tr>
<tr>
<td>TBD Devastator</td>
<td>Three men</td>
<td>1x700lb torpedo</td>
<td>650</td>
<td>205 mph</td>
<td>Three men</td>
</tr>
</tbody>
</table>

### Japanese Forces

<table>
<thead>
<tr>
<th>Aircraft</th>
<th>Crew</th>
<th>Payload</th>
<th>Range</th>
<th>Speed</th>
<th>Crew Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aichi 99 Val</td>
<td>Two men</td>
<td>1x800lb bomb</td>
<td>930</td>
<td>267 mph</td>
<td>Two men</td>
</tr>
<tr>
<td>B5N Kate</td>
<td>Three men</td>
<td>1x1,600lb torpedo</td>
<td>624</td>
<td>235 mph</td>
<td>Three men</td>
</tr>
</tbody>
</table>

Sources


Division of Naval Intelligence, *Japanese Naval Vessels of World War II*, Arms and Armour Press, 1987


Personnel Losses

<table>
<thead>
<tr>
<th>Ship</th>
<th>Crew</th>
<th>Killed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lexington (CV 2)</td>
<td>2,951</td>
<td>216</td>
</tr>
<tr>
<td>Neosho (AO 23)</td>
<td>258</td>
<td>137</td>
</tr>
<tr>
<td>Simms (DD 409)</td>
<td>251*</td>
<td>235</td>
</tr>
<tr>
<td>Yorktown (CV 5)</td>
<td>3,000*</td>
<td>37</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td><strong>625</strong></td>
</tr>
<tr>
<td>Shokaku (CV 6)</td>
<td>1,660*</td>
<td>108</td>
</tr>
<tr>
<td>Shoho (CVL 3)</td>
<td>800</td>
<td>700*</td>
</tr>
<tr>
<td>Kikuzuki (DD 31)</td>
<td>150*</td>
<td>?</td>
</tr>
<tr>
<td>Yuzuki (DD 36)</td>
<td>150*</td>
<td>?</td>
</tr>
<tr>
<td>Tama Maru (Conv. AM)</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>No. 1 (AM 1)</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>No. 2 (AM 2)</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td><strong>808</strong>*</td>
</tr>
</tbody>
</table>

* Number approximate in reference to listed sources
+ Flight crew losses computed with carrier losses
? Numbers not available
The China-Burma-India Theatre — or CBI — was last on Washington's list of priorities and supplies; the dense Burmese jungles could literally 'swallow' aircraft or men before rescue parties could reach them; the arid heat and monsoon rains of India made daily life a challenge, and the extremes of climate, and vastness of China could quickly make any GI homesick. But the veterans of "Confusion Beyond Imagination," as Bill Sinclair of the wartime CBI Roundup called it, have memories that they wouldn't trade for anything!

A mutual need/Dark beginnings

In midsummer 1941, President Franklin D. Roosevelt began sending supplies to China, under a Lend-Lease agreement. Unloaded at the port of Rangoon and carried over the Burma Road, the supplies slowly trickled in. But, with the attack on Pearl Harbor, the Japanese turned from their regional aggression in China to begin a more widespread conquest of all of Asia. Quickly, Japanese forces overran the Philippines, French Indochina and Thailand, fought their way down through the Malay Peninsula, and took the oil-rich Dutch East Indies. The Japanese then captured Rangoon to cut the Chinese supply line and put the Allies' defense of Asia in a shambles. Only the "Flying Tigers" American Volunteer Group, scored any real victories against the onslaught in the dark days of December 1941.

If China, under the leadership of Chiang Kai-shek, fell to the Japanese, the task of the Allies — to defeat Japan in the Pacific — would be very costly, as fully one-third of Japan's army was in the region. If China fell, the Japanese would relieve much of the burden for fuel delivery that the Assam-Burma oil pipeline network, which had been built to transport fuel to Japan. This meant that the Allies would have to find an alternative route to transport fuel to China. The alternative route was the Burma Road, which ran from Rangoon, Burma, through India to China.

In February 1942, the War Department appointed Gen. Joseph W. "Vinegar Joe" Stilwell as head of a military mission to increase the effectiveness of U.S. assistance to the Chinese government, and bolster the combat efficiency of the Chinese Army. He obtained permission from the Government of India to establish a training base at Ramgarh, and began a training program for 62,000 Chinese recruits. These troops along with later arrivals, gave Stilwell a Chinese Force of 102,000 in April 1942. But the veterans of "Confusion Beyond Imagination," as Bill Sinclair of the wartime CBI Roundup called it, have memories that they wouldn't trade for anything!

A supply line is built — the Hump

The loss of the port of Rangoon and the Burma Road railhead forced the Allies to begin flying supplies from bases in Northern Assam, India, to airfields in China. Supplies came 12,000 miles from the U.S. on a two-month voyage by ship to the Indian ports of Karachi and Calcutta, through India by rail to Assam, and then were airlifted over the 'Hump,' the world's highest and deadliest mountains. The route flown by the pilots of the Air Transport Command (ATC) was made more difficult by the proximity of Japanese airfields in occupied Northern Burma, which caused them to fly a less direct route, over uncharted mountain ranges. Also, the railroads were an exasperating bottleneck until the American Military Railway Service took over their operation in early 1944 and, within a year, increased their capacity from 3,000 to 9,000 tons a day.

...the Road...

Meanwhile, in December 1942, the Americans began to build a road across Northern Burma. In the first 10 months, the road (nicknamed both the Stilwell Road, and 'Pick's Pike,' for Gen. Lewis Pick, in command of the Army Engineers) progressed a tedious 50 miles through the Patkai mountains during the monsoon, when mudslides could undo a full day's work in minutes. The Japanese had to be cleared from the road's trace as the "combat engineers" constructed it, and usually someone 'rode shotgun' on the trucks and bulldozers as they worked. The Road was said to have cost "a man a mile." Along the way the engineers built supply and communications areas and hospitals — literally 'carved' out of the jungle — where the many gallant men and women of the U.S. Army Medical and Nurse Corps worked hard to provide modern care in an area of the world seemingly lost in time. The enemy was not only the Japanese army, but malaria, dysentery, and other diseases.

In the next 15 months, 271 additional miles of the Burma Road were constructed, taking it across the Patkais, into the dense jungles of the Hukawng and Mogaung valleys, and to the junction with the old Burma Road near Wanting, at China's border. The first convoy reached Kunming in February 1945, and by the end of August, 22,000 motor vehicles, 6,100 trailers and 32,000 tons of cargo had been delivered to China over the road. In contrast to July 1942, when a meager 111 tons reached China — the cumulative total of the air-land-sea route was 745,000 tons by September 1945!

...and the Pipeline

Plans laid in Washington in 1943, called for the construction of pipelines to deliver fuel to airbases operating in China. These were used by Gen. Claire Lee Chennault's 14th Air Force for bombing Japanese strongpoints, and tactical air support in the Burma Campaign. Hump deliveries and construction of the Burma Road. The pipeline network consisted of two lines from the Bay of Bengal to Northern Assam, and three lines along the Road, to Myitkyina, Bhamo and Kunming. This would relieve much of the burden for fuel delivery that the Assam Railroad and ATC had previously borne, and sustain the operations for future long-range bombing missions to targets in Japan, China and Southeast Asia. The Kunming line alone delivered more than 9 million gallons of fuel from April through August 1945.
The retaking of Burma

As Stilwell was preparing the trained Chinese forces and a group of tenacious American volunteers ‘Merrill’s Marauders,’ commanded by Gen. Frank D. Merrill, to close in on the Japanese stronghold of Myitkyina, the retaking of Burma began with the war’s first aerial invasion. Headed by British Maj. Gen. Orde C. Wingate and American Col. Philip G. Cochran and his ‘First Air Commandos,’ March 5, 1944, the invasion forces flew into a clearing 165 miles behind enemy lines, known as Broadway. Wingate’s ‘Chindits’ (approximately 9,000 officers and men from England, Wales, Scotland, Ireland, India, Africa and Burma) were moved to Broadway by 250 transport planes and gliders over a six-day period. Employing local Kachin natives and Naga headhunters in a guerrilla warfare campaign to disrupt Japanese lines of communication, were two secret organizations, the Office of Strategic Services and the Sino-American Cooperative Organization — forerunners of the CIA and the U.S. Navy SEALs. The drive to chase the remaining Japanese fighters from the sky, bomb their supply dumps and engage in ‘bridge busting’ in Burma — as well as the use of tiny L-5 ‘grasshoppers’ and helicopters to evacuate the wounded — was carried out by Gen. Howard C. Davidson’s 10th Air Force.

Toward the south, the British 14th Army, under Gen. William Slim, was engaging the enemy in a drive to force them out of Burma and retake the port of Rangoon. The Japanese 28th Army, which beat Slim’s men in the first and second Arakan campaigns, was now on the retreat across Burma to the Sittang River, where they had achieved their first victory two years before. The 17th Indian Division was part of the Allied force in ‘Operation Dracula’ waiting for them, and of the 17,000 Japanese troops that began the retreat, fewer than 6,000 survived. As the Allies made their way across North Burma, in two campaigns — India-Burma, April 2, 1942, to Jan. 28, 1945, and Central Burma, Jan. 27, 1945, to July 15, 1945, — they cleared the Japanese from about one-third of Burma, killing 36,000 at a cost of 525 American, 1,300 British and 6,200 Chinese dead.

The final days/A job well done

Except for a final successful thrust by the Japanese during 1944 and 1945 to retake many of China’s important forward airfields during their operation ‘Ichi-Go,’ the tide had turned in favor of the Allies. With the move of Gen. Curtis LeMay’s 20th Air Force B-29s to Pacific island bases, the bombing campaign to burn the industrial heart out of Japan began. Even though high-level plans were made for an amphibious invasion of Japan if it became necessary, the use of the world’s first atomic bombs convinced Japan to surrender.

Looking at the disorganized and politically-charged atmosphere of the China-Burma-India Theatre, we must remember that the primary goal of the United States — its single most important objective, to supply and keep China in the War — was accomplished!

Sources


For information on CBI veterans’ organizations, pertinent publications, exhibits, events and displays; or to find out more about the author’s ‘CBI—Remembering the Forgotten Theatre’ project, please write to:

RESEARCHER / HISTORIAN / COLLECTOR
GEORGE E. DIVELY, JR.
P.O. BOX 10743 • ALEXANDRIA, VA 22310-0743
Battle of Midway

The Tide Turns

The decisive battle of Midway was a turning point in the war in the Pacific. Adm. Chester W. Nimitz knew a month before that the Japanese were planning to invade Midway and to launch a diversionary assault on the Aleutians. Intercepts of secret Japanese radio messages gave the commander of the U.S. Pacific Fleet as much knowledge of Japanese intentions as was known by the Japanese planners.

The numbers show a definite American victory during a battle where the Americans were greatly outnumbered by both air and sea power as Yamamoto had amassed an impressive fleet of more than 150 ships to carry out his invasion of not only Midway, but the Aleutian Islands as well.

Once again, as at Coral Sea, the primary battle had taken place in the air. Surface forces never saw each other and all damage was inflicted by either aircraft or submarines.

Summary of Forces Involved

**American**
- Aircraft carriers: 3
- Heavy cruisers: 7
- Light cruisers: 1
- Destroyers: 17
- PT Boats: 8
- Submarines: 19
- Ship-based aircraft: 233
- Shore-based aircraft: 121
- Oilers: 17
- Patrol craft: 8
- PT Boats: 5

**Japanese**
- Aircraft carriers: 6
- Battleships: 11
- Heavy cruisers: 10
- Light cruisers: 6
- Destroyers: 53
- Seaplane Carriers: 4
- Minesweepers: 4
- Subchasers: 3
- Transports: 12
- Submarines: 16
- Ship-based aircraft: 325
- Shore-based aircraft: 0
- Oilers: 14
- Cargo ships: 2
- Patrol boats: 3

Aircraft Lost/Destroyed

<table>
<thead>
<tr>
<th>Aircraft Lost/Destroyed</th>
<th>American</th>
<th>Japanese</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midway Air Strike</td>
<td>109</td>
<td>6</td>
</tr>
<tr>
<td>U.S. Carrier Based</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>U.S. Shore based</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Marine</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Navy</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Army</td>
<td>4</td>
<td>38</td>
</tr>
<tr>
<td>Total</td>
<td>147</td>
<td>322</td>
</tr>
</tbody>
</table>

This map shows American and Japanese force movements based on the time at Midway. Both American and Japanese forces used different time zones in their logs based on their points of origin.

Summary of Ships Lost/Damaged

<table>
<thead>
<tr>
<th>Allied Forces</th>
<th>Yorktown</th>
<th>Torpedoed</th>
<th>Sunk</th>
<th>Hammann</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bombed, damaged, partially repaired, bombed again, abandoned.</td>
<td>June 4, 1942</td>
<td>June 6, 1942</td>
<td>June 7, 1942</td>
<td>June 7, 1942</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Japanese</th>
<th>Akagi</th>
<th>Kaga</th>
<th>Hiryu</th>
<th>Soryu</th>
<th>Mikuma</th>
<th>Mogami</th>
<th>Arashio</th>
<th>Asashio</th>
<th>Oiler</th>
<th>Tanikaze</th>
<th>Haruna</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bombed, abandoned</td>
<td>Scuttled</td>
<td>Bombed, sunk</td>
<td>Bombed</td>
<td>Bombed, sunk</td>
<td>Bombed, sunk</td>
<td>Damaged, escapes</td>
<td>Damaged</td>
<td>Damaged</td>
<td>Damaged</td>
<td>Damaged</td>
<td>Damaged</td>
</tr>
<tr>
<td>June 4, 1942</td>
<td>June 5, 1942</td>
<td>June 4, 1942</td>
<td>June 4, 1942</td>
<td>June 4, 1942</td>
<td>June 4, 1942</td>
<td>June 6, 1942</td>
<td>June 6, 1942</td>
<td>June 4, 1942</td>
<td>June 4, 1942</td>
<td>June 4, 1942</td>
<td></td>
</tr>
</tbody>
</table>
**Personnel Losses**

<table>
<thead>
<tr>
<th>Ship</th>
<th>Crews</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yorktown</td>
<td>3*</td>
<td>Akagi 221</td>
</tr>
<tr>
<td>Hammann</td>
<td>81</td>
<td>Kaga 800*</td>
</tr>
<tr>
<td>Air/Ground</td>
<td>223*</td>
<td>Hiryu 416</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Soryu 718</td>
</tr>
<tr>
<td>Total:</td>
<td>307</td>
<td>Total: 2,155</td>
</tr>
</tbody>
</table>

*These numbers are approximate based on available information. *This number is approximate as the number on board the Kaga at the time it sank is unknown.

**Summary of Damage to Midway Installations**

**Eastern Island**
- One hangar set afire
- Three buildings set afire
- Airstrip damaged in two places
- Marine command post and mess hall destroyed, powerhouse damaged
- Airstrip damaged but still usable

**Sand Island**
- One seaplane hangar set afire, one destroyed
- Seaplane platform destroyed
- Two fuel storage tanks set afire, two anti-aircraft emplacements destroyed
- Fuel storage tanks destroyed
- Aviation fueling system damaged
- Hospital and storehouses set afire

**Principal Aircraft Involved**

**American**
- Douglas SBD Dauntless
- Boeing B-17 Flying Fortress
- Martin B-26
- PBY Catalina

**Japanese**
- Aichi 99 "Val" Dive Bomber
- Nakajima 97 B5N "Kate"
- Zero Mark I

**Results of the Battle**

- American strategic victory prevented Japanese expansionism to the east toward Hawaii.
- Deprived Japan of four large carriers.
- Gave American aviators valuable, but costly, experience and proved the necessity for coordinated efforts between services.
- Stimulated morale of American forces.
- Ended Japanese offensive actions for the first six months of the war.
- Greatly hampered Japanese morale.

**Sources**


*The Japanese Story of the Battle of Midway*, Office of Naval Intelligence 1942

Thaddeus V. Tuleja, *Climax at Midway*, W.W. Norton & Company 1960


The USS Yorktown sinks after being torpedoed by the Japanese during the Battle of Midway.

USS Hammann survivors aboard the USS Benham after the Hammann was struck by a Japanese torpedo.

A damaged F4F sits on Midway after an attack by the Japanese June 4. This was the only attack the Japanese were able to make on the atoll during the battle as American fighters from both the island and carriers kept Japanese fighters busy over the ocean.
Aleutian Islands Campaign

War in the Frozen North

The Aleutian Islands, a formidable 1,100-mile archipelago of volcanic rock thrusting out into the northern Pacific, was the scene of a largely unheralded campaign in the treacherous north Pacific. More than 3,000 Japanese and 800 Americans lost their lives and thousands more were wounded in the struggle for control of the Aleutians.

The Japanese Strategy

From the Japanese perspective, the Aleutian Islands represented both a threat and an opportunity. The Japanese Imperial High Command suspected that the bombing of Tokyo by Lt. Col. Jimmy Doolittle’s Raiders April 18, 1942, had been launched from the outer Aleutians. By occupying the western Aleutians, the Japanese hoped to take away the threat and use the islands to anchor a defensive perimeter stretched across the northern and central Pacific.

Adm. Isoroku Yamamoto, commander-in-chief of the Japanese combined fleet, decided to attack the Aleutians as a diversionary tactic before the invasion of Midway Island. He reasoned that action in the Aleutians would force the weakened American fleet from Pearl Harbor and allow him to annihilate it before new construction could replace the losses of Dec. 7. If his plan succeeded, Japan would have undisputed control of the central and western Pacific.

The Japanese Attack

On June 3, 1942, Vice Adm. Boshirou Hosogaya, commander of the Japanese northern fleet, began his diversionary attack. He sent his planes against the American military installations at Dutch Harbor, the American outpost on the island of Unalaska. Because U.S. Navy intelligence had broken the Japanese military code, the Americans were not caught napping. The attackers were surprised to be met by American fighter planes.

In two days of aerial attacks, Japanese planes killed over 40, wounded more than 60 and caused heavy damage to the facilities at Dutch Harbor. The Americans lost 11 planes while the Japanese lost 10. During the melee American pilots had found the Japanese naval task force but were unable to press an attack because of deteriorating weather.

The diversion failed to draw the bulk of the American fleet north as Yamamoto hoped. The attack at Midway was a disaster with much of his carrier fleet sunk or badly damaged. His defeat at Midway marked the turning point of the war in the Pacific.

To partly compensate for the defeat, Yamamoto directed Hosogaya to take Attu and Kiska as originally planned. The Japanese had intended to occupy the islands over the summer months and vacate during the harsh winter. Yamamoto decided to establish permanent airfields and naval support facilities—as a thorn in the side of the Americans.

The American Counterattack

The occupation of Attu and Kiska was militarily insignificant to the big picture. Neither side intended to use the island chain as an invasion route. The miserable weather and isolation of the Aleutians did not make them an attractive approach to either enemy’s mainland.

However, the American Joint Chiefs of Staff were anxious to oust the Japanese invaders from the islands. They reasoned that the sooner they could do it, the less entrenched the enemy would be. Their plan called for a series of airfields to be built down the island chain so that bombers could harass the enemy while preparing to retake the islands. This strategy foreshadowed the “island hopping” campaign that was to be used later in the Pacific.

The island of Adak, 400 miles west of Dutch Harbor, was occupied by the U.S. Army on Aug. 30, 1942, and an airfield built in 12 days. B-24 Liberators began to pound the Japanese on Kiska 200 miles away. Convinced the Americans planned to take back the islands, the Japanese reinforced their garrisons. On Jan. 11, 1943, American forces occupied Amchitka Island, only 50 miles from Kiska.

American naval forces began to blockade Kiska and Attu to prevent resupply. On March 26, 1943, the largest sea fight of the Aleutian Campaign took place, remembered best as the last and longest daylight surface naval battle of WW II fleet warfare.

The Battle of the Komandorski Islands saw a smaller American force compel Admiral Hosogaya’s task force to retire without resupplying the garrisons. His failure resulted in his being relieved of command. Henceforth, the garrisons at Attu and Kiska would have to rely upon meager supplies brought in by submarine.

Retaking Attu and Kiska

Of the two islands, Kiska was considered the more important militarily and therefore scheduled to be recaptured first. However, transportation to move the planned 25,000 man force was not available. Attu was substituted as the objective because there were only around 500 enemy believed to be on the island. However, military intelligence revised its estimate threefold causing planners to call for more forces. The 7th Infantry Division, stationed at Fort Ord, Calif., was selected to retake the island.
On May 11, 1943, after many days of delay due to bad weather, elements of the 7th Infantry Division landed on Attu at widely separated points. Because of shortages in cold weather clothing most of the men landed on the cold, damp shores of Attu in normal field gear. American leaders were aware of the problem, but believed the island could be taken in short order.

The invasion force met little resistance initially. They found the enemy entrenched on the summits above Holtz and Massacre Bays. Weather and the enemy frustrated the American's advance. Naval artillery and Army bombers pounded the Japanese defenders when weather permitted, yet failed to dislodge them from their well prepared defenses. Days of hard, bitter fighting slowly drove the Japanese back until they were pinned with their backs to Chichagof Harbor.

On the night of May 29, 1943, an estimated 700 to 1,000 Japanese troops launched a last ditch charge against the enclosing American lines. The next day only 28 of the nearly 3,000 Japanese defenders surrendered. Of an American force of 15,000 troops, more than 500 had been killed, and over 1,100 wounded. The cold, wet weather caused non-battle injuries that took about 2,100 men out of action with trench foot being the most common affliction.

American soldiers carry wounded to a rear-area aid station during the invasion of the Island of Attu. (U.S. Army photo)

Taking heed of the Attu experience, American planners sought to ensure that the assault against Kiska would be made with better-equipped and more seasoned soldiers. Code-named "Cottage," the operation was set to begin Aug. 15, 1943.

Unlike Attu, Kiska was subjected to a heavy pre-invasion bombardment. The 11th Air Force dropped about 424 tons of bombs on Kiska during July. A strong naval task force lobbed an additional 330 tons of shells onto the island during the same time frame.

Intelligence analysts began to suspect that the island had been evacuated because of the lack of activity reported by returning pilots. Invading American and Canadian troops found the reports to be correct—the entire enemy garrison of over 5,000 men had slipped away unseen. The landings at Kiska were not without cost, however. Soldiers were killed by booby traps, others died or were wounded by friendly fire. A mine sank the U.S.S. Abner Read, killing 70 sailors and injuring another 47. In total, more than 180 Americans were either killed or wounded in taking the abandoned island.

**Results**

- The Aleutian Campaign resulted in removing Japan's foothold on American territory and securing the northern flank.
- The battle for Attu and the invasion of Kiska proved to be a good learning experience for the American forces.
- Many amphibious warfare techniques developed for the Attu and Kiska landings were improved and applied to advantage in later operations in the Pacific.
- Lessons learned in combating bad weather in mountainous terrain would prove useful in the Italian campaign.
- The battle for Attu was to provide the pattern for future battles against the Japanese in the Pacific island campaign—horrendous struggles against an entrenched enemy that, many times, fought to the death.

**Chronology of the Aleutian Campaign**

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec. 7, 1941</td>
<td>Hostilities begin in the Pacific</td>
</tr>
<tr>
<td>March 31, 1941</td>
<td>Runway complete at Fort Glenn</td>
</tr>
<tr>
<td>June 3, 1942</td>
<td>Japanese attack Dutch Harbor</td>
</tr>
<tr>
<td>June 6, 1942</td>
<td>Japanese forces occupy Kiska</td>
</tr>
<tr>
<td>June 7, 1942</td>
<td>Japanese forces occupy Attu</td>
</tr>
<tr>
<td>Aug. 30, 1942</td>
<td>American forces occupy Adak</td>
</tr>
<tr>
<td>Sept. 14, 1942</td>
<td>Aircraft from Adak begin to bomb Kiska</td>
</tr>
<tr>
<td>Sept. 20, 1942</td>
<td>American forces occupy Atka</td>
</tr>
<tr>
<td>Jan. 12, 1943</td>
<td>American forces occupy Amchitka</td>
</tr>
<tr>
<td>Feb. 21, 1943</td>
<td>Aircraft from Amchitka begin to bomb Kiska</td>
</tr>
<tr>
<td>May 11, 1943</td>
<td>Americans forces land on Attu</td>
</tr>
<tr>
<td>May 29, 1943</td>
<td>Last Japanese attack crushed on Attu</td>
</tr>
<tr>
<td>May 30, 1943</td>
<td>Occupation of Attu completed</td>
</tr>
<tr>
<td>July 10, 1943</td>
<td>First American raid on Paramushiru</td>
</tr>
<tr>
<td>July 28, 1943</td>
<td>Japanese evacuate Kiska</td>
</tr>
<tr>
<td>Aug. 15, 1943</td>
<td>Allied forces occupy Kiska</td>
</tr>
</tbody>
</table>

**Sources**


[Guarding the United States and Its Outposts](#) (1964), Stetson Conn, Rose C. Engelman, and Byron Fairchild.
First American Ground Offensive

The first American ground offensive in the Pacific during World War II took place at an obscure island in the southern Solomons—Guadalcanal. There, the high tide of Japanese conquest was reached and the ebb began.

After Midway, the U.S. Joint Chiefs of Staff decided that the strategic situation had improved enough to risk the mounting of a limited offensive. In July, aerial reconnaissance showed that the Japanese had begun to build an airfield on Guadalcanal, marking Japan's furthest advance toward the eastern half of the South Pacific. Thus, this island became the principal target of the offensive.

At least a division of trained amphibious assault troops was needed for WATCHTOWER, the code-name of the Guadalcanal-Tulagi operation, and only one such unit was available in the Pacific—the 1st Marine Division.

The plan for WATCHTOWER called for two separate landings. Enemy air and naval reaction to the assault was expected to be violent and strong.

On Aug. 7, the Marines landed on Guadalcanal with no enemy response. Naval gunfire had driven the labor troops working on the airfield into the hills. The primary obstacles to the Marine advance were the jungle and the enervating effect of the hot, humid climate on men not used to the tropics.

Maj. Gen. Alexander A. Vandegrift, commanding general of the 1st Marine Division, posted his troops to hold perimeter defenses, while engineers worked around the clock to finish the airstrip the Japanese had begun. On Aug. 20, the first Allied air units landed at Henderson Field, named after a Marine aviator killed at the Battle of Midway.

The ground action on Guadalcanal revolved around a series of highpoints of intense fighting with intervals marked by vigorous patrol combat. The fiercest battles were waged at Edson's Ridge. Marines and soldiers fought side by side to defend Henderson Field against intense, repeated enemy attacks.

Navy Faces Own Challenges During Guadalcanal

While the ground forces held their own, the American Navy was suffering the worst series of reverses in its history. Around midnight Aug. 8/9, the Battle of Savo Island was waged. Seven Japanese cruisers sank four Allied cruisers and damaged three other ships. Sealark Channel won a new title, Iron Bottom Sound, in dubious tribute to the number of ships that sank there during frequent and costly night battles which ensued throughout the campaign for Guadalcanal.

Coast Guard Assists at Guadalcanal

The U.S. Coast Guard was deeply involved with the campaign for Guadalcanal. Of the 23 transports and destroyer transports in Task Force Tare, the Amphibious Task Force which landed the Marines, all but four had Coastguardsmen on board. Coastguardsmen operated the craft which landed the Marines on the beaches of Guadalcanal. They also evacuated Marines amid intense enemy attack. It was for heroic actions during one such evacuation on Sept. 27, 1942, Signalman First Class Douglas A. Munro was awarded the Medal of Honor (posthumously).

Marine Aviators Contribute to Victory

The air elements in the campaign contributed greatly to the ultimate victory at Guadalcanal. In September, the CACTUS Air Force, under Brig. Gen. Roy S. Geiger, commanding general of the 1st Marine Aircraft Wing, took shape as a joint service force. These Marine and Army aircraft closely supported the ground elements and were the decisive factor in the sea battles. The CACTUS Air Force and carrier squadrons exacted a heavy toll on enemy transports during repeated reinforcements attempts.

Guadalcanal Campaign Decided

November was the critical month in which the issue of the campaign was decided. A month of continuous fighting with artillery, air and naval gunfire support all playing a part in the destruction, virtually finished one Japanese division and elements of another.

On Dec. 9, General Vandegrift turned over command of the forces on Guadalcanal to Maj. Gen. Alexander M. Patch, commander of the Americal Division, as the 1st Marine Division was officially relieved.

The enemy had had enough. He wished only to rescue the troops still alive on the island to fight another day. On Feb. 8, General Patch reported, “Total and complete defeat of Japanese forces on Guadalcanal....”
Personnel Losses
American

Marine units had more than 1,200 killed and 3,000 wounded in action.

By November 1942, it was estimated that one-third of the 1st Marine Division was medically unfit for combat due to malaria and malnutrition. By the end of the campaign, the 1st Marine Division had 8,580 recorded cases of malaria.

Army units had approximately 450 killed and 1,900 wounded.

The Navy had more than 3,600 killed in the many naval engagements.

United States and Allied Naval Casualties

<table>
<thead>
<tr>
<th>Month</th>
<th>Ships Sunk</th>
<th>Ships Damaged</th>
<th>Killed</th>
<th>Wounded</th>
</tr>
</thead>
<tbody>
<tr>
<td>August</td>
<td>9</td>
<td>26</td>
<td>1,519</td>
<td>938</td>
</tr>
<tr>
<td>September</td>
<td>3</td>
<td>0</td>
<td>271</td>
<td>272</td>
</tr>
<tr>
<td>October</td>
<td>6</td>
<td>20</td>
<td>695</td>
<td>554</td>
</tr>
<tr>
<td>November</td>
<td>10</td>
<td>19</td>
<td>2,108</td>
<td>886</td>
</tr>
<tr>
<td>December</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>January</td>
<td>1</td>
<td>8</td>
<td>92</td>
<td>71</td>
</tr>
<tr>
<td>February</td>
<td>1</td>
<td>2</td>
<td>170</td>
<td>47</td>
</tr>
</tbody>
</table>

Results of the Campaign

- Guadalcanal was both a strategic and emotional victory for the United States and the Allies.
- The Japanese were prevented from obtaining a significant point from which they could imperil the vital supply lines from the U.S. to Australia, ultimately isolating Australia.
- This first offensive of World War II was a success and marked the beginning of continued offenses in the Pacific.
- Guadalcanal resulted in several doctrinal changes which are still adhered to today:
  - command of ground troops, once they depart the ship, was shifted from the Commander, Amphibious Task Force (Navy) to the Commander, Landing Force (Marine Corps).
  - amphibious task forces would no longer depart home port outfitted only for a training mission but would always carry enough supplies and ammunition for combat.
  - both the Commander, Landing Force and Commander, Amphibious Task Force must agree that the objectives of the amphibious task force have been met before the Navy is released from the area of operations.

Medal of Honor Recipients

Kenneth D. Bailey, Maj., USMC, Sept. 12-13, 1942
John Basilone, Sgt., USMC, Oct. 24-25, 1942
Harold William Bauer, Maj., USMC (Air), May 10 - Nov. 14, 1942
Daniel Judson Callaghan, Rear Adm, USN, Nov. 12-13, 1942
Anthony Casamento, Cpl., USMC, Nov. 1, 1942
Charles W. Davis, Maj., USA, Jan. 12, 1943
Jefferson Joseph DeBlanc, 1st Lt., USMC (Air), Jan. 31, 1943
Merritt Austin Edson, Col., USMC, Sept. 13-14, 1942
Joseph Jacob Foss, Capt., USMC (Air), Oct. 9, 1942 - Jan. 25, 1943
William G. Fournery, Sgt., USA, Jan. 10, 1943
Robert Edward Galer, Maj., USMC (Air) August-September 1942
Howard Walter Gilmore, Cmdr., USN, Jan. 10 - Feb. 7, 1943
Lewis Hall, Technician Fifth Grade, USA, Jan. 10 1943
Rienhardt John Keepler, Boatswain’s Mate 1/c, USN, Nov. 12-13, 1942
Bruce McCandless, Cmdr., USN, Nov. 12-13, 1942
Mitchell Paige, Plt. Sgt., USMC, Oct. 26, 1942
Douglas Albert Munro, Signalman 1/c, USCG, Sept. 27 1942
Herbert Emery Schonland, Cmdr., USN, Nov. 12-13, 1942
Norman Scott, Rear Adm., USN, Nov. 12-13, 1942
John Lucian Smith, Maj., USMC (Air), Aug 21 - Sept. 15, 1942
James Elms Swett, 1st Lt., USMC (Air) April 7, 1943
Alexander Archer Vandegrift, Maj., USMC, Aug. 7 - Dec. 9 1942

Sources

The United States Marines in the Guadalcanal Campaign, Henry I. Shaw Jr.
Guadalcanal—The Definitive Account of the Landmark Battle, Richard B. Frank
The United States Marines, 1775-1975, Brig. Gen. Edwin H. Simmons, USMC
Retired
The Coast Guard at War: The Pacific Landings VI, U.S. Coast Guard Historical Division.
Strategic Planning

The western Allies seized the initiative in the European-Mediterranean area Nov. 8, 1942, when they landed in northwest Africa in Operation TORCH. This first combined operation of American, British, and later Commonwealth and Free French forces culminated in May 1943 in the German-Italian defeat in Tunisia, providing western Allied control of all north Africa and the southern Mediterranean coast. Ground, air, and naval forces joined in the total campaign.

Roosevelt, Churchill, and the American and British military staffs met in Washington soon after the Japanese attack on Pearl Harbor. They agreed that the main enemy was Germany, even though the United States was then actively engaged in fighting Japan. By the summer of 1942, though, Roosevelt and Churchill decided that their first combined operations in America's initial year of war would be in French Morocco and Algeria. These French territories were a problem for the Allies because of split loyalties. France had been defeated by Germany in June 1940. It signed an armistice which allowed German occupation of northern and western France. Much of the French military was located in French North Africa, and, while most were unenthusiastically loyal to the Vichy French government, some supported de Gaulle and the Free French movement that had organized in England.

In mid-1942, the U.S. was still under-prepared in trained forces and material. Britain was overextended globally yet fighting determinedly in the Mediterranean and the Egyptian-Libyan area against the Axis, while the Soviet Union was defending deep in its own interior against the massive Axis onslaught. Wanting to use America’s still-limited military forces somewhere against the Axis, the western Allies disagreed on strategic application. They finally compromised on an invasion of French northwest Africa, desiring local French military acceptance or minimal French resistance.

Gen. Eisenhower, currently commanding the U.S. troops assembling in Britain, became Supreme Commander Allied Expeditionary Force, and he created a combined Anglo-American staff to plan the invasion. With the Americans wanting only Atlantic coast invasions and the British advocating landings in the Mediterranean, the final plan used three task forces in the largest series of amphibious operations yet in history.

The North Africa Invasion

The western task force, American troops commanded by Gen. Patton and lifted and covered by more than 100 U.S. naval vessels under Adm. Hewitt, landed near Casablanca on the Atlantic coast of French Morocco. This was the first ever trans-oceanic amphibious operation, having embarked from Hampton Roads, Va. The center task force, predominately American troops under Gen. Fredendall and escorted and covered from Britain by the Royal Navy, landed near Oran in Algeria. The eastern task force, a composite Anglo-American one, was escorted and covered by the Royal Navy and invaded near the most important objective, Algiers. As planned for the eastern task force, U.S. forces culminated in May 1943 in Operation TORCH. This first combined operation of American, British, and later Commonwealth and Free French forces against the Axis powers, German Gen. von Arnim commanded the fifth Panzer Army, the German-Italian forces sent to Tunisia in mid-winter. By early February 1943, he had established a
strong defensive north-south line among rugged mountains. Allied forces from French northwest Africa were arrayed with the British in the north, battered Free French forces in the center, and Fredendalls over-extended U.S. II Corps in the south. As Rommel’s Afrika Korps withdrew into Tunisia, he recommended a limited dual offensive against II Corps. Armin and Rommel’s forces attacked Feb. 14-15, gaining temporary successes against disorganized and inexperienced American forces. Although inadequately supported by Armin who was not under Rommel’s command, Rommel pushed into the Kasserine Pass of the Western Dorsel mountain chain, about 50 miles west of the original Axis position. Determined British units, portions of the U.S. 1st Armored Division, and batteries of the 9th Division artillery finally stopped the over-extended Germans, and Rommel withdrew Feb. 22. The next day Rommel was belatedly appointed commander of a new Army Group Africa, consisting of all Axis ground forces in Tunisia.

In early March he made an unsuccessful assault against the Eighth Army. Tired and ill, Rommel left Africa March 9, replaced by Armin.

**Victory in Tunisia**

On Feb. 19, Alexander assumed control of all Allied ground forces in a new 18 Army Group, consisting of three subordinate units. These were the U.S. II Corps (with Patton taking command March 6), Anderson’s British First Army (which included the Free French XIX Corps), and Montgomery’s British Eighth Army (with a Free French division under LeClerc). Patton imposed discipline and intensified training for the American troops. Alexander believed the Americans remained unready for combat and only allowed minor U.S. action against the Axis line.

In early March the Eighth Army outflanked the Axis position on the Mareth Line, forcing it to withdraw to Enfidaville about 40 miles south of Tunis. With the U.S. II Corps sector now squeezed out because of the Axis’s more restricted perimeter, Alexander wanted to use the Americans only in reserve. Siding with Patton and Bradley, Eisenhower insisted that II Corps be assigned to the front and given some offensive mission; the Americans would eventually bear the brunt of fighting in western Europe, and both troops and command needed to gain experience and confidence in North Africa.

With good weather and dry soil, and planning to move on to the Sicily invasion in the summer, the Allies prepared for their major assault in late April. The Axis forces were poorly supplied. From March through mid-May, Allied air flew more than 13,000 anti-shipping sorties, destroying more than 40 percent of the Axis tonnage destined for Tunisia.

Diversionsary offensives were assigned to the U.S. II Corps which had been redeployed to the north, the Free French XIX Corps, and the British Eighth Army in the south. The British First Army would make the main offensive in early May, driving from its center sector east through rugged terrain toward Tunis. Armin was not deceived by the early attacks in late April and kept his main forces to fight the First Army. The Americans advanced successfully and as the British First Army began its major assault in early May, all Allied forces made spectacular gains. American forces took the port of Bizerte and British troops took Tunis May 7. With Cunningham’s Mediterranean command dominating the waters, the Axis attempted no evacuations. Unprotected by air support since most of the Luftwaffe was removed to Sicily, the Axis forces began surrendering. The campaign ended May 13, with the surrender of the last Axis unit, the Italian First Army.

**Results**

- The Allies gained control of the entire North African coast and established air and sea superiority along the southern Mediterranean.
- The Allies were able to launch invasions of Sicily and Italy in 1943; the Allies decided not to attempt an invasion of western Europe in 1943.
- The Axis suffered a serious defeat. The total number of Axis prisoners, approximately 275,000, was larger than those captured by the Soviets in February 1943, at Stalingrad, though the total number of German casualties in the Stalingrad campaign exceeded that of German casualties in French North Africa, approximately 155,000.
- The Allies successfully created a Combined Anglo-American staff and command structure.
- U.S. forces gained valuable experience and made significant improvements in amphibious landings, artillery support, tactical air command and support, armored fighting on different types of terrain, and command structure.
- The victory provided a great morale boost to the Western Allies, even though it was in a secondary theater.

**Allied Casualties in Northwest Africa**

<table>
<thead>
<tr>
<th>Country</th>
<th>Total</th>
<th>Killed in Action</th>
<th>Wounded</th>
<th>Captured/ Missing</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>16,567</td>
<td>3,314</td>
<td>10,151</td>
<td>3,102</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>39,111</td>
<td>6,773</td>
<td>21,706</td>
<td>10,632</td>
</tr>
<tr>
<td>French</td>
<td>19,439</td>
<td>2,156</td>
<td>10,276</td>
<td>7,007</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>75,117</strong></td>
<td><strong>12,243</strong></td>
<td><strong>42,133</strong></td>
<td><strong>20,741</strong></td>
</tr>
</tbody>
</table>

**SOURCES**

- Wesley F. Craven and James L. Cate, eds. Europe: TORCH to POINTBLANK. The Army Air Forces in World War II. Office of Air Force History, 1983.
- History of the Medical Department of the United States Navy, GPO, 1950.
Strategy

The Sicily Campaign emerged from the Casablanca Conference and the Allied victory in Tunisia. The practical but controversial decision led to Allied control of the central Mediterranean and to the Italian campaign, but it ended any possibility of an Allied invasion of northwest Europe in 1943.

During the North Africa campaign, President Franklin Roosevelt, British Prime Minister Winston Churchill, and the Combined Chiefs of Staffs met in Casablanca Jan. 14-23, 1943. Gen. George C. Marshall, U.S. Army Chief of Staff, wanted the Allies to carry out ROUNDUP, a projected 1943 cross-channel invasion, directly against German forces in northwest Europe. Roosevelt, however, agreed with Churchill to follow the expected Allied victory in Tunisia by invading Sicily. The theater Allied Supreme Commander, Gen. Dwight D. Eisenhower, also believed the Allies still unready to launch a cross-channel invasion in 1943, and advocated continued action in the Mediterranean.

Eisenhower’s deputy commanders for this combined operation were all British: Adm. Cunningham for naval forces, Air Chief Marshal Tedder for air forces, and Gen. Alexander for ground forces. Early planning for operation HUSKY projected amphibious landings of Sicily's southeastern and western tips in order to seize enemy airfields and to gain sea ports for logistical resupply. It was rejected because it would disperse the two landing forces. The plan as implemented by Alexander’s 15th Army Group was to invade the southeastern tip, with Gen. Patton’s Seventh Army on the left and Gen. Montgomery’s British Eighth Army on the right. D-Day was July 10, 1943.

Hitler faced tremendous problems that summer. After the serious German defeat at Stalingrad in February, a limited German attack July 5, was designed to thwart any Russian offensives that year. Instead, a massive Russian attack during the Battle of Kursk in mid-July threw the Germans thereafter on the defensive in the German-Russian war. American and British strategic bombing of Germany and the Allied success in the Battle of the Atlantic were demonstrating Allied strength in the west. Hitler was fooled into expecting Allied invasions of Greece and Sardinia by a British intelligence operation which placed fake invasion plans on a corpse washed ashore in Spain. Later, ULTRA secrets also helped the Allies recognize Axis ground weaknesses on Sicily itself.

Naval Contributions

The Allies had naval superiority. The Seventh Army was conveyed and supported by 580 Navy and Coast Guard ships in Adm. Hewitt’s Western Naval Task Force and the Eighth Army by 795 ships of the Royal Navy commanded by Adm. Ramsay. A Royal Navy covering force of six battleships, six cruisers, and 24 destroyers also supported operation HUSKY. They were opposed by only a few German U-boats and motor torpedo boats and by no Italian naval forces. The amphibious operations were mostly ship-to-shore, with some shore-to-shore directly from North African ports. The Allies used the large and newly arrived LST’s (Landing Ship Tank), LCT’s (Landing Craft Tank), and LCI(L)’s (Landing Craft Infantry Large). Landing troops in rough waters at the American objectives, the navy and Coast Guard also applied direct fire support, both in repelling an Axis counter-attacking tank unit and supporting American advancing troops. The American navy also supported Patton’s leapfrog amphibious landings as the Seventh Army raced toward Messina along Sicily’s northwestern coast.

Air Operations

Concepts of air operations were evolving during the Sicily campaign. Tedder’s new Mediterranean Allied Air Forces exercised complete planning and operational independence, which was intensely criticized by naval and army commanders. Amidst differing operational concepts within Tedder’s command, an Allied air plan unfolded. There would be three phases: preliminary strategic bombing, support of the landing assaults, and establishment of Allied air bases to support the ongoing conquest of Sicily.

After the Tunisian victory in mid-May, Allied bombers from Malta and North Africa launched a strategic offensive against airfields in Sicily and throughout southern Italy. On July 2, (D minus 8) the pre-HUSKY intensive bombing of Sicily began to destroy enemy airfields and air strength near the landing sites. During the ground assault and breakthrough, the Allied air sorties concentrated on attacking enemy air forces, heavier than anticipated, instead of providing close air support to the Allied ground units. Few Axis aircraft remained in Sicily by July 17, and none after July 22, as the Allies gained full air superiority in Sicily.

Allied Armies Operations

Field Marshal Kesserling, Commander-in-Chief of Axis forces in the Mediterranean Theater, originally believed Italian territory could be defended. On Sicily were six local, unreliable Italian coastal divisions, four Italian mobile divisions, and two German divisions. The Axis plan dispersed these six latter divisions to counterattack the Allied landing. Seven Allied divisions landed July 10, the largest amphibious operation in history (five divisions landed at Normandy in 1944). Both Patton’s Seventh Army and Montgomery’s Eighth Army also used airborne units, though with heavy losses in the air due to in-
A medic gives plasma to a wounded soldier in Sicily. Plasma, dried human blood, was used instead of whole blood since it could be kept almost indefinitely under normal conditions. (Courtesy photo)

experience and high winds. A quickly planned and inadequately coordinated second drop of remaining 82nd Airborne units resulted in tragedy. Navy gunners, who had just fought off German air attacks, fired at the air transport planes, shooting down 23 and seriously damaging 37 planes. Yet the Allies secured their positions and the Axis began a delaying withdrawal.

Alexander’s original strategy was for Montgomery’s Eighth Army to make the main offensive northward up Sicily’s eastern coast. Patton’s Seventh Army was to secure the left flank. Following Patton’s insistence, the Seventh Army was allowed to move boldly to capture western Sicily and the port of Palermo, which it did by July 22, against light resistance, and then push on line with the Eighth Army to Messina. Two more German divisions were sent into Sicily. Mussolini’s Fascist government collapsed July 25, following months of Axis defeats in Africa, the Mediterranean, the invasion of Sicily, and an Allied air attack on important rail yards in Rome. Field Marshal Kesserling now planned to evacuate his best forces from Sicily, uncertain of continued cooperation by Italy’s new royalist-military dictatorship.

Sicily Taken

By early August Axis forces began evacuating across the narrow two-and-a-half-mile Straits of Messina into the toe of Italy. Allied strategic planners were unwilling to risk resources for any bold effort to trap the Axis forces in Sicily. The Allies relied primarily on air bombing of Messina port facilities and some Axis shipping. Faced with combat fatigue and with other simultaneous strategic bombing missions throughout the central Mediterranean, the Allied air forces did not concentrate exclusively on the prevention of Axis evacuation from Sicily. With Patton arriving shortly before the British, both the Seventh and Eighth Armies entered Messina Aug. 17, to end the Sicily campaign. During the six-week operation, the Allies captured well over 100,000 Axis soldiers, mostly Italian. The Axis forces, however, had successfully evacuated almost 40,000 German troops, 70,000 Italian troops, and much of their equipment.

Results

- The victory in Sicily achieved the original goals of the Combined Chiefs of Staff:
  - Helped secure the Allied lines of communications in the Mediterranean;
  - Diverted some German forces from the Russian front;
  - Applied increased pressure on Italy.
- The Allies’ Mediterranean operations led to the collapse of Mussolini’s Fascist government and the subsequent Italian surrender to the Allies Sept. 3, 1943.
- The success in Sicily led to the invasion of Italy Sept. 3, 1943.
- The Seventh Army gained significant experience; it was the first American field army to fight as a unit in World War II.
- Important experience was gained in the successful joint Army-Navy-Coast Guard amphibious operations which was later applied in Normandy and Southern France.

Allied Naval Ships, Landing Craft in Operation Husky

<table>
<thead>
<tr>
<th></th>
<th>U.S. Navy,</th>
<th>Royal Navy</th>
<th>Other Allies</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Army &amp; Air Force</td>
<td>1,704</td>
<td>1,546</td>
<td>31</td>
<td>3,281</td>
</tr>
<tr>
<td>U.S. Navy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total U.S.</td>
<td>10,259</td>
<td>2,759</td>
<td></td>
<td>6,488</td>
</tr>
<tr>
<td>Eighth Army</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal Navy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total British</td>
<td>12,672</td>
<td>2,376</td>
<td></td>
<td>7,548</td>
</tr>
<tr>
<td>Total German</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Italian</td>
<td>144,000</td>
<td></td>
<td></td>
<td>5,000</td>
</tr>
</tbody>
</table>

*All figures are based on official sources when available. Some inconsistencies are analyzed in D’Este, Bitter Victory, appendices.

Estimated Troop Strength

**July 10, 1943**

<table>
<thead>
<tr>
<th></th>
<th>Allies: 500,000</th>
<th>Axis: 350,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U.S. Army &amp; Air Force</td>
<td>9,195</td>
<td>5,946</td>
</tr>
<tr>
<td>U.S. Navy</td>
<td>1,064</td>
<td>542</td>
</tr>
<tr>
<td>Total U.S.</td>
<td>10,259</td>
<td>6,488</td>
</tr>
<tr>
<td>Eighth Army</td>
<td>11,843</td>
<td>7,137</td>
</tr>
<tr>
<td>Royal Navy</td>
<td>729</td>
<td>411</td>
</tr>
<tr>
<td>Total British</td>
<td>12,672</td>
<td>7,548</td>
</tr>
<tr>
<td>Total German</td>
<td>90,000</td>
<td>4,444</td>
</tr>
<tr>
<td>Total Italian</td>
<td>144,000</td>
<td>5,000</td>
</tr>
</tbody>
</table>

Army and Navy Casualties

**July 10-Aug. 17, 1943**

<table>
<thead>
<tr>
<th></th>
<th>Killed in Action</th>
<th>Wounded</th>
<th>Prisoners/Missing</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Army &amp; Air Force</td>
<td>9,195</td>
<td>2,237</td>
<td>1,012</td>
</tr>
<tr>
<td>U.S. Navy</td>
<td>1,064</td>
<td>522</td>
<td>42</td>
</tr>
<tr>
<td>Total U.S.</td>
<td>10,259</td>
<td>2,759</td>
<td>1,012</td>
</tr>
<tr>
<td>Eighth Army</td>
<td>11,843</td>
<td>2,062</td>
<td>2,644</td>
</tr>
<tr>
<td>Royal Navy</td>
<td>729</td>
<td>314</td>
<td>4</td>
</tr>
<tr>
<td>Total British</td>
<td>12,672</td>
<td>2,376</td>
<td>2,648</td>
</tr>
<tr>
<td>Total German</td>
<td>90,000</td>
<td>5,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Total Italian</td>
<td>144,000*</td>
<td>2,000*</td>
<td>137,000</td>
</tr>
</tbody>
</table>

*SOURCES*

Fact Sheet

Anzio Campaign

Allied Landing at Anzio

In January 1943, American and British planners met in Casablanca to determine where to strike after victory in North Africa was complete. The Combined General Staff agreed to attack Sicily and secure the Mediterranean for Allied shipping.

The invasion of Sicily July 10, 1943, led to the downfall of Mussolini July 26, 1943. The Allies pressed the advantage with the British Eighth Army chasing the German Army across the Strait of Messina onto the toe of Italy. Italy surrendered to the Allies Sept. 8, the day before the U.S. Fifth Army made an amphibious landing at Salerno. The Germans, now abandoned by Italy, stiffened their resistance and used the rugged mountains to their full advantage. The tortuous terrain favored the defense and restricted the Allies to a few obvious avenues of approach which the Germans could block with relative ease.

German Field Marshall Albert Kesselring’s main position

![Map showing the Anzio-Cassino area in 1943.](image)

This map shows the Anzio-Cassino area in 1943.

south of Rome became known as the Gustav Line. Anchored on the natural fortress at Monte Cassino, the Line extended from the impassable mountains on the east to the Adriatic Sea on the west. The Fifth Army reached the Gustav Line in mid-January 1944. On Jan. 22, 1944, the U.S. VI Corps made an end run around the German defenses by landing an amphibious force at the small port of Anzio, 35 miles south of Rome. The operation was code-named, "Shingle."

Objective

The amphibious landing at Anzio was a flanking movement around strongly-held German positions astride southern Italy. It was intended to cut Highways 6 and 7, and the rail lines supplying German forces on the Gustav Line.

Operation

The landing at Anzio caught the Germans by surprise. Opposition was light. Nevertheless Maj. Gen. John P. Lucas, the VI Corps commander, hesitated to advance before he had adequate armor and artillery. Ten crucial days were spent getting reserve troops, equipment and supplies ashore and consolidating the beachhead. The delay gave Field Marshall Kesselring ample time to rush eight divisions from France, Germany and Yugoslavia to trap the Allies on the beach. Attempts made to break out and cut German supply routes ended in disaster. On Jan. 31, a battalion of 767 American Rangers reached the outskirts of Cisterna but the unit was decimated in an ambush. Only six returned.

Every square foot of the beachhead at Anzio, including field hospitals, was within range of the German artillery. During the four hard winter months of stalemate, the Allies suffered 30,000 combat casualties. Another 39,000 died of exhaustion, disease and the stress of combat. Were it not for Allied air cover and limits to ammunition for German artillery, there would have been many more Allied combat casualties. The Spring Offensive (Operation Diadem) began May 11. Gen. Alphonse Juin’s French Expeditionary Corps attacked through trackless mountains and captured Monte Maio which controlled the road network leading into the Liri Valley, the primary avenue of approach to Rome. German defenses began to crumble and the Allies crossed the Gargliano and Rapido Rivers May 12. The Americans moved up the Tyrrhenian coast to link up with the VI Corps at Anzio. Juin’s stunning victory exerted enough pressure that the Germans holding Cassino were pulled back to avoid capture. On May 18 Monte Casino fell to Polish and British troops.

Gen. Mark Clark had been ordered to cut off the German retreat at Valmontone. He ordered one third of his force to Valmontone with the balance racing for Rome, and entered the city June 4, just two days before the world’s attention turned to
Men and equipment coming ashore on Anzio beaches. The first assault craft hit the beaches at 2 a.m., Jan. 22, 1944. There was practically no opposition to the landings as the enemy had been caught by surprise.

the invasion at Normandy. Kesselring, through a brilliant lateral withdrawal, escaped with his army to fight on for another year.

**Lessons Learned**

- In most cases it is better to bypass the enemy strongpoint, penetrate its rear echelons and cut off its supply lines, than to batter against in frontal attacks.
- Attacking well-fortified positions in mountainous terrain is costly. An entire campaign consisting of repeated attacks against a series of well-defended positions is extremely costly.
- If surprise is achieved, the advantage must be exploited before the enemy recovers.
- The tactical advantage in destroying historic and/or culturally significant edifices is rarely worth the long-term loss to civilization.
- Communication of the allied group commander’s precise objective to the operational commander is essential.

**Statistics**

<table>
<thead>
<tr>
<th>Description</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allied Troops landing at Anzio (Jan. 22, 1944)</td>
<td>36,000</td>
</tr>
<tr>
<td>Allied troops at Anzio as of Feb. 1, 1944</td>
<td>61,000</td>
</tr>
<tr>
<td>Allied strength by June 1944 (lineup)</td>
<td>150,000</td>
</tr>
<tr>
<td>Allied combat casualties at Anzio</td>
<td>30,000</td>
</tr>
<tr>
<td>Allied non-combat casualties at Anzio</td>
<td>37,000</td>
</tr>
<tr>
<td>German casualties at Anzio</td>
<td>28-30,000</td>
</tr>
</tbody>
</table>

In April 1944, Strategic Air Forces flew 21,000 sorties against the Gustav line.

**Sources**


*B-26 bombing roads in the Liri Valley behind the Gustav Line Jan. 22, 1944, in order to hamper the enemy in sending troops to the Anzio area.*
Fact Sheet

Salerno

Allies Land at Salerno

For the United States, World War II on the European mainland began south of Naples, Italy, Sept. 9, 1943, at Salerno.

U.S. and British strategies for defeating Nazi Germany differed fundamentally. The Americans believed that an attack across the English Channel, through France and into Germany itself, was the quickest road to victory. The British, on the other hand, preferred attacks on the periphery, particularly in the Mediterranean. In the case of Italy, they argued that neutralizing this Fascist ally would thin German military resources.

British Prime Minister Winston Churchill convinced President Franklin D. Roosevelt to commit American forces to campaigns in North Africa and Sicily, where the outnumbered Germans fought a determined campaign. More than 100,000 German and Italian soldiers escaped across the Straits of Messina to the Italian mainland. However, they suffered significant losses for which they were unable to recover in time for Salerno. The mainland was exactly where Churchill proposed to follow them, and the British obtained U.S. approval of this plan. On July 26, 1943, Gen. Dwight D. Eisenhower was given the go ahead for the planning of Operation AVALANCHE.

Mussolini’s Government Falls

The invasion of Sicily disheartened the Italian people. Fascist leader Benito Mussolini’s decision to fight with Adolph Hitler was unpopular with many Italians, and for two years Italian casualties from the Russian Front, North Africa and the Balkans mounted. As Allied bombers based on Sicily brought the war home to the Italian mainland, political discontent rose. Mussolini’s government fell July 25, 1943. Field Marshal Pietro Badoglio, the principle instigator of Mussolini’s downfall, assumed the title of prime minister.

Operation Avalanche Begins

As a secret armistice was being signed Sept. 3, Operation AVALANCHE was beginning. For the invasion of the Italian mainland, some 450 U.S. and British cruisers, destroyers, transports and various types of landing craft, massed in North Africa and Sicily. It carried assault troops of the Fifth U.S. Army, an Allied force of 100,000 British and 69,000 U.S. troops.

Fifth Army’s U.S. VI Corp was to assault the southern beaches of the Bay of Salerno, near the ancient Greek temple at Paestum, with the as-yet-untied 36th Infantry Division, from the Texas National Guard. Salerno’s northern beaches would be the responsibility of the British X Corps, which in addition to its two veteran infantry divisions, the 46th and 56th, contained three U.S. Ranger battalions and two British commando forces.

As the invasion force assembled, Sir Bernard Law Montgomery’s 8th Army crossed the Straits of Messina to the toe of the Italian boot.” But the Germans did not concentrate their forces on this landing. Although German air reconnaissance had seen the invasion fleet forming, Field Marshal Albert Kesselring was unable to determine where the major blow would fall.

The Germans were not surprised when Eisenhower’s headquarters announced the Italian armistice Sept. 8. Hitler approved plans for withdrawal and establishment of defensive positions across the Italian Peninsula.

The Fifth Army commander, U.S. Lt. Gen. Mark W. Clark, hoped to surprise the Germans at Salerno and did not subject the landing beaches to pre-invasion naval bombardment. Clark was strongly resisted in this by Vice Adm. H. Kent Hewitt, commander of the Allied Fleet’s Southern Task Force, who argued that there was no chance for surprise. Hewitt was right, and the U.S. infantry and engineers would pay the price for Clark’s misjudgment.

Landing in Italy

In the pre-dawn darkness of Sept. 9, landing craft carrying the men of the 141st and 142nd Infantry Regiments, 36th Infantry Division, were about 300 yards from shore when the German shells began falling. Many of the troops were shocked: they had cheered the previous day’s announcement of Italy’s surrender, thinking their landings would be unopposed.

From the heights above the beach, the 16th German Panzer Division, many of whom were veterans of the Russian Front, raked the invaders with witheringly accurate fire. In the water, landing craft took direct hits, spewing their human cargo into the

A map showing the Allied movements into Italy.
American beaches allowed the 36th division to regroup. Part of the VI Corps floating reserve, the 157th and 179th Infantry Regiments from the 45th Infantry Division, also a National Guard units, were landed.

As the Allies prepared to move inland, the Germans pulled units from Rome and the Calabrian Peninsula and sent them to Salerno. On Sept. 12, during the heaviest fighting yet seen, Allied intelligence identified elements of six Panzer divisions facing the Salerno invaders. The Germans drove the British from Battipaglia, which they had taken the day before, and the 142nd Infantry was pushed off Hill 424, a crucial piece of high ground behind the town of Altavilla. The next 48 hours were days of crisis for the Allies. Many Allied units were all but decimated in savage fighting to repel several German counterattacks. When the light Battalion, 157th Infantry, failed to stop a large German armored column, it turned south, toward the American beachhead at Paestum. The only force to oppose the 21 tanks were the 45th Infantry Division’s 158th and 189th Field Artillery Battalions. Assisted by every clerk, cook, bandsman, and stray GI their officers could find, these batteries as well as a destroyed bridge stopped the German armor. A worried Clark told his staff to begin planning for the evacuation of the U.S. beachhead.

Airborne Operations Boost Morale

Evacuation plans were dropped however, as Allied fortunes improved. The morale of exhausted Allied troops was boosted by the air drop of the 82nd Airborne Division’s 504th Parachute Infantry from Sicily on the night of Sept. 13. The next day, 2,000 more 82nd Airborne and 1,500 British paratroopers jumped in. Planned by division commander Matthew Ridgway, this was one of the most successful airborne operations of World War II.

Gen. Dwight D. Eisenhower ordered Allied aircraft into the air Sept. 14, and together, with the offshore guns of the British and U.S. navies, helped force a German withdrawal. Element of Montgomery’s Eighth Army linked up with Clark’s Fifth Sept. 16, and Eisenhower arrived to confer with his commanders the next day. The beachhead was now secure, but the campaign to drive the Germans out of Italy had just begun. To buy time for construction of the Winter Line, Kesselring withdrew his forces north of Naples, to the first of a series of planned defensive positions, the Gustav Line. What U.S. troops came to call the battle for the Winter Line began in November.

Salerno, from the difficult terrain to the intelligence of the German commanders and the fighting qualities of their troops, was a preview of how difficult the war in Italy would be. For the next 21 months, the Allies attacked toward the high ground, paying dearly for each hilltop and mountain top. The Germans withdrew skillfully, using natural barriers such as streams and rivers as well as blown bridges to slow the Allies.

Major U.S. Army Units, Salerno

1st Ranger Battalion 213th Coast Artillery
3rd Ranger Battalion Regiment (Antiaircraft)
4th Ranger Battalion 337th Engineer General Service
3rd Infantry Division Regiment
34th Infantry Division 540th Engineer Combat Regiment
36th Infantry Division 504th Parachute Infantry Regiment
45th Infantry Division 509th Parachute Infantry Regiment

Casualties

Throughout the fighting at Salerno, the Americans suffered 727 killed, 2,720 wounded and 2,423 missing while the British suffered 5,500 killed, wounded and missing. The Germans also suffered 3,500 casualties.
In 76 hours, the U.S. Marines lost more men than they did in the six-month battle for Guadalcanal.

By the end of the battle for Tarawa Atoll, Marines called the campaign "bloody Tarawa." More than 1,000 Americans died taking the island, and about 3,300 were wounded. Only 17 wounded Japanese soldiers out of a 4,836-man garrison were taken prisoner; the rest died rather than surrender.

The battle for Betio — the main island of the atoll — began Nov. 20, 1943, and set the stage for the rest of the Central Pacific war. Battles in the Central Pacific would be characterized by brief, deadly engagements followed by prolonged periods of rest, refit and training.

Tarawa was America's first exposure to this warfare. The main island was small. The highest point of land was 10 feet above sea level, and the island was about three miles long by a half mile wide. The island was surrounded by a coral reef, and the first wave of Marines went in on amphibious tractors. These vehicles climbed over the reef and deposited troops on the beach. Following waves came by boat. The boats couldn't make it over the reef, and Marines were forced to wade ashore — walking up to half a mile through the surf against concentrated Japanese fire.

And there was stiff resistance. The Japanese commander said the Americans would never take Betio in a million years. The island was a fortress with many artillery pieces and coastal defense guns taken during the capture of Singapore in 1942.

The American bombardment of the island let up half an hour before the first troops hit the beach. This gave the Japanese time to regroup and man their weapons. The first invaders ran into intense fire and were pinned down behind a four-foot coconut-log retaining wall.

By nightfall, the Marines were hemmed in behind that log wall, and only a failure of communications stopped the Japanese from attacking and driving them from their insecure foothold. But the fighting spirit of the Marines was unquenchable. One hero of the fighting was Col. David Shoup, who was awarded the Medal of Honor for his direction of the 2nd Marine Regiment. He summed up the situation on that first day with this terse situation report: "Casualties many; percentage of dead not known; combat efficiency: we are winning."

Reinforcements arrived Nov. 21, and the drive across the island began. The Japanese died in place, but the Marines needed two more days of intense assaults before securing the island. The Japanese launched four suicide charges against the Marines before resistance ended.

The casualty list from the small, shell-shattered island shocked America. But Americans realized the heroic contributions of the men of the 2nd Marine Division. Time magazine wrote, "Last week some 2,000 or 3,000 United States Marines, most of them now dead or wounded, gave the nation a name to stand beside those of Concord Bridge, the Bon Homme Richard, the Alamo, Little Big Horn and Belleau Wood. The name was Tarawa." — American Forces Information Service
Prelude to Operation Overlord

During the first six months of 1944, the United States and Great Britain concentrated land, naval, and air forces in England to prepare for Operation Overlord, the assault on Hitler’s “Fortress Europe.” While the Soviet Union tied down a great portion of the enemy’s forces, the western Allies marshaled their resources, trained their forces, separately and jointly, for the operation, and fine-tuned the invasion plans to take full advantage of their joint and combined capabilities.

Before the invasion, the air and sea components played major roles. The 12,000 planes of the Allied air forces swept the Luftwaffe from the skies, photographed enemy defenses, dropped supplies to the resistance, bombed railways, attacked Germany’s industries and isolated the battlefield. The Allies’ naval component was similarly active during the buildup. The navies escorted convoys, patrolled and protected the English Channel, reconnoitered beaches and beach defenses, conducted amphibious rehearsals and organized and loaded a mighty flotilla to land the assault forces in France.

Meanwhile, the nine army divisions (three airborne and six infantry) from the United States, Britain and Canada trained and rehearsed their roles in the carefully choreographed operation. Rangers climbed cliffs, engineers destroyed beach obstacles, quartermasters stockpiled supplies and infantrymen waded through the English surf as each honed the skills necessary for the invasion’s success.

D-Day Operations

The invasion itself gave prominence to land forces but provided major roles for air and sea components. Allied air forces carried three airborne divisions into battle, protected the force as it crossed the English Channel, and attacked targets throughout the invasion area before and after the landing in support of the assault forces. More than 5,000 ships—from battleships to landing craft—carried, escorted and landed the assault force along the Normandy coast. Once the force was landed, naval gunfire provided critical support for the soldiers as they fought their way across the beaches.

In the invasion’s early hours, more than 1,000 transports dropped paratroopers to secure the flanks and beach exits of the assault area. Amphibious craft landed some 130,000 troops on five beaches along 50 miles of Normandy coast between the Cotentin Peninsula and the Orne River while the air forces controlled the skies overhead. In the eastern zone, the British and Canadians landed on GOLD, JUNO and SWORD Beaches. The Americans landed on two beaches in the west—UTAH and OMAHA. As the Allies came ashore, they took the first steps on the final road to victory in Europe.

Omaha Beach

The landing by regiments of the 1st and 29th Infantry divisions and Army Rangers on OMAHA Beach was even more difficult than expected. When the first wave landed at 6:30 a.m., the men found that naval gunfire and prelanding air bombardments had...
not softened German defenses or resistance. Along the 7,000 yards of Normandy shore German defenses were as close to that of an Atlantic Wall as any of the D-Day beaches. Enemy positions that looked down from bluffs as high as 170 feet, and water and beach obstacles strewn across the narrow strip of beach, stopped the assault at the water’s edge for much of the morning of D-Day.

By mid-morning, initial reports painted such a bleak portrait of beachhead conditions that Lt. Gen. Omar Bradley, United States First Army commander, considered pulling off the beach and landing troops elsewhere along the coast. However, during these dark hours, bravery and initiative came to the fore. As soldiers struggled, one leader told his men that two types of people would stay on the beach—the dead and those going to die—and they’d better get the hell out of there, and they did.

Slowly, as individuals and then in groups, soldiers began to cross the fire-swept beach. Supported by Allied naval gunfire from destroyers steaming dangerously close to shore, the American infantrymen gained the heights and beach exits and drove the enemy inland. By day’s end V Corps had a tenuous toehold on the Normandy coast, and the force consolidated to protect its gains and prepare for the next step on the road to Germany.

Utah Beach

In the predawn darkness of June 6, the 82nd and 101st Airborne Divisions were air dropped behind UTAH Beach to secure four causeways across a flooded area directly behind the beach and to protect the invasion’s western flank. Numerous factors caused the paratroopers to miss their drop zones and become scattered across the Norman countryside. However, throughout the night and into the day the airborne troops gathered and organized themselves and went on to accomplish their missions. Ironically, the paratroopers’ wide dispersion benefited the invasion. With paratroopers in so many places, the Germans never developed adequate responses to the airborne and amphibious assaults.

The 4th Infantry Division was assigned to take UTAH Beach. In contrast with OMAHA Beach, the 4th Division’s landing went smoothly. The first wave landed 2,000 yards south of the planned beach—one of the Allies’ more fortuitous opportunities on D-Day. The original beach was heavily defended in comparison to the light resistance and few fixed defenses encountered on the new beach. After a personal reconnaissance, Brigadier General Theodore Roosevelt Jr., who accompanied the first wave, decided to exploit the opportunity and altered the original plan. He ordered that landing craft carrying the successive assault waves land reinforcements, equipment and supplies to capitalize on the first wave’s success. Within hours, the beachhead was secured and the 4th Division started inland to contact the airborne divisions scattered across its front.

As in the OMAHA zone, at day’s end the UTAH Beach forces had not gained all of their planned objectives. However, a lodgment was secured, and, most important, once again the American soldier’s resourcefulness and initiative had rescued the operation from floundering along the Normandy coast.

Sources


The National Guard in World War II

1940-41 Mobilization

Beginning in September 1940, the first of 300,034 National Guard troops reported for active duty “for one year of training.” This doubled the size of the U.S. Army, adding 18 infantry divisions, 80 separate regiments, and 29 Army Air Forces flying squadrons to the nation’s active-duty forces. Along with the Guard’s mobilization came the nation’s first peacetime conscription, which put another million men in Army uniform.

In August 1941, Congress extended by one additional year the term of service for draftees and mobilized Guardsmen. Thus the entire National Guard was already on active duty when the United States entered World War II.

Guard Already Overseas as War Begins

When the Japanese attacked Pearl Harbor on Dec. 7, 1941, California’s 251st Coast Artillery had already been stationed in Hawaii for a year. Like the Guardsmen of Hawaii’s 298th Infantry Regiment, they took part in the defense of Oahu.

When Japanese troops invaded the Philippine Islands three days later, U.S. troops there included the New Mexico National Guard’s 200th Coast Artillery, and two tank battalions made up of National Guard units from various states. Half of these men died as prisoners of the Japanese.

Three other Guard field artillery units were in mid-ocean as the war broke out. The 147th (South Dakota), 148th (Idaho), and 2nd Battalion, 131st (Texas) were diverted from the Philippines to Australia, the first of thousands of U.S. troops to arrive “Down Under.” The 131st was sent to Java, where it surrendered with the Dutch garrison to the Japanese.

First to Ship Out; First to Fight

North Dakota’s 164th Infantry, sent to reinforce the Marines on Guadalcanal in October 1942, was the first U.S. Army regiment to fight offensively in World War II. They were soon joined by their sister infantry regiments in the newly-formed Americal Division, the 132nd (Illinois) and 182nd (Massachusetts).

On New Guinea, the 32nd and 41st Infantry Divisions became the first Army divisions to engage and defeat the Japanese, in late 1942 and early 1943.

The 34th Infantry Division was the first U.S. Army division to sail overseas. In North Africa, it became one of the first two U.S. infantry divisions to fight in the European theatre, and by the end of the war had spent more actual days in combat than any other U.S. Army division.

National Guard flying squadrons were also among the first to fight offensively in World War II. Three Observation Squadrons, the 11th (Texas), 122nd (La.), and 154th (Ark.), arrived in North Africa in the fall of 1942. In July 1944, Michigan’s 107th Tactical Reconnaissance Group, which had flown pre-invasion missions over the Normandy beaches, became the first Army Air Forces unit to land on the continent of Europe.

World War II Campaigns

National Guard Infantry Divisions

<table>
<thead>
<tr>
<th>European Theater</th>
<th>Pacific Theater</th>
</tr>
</thead>
<tbody>
<tr>
<td>26th Infantry Division (Mass.)</td>
<td>27th Infantry Division (N.Y.)</td>
</tr>
<tr>
<td>N. France, Rhineland, Ardennes-Alsace, Central Europe</td>
<td>Central Pacific, Western Pacific, Ryukyus</td>
</tr>
<tr>
<td>28th Infantry Division (Pa.)</td>
<td>31st Infantry Division (Fla., Ala., La., Miss.)</td>
</tr>
<tr>
<td>Normandy, N. France, Rhineland, Ardennes-Alsace, Central Europe</td>
<td>New Guinea, S. Philippines, Western Pacific</td>
</tr>
<tr>
<td>29th Infantry Division (Va., Md., D.C.)</td>
<td>32nd Infantry Division (Mich., Wis.)</td>
</tr>
<tr>
<td>Normandy*, N. France, Rhineland, Central Europe</td>
<td>New Guinea, S. Philippines, Luzon</td>
</tr>
<tr>
<td>30th Infantry Division (N.C., S.C., Tenn.)</td>
<td>33rd Infantry Division (Ill.)</td>
</tr>
<tr>
<td>Normandy, N. France, Rhineland, Central Europe, Ardennes-Alsace</td>
<td>New Guinea, Luzon</td>
</tr>
<tr>
<td>34th Infantry Division (N.D., S.D., Minn., Iowa)</td>
<td>37th Infantry Division (Ohio)</td>
</tr>
<tr>
<td>Tunisia*, Naples-Foggia, Anzio, Rome-Arno, N. Apennines, Po Valley</td>
<td>Northern Solomons, Luzon*</td>
</tr>
<tr>
<td>35th Infantry Division (Kans., Mo., Neb.)</td>
<td>38th Infantry Division (Ind., Ky., W.Va.)</td>
</tr>
<tr>
<td>Normandy, N. France, Rhineland, Central Europe, Ardennes-Alsace</td>
<td>New Guinea, S. Philippines, Luzon</td>
</tr>
<tr>
<td>36th Infantry Division (Texas)</td>
<td>40th Infantry Division (Calif., Utah, Nev.)</td>
</tr>
<tr>
<td>Naples-Foggia*, Anzio, Rome-Arno, S. France*, Rhineland, Central Europe, Ardennes-Alsace</td>
<td>Bismarck Archipelago, S. Philippines, Luzon*</td>
</tr>
<tr>
<td>44th Infantry Division (N.J., N.Y.)</td>
<td>41st Infantry Division (Wash., Ore., Idaho, Mont., Wyo.)</td>
</tr>
<tr>
<td>N. France, Rhineland, Central Europe, Ardennes-Alsace</td>
<td>New Guinea, Luzon, S. Philippines</td>
</tr>
<tr>
<td>45th Infantry Division (Ariz., Colo., N.M., Okla.)</td>
<td>43rd Infantry Division (Conn., Maine, Vermont, R.I.)</td>
</tr>
<tr>
<td>Americal Division</td>
<td>Americal Division</td>
</tr>
<tr>
<td>(org. May 1942, primarily from Ill., Mass., N.D. Guard units)</td>
<td>(org. May 1942, primarily from Ill., Mass., N.D. Guard units)</td>
</tr>
<tr>
<td>Guadalcanal, Northern Solomons, Leyte, S. Philippines*</td>
<td>Guadalcanal, Northern Solomons, Leyte, S. Philippines*</td>
</tr>
</tbody>
</table>

* assault landing
The United States formally entered World War II Dec. 8, 1941, one day after Japan's devastating surprise attack on the Pacific Fleet at Pearl Harbor.

When war was declared, the Navy faced formidable foes on two ocean "fronts." Allied leaders ranked the war against Germany, in which the U.S. Atlantic Fleet was engaged, as the top priority. This decision affected the number of men, ships, aircraft, armaments and other supplies the Pacific Fleet would have to fight the war against Japan.

Control of the Atlantic Ocean was essential for the liberation of Europe and the defeat of Germany and the Axis. The U.S. and Allied navies succeeded in gaining that control, then assisted with amphibious operations in North Africa, Sicily, Italy, Normandy and Southern France. Convoy escort and protection, anti-submarine warfare, naval bombardment and gunnery, troop and supply transport, and harbor salvage operations were some of the U.S. Navy's activities in the Atlantic theater.

In the Pacific Theater, Japan advanced quickly in the first six months of the war, expanding its defensive perimeter to include the Philippines, the East Indies, Guam and Wake Island. Then, beginning with the Battle of Midway, U.S. carrier victories turned the tide of war against Japan. As the war progressed, amphibious operations and submarine attacks led to defeat after defeat for the Japanese, paving the road to the U.S. victory.

With its merchant and military fleets destroyed, its air power lost and the home islands threatened with destruction after atomic bombs were dropped on Hiroshima and Nagasaki, Japan admitted defeat. The Navy's role in the Pacific war climaxed with Japan's formal surrender, Sept. 2, 1945, on board the battleship Missouri, at anchor in Tokyo Bay.

**Major Naval Battles**

**Battle of the Atlantic**

(September 1939-May 1945) This battle was the longest naval conflict of the war, and the most costly. Germany mounted a powerful sea and air campaign to prevent arms and other supplies from reaching Great Britain and her European allies. The United States stepped in even before its official entry into the war to escort convoys of supplies from Canada and the East Coast to open-ocean handoff points and key Allied ports. German submarines and air power took a heavy toll on Allied merchant and war shipping before U.S. anti-submarine efforts and British tactics and technology combined to turn the tide against the Germans.

**Battle of the Coral Sea**

(May 4-8, 1942) Coral Sea was the first carrier-against-carrier battle in history. No shots were exchanged by the surface ships involved, which did not even see one another. The Japanese waited to take Port Moresby in New Guinea, thereby cutting supply and air routes from the United States to Australia and New Zealand. Tactically, the battle was a draw; strategically it was an American victory, because both sides had to withdraw.

**Battle of Midway**

(June 2-6, 1942) The turning point of the Pacific naval war. Midway pitted a superior Japanese force against the American advantage of surprise gained through Navy intelligence successes in deciphering Japanese code. The Japanese planned to disable the American fleet and establish a base on Midway that would threaten Hawaii. Carrier-based American planes, by sinking the Japanese carriers, removed the most important striking element of the fleet, and forced a Japanese retreat.

**Battle of the Philippine Sea**

(June 19-20, 1944) Forces involved in the Battle of the Philippine Sea were three to four times the number engaged at Midway. Eight hours of action in the air demonstrated the skill and courage of American carrier-based pilots. The heart of the battle was "The Great Marianas Turkey Shoot," in which 370 Japanese planes were downed. Japanese losses, including aircraft destroyed on the ground, were more than 400 planes; U.S. losses amounted to 26 planes. The U.S. victory was so decisive that the Japanese never again took the offensive in the air, except through kamikaze, or suicide, missions.

**Battle for Leyte Gulf**

(Oct. 23-26, 1944) This battle actually included four decisive naval actions: that of the Sibuyan Sea, Oct. 24; the Battle of Surigao Strait, Oct. 24-25; the Battle off Samar, Oct. 25; and the Battle off Cape Engano, Oct. 25-26.

Of particular note: at Surigao Strait, U.S. ships, in a faultless display of a classic battle line tactic, "crossed the T" of the approaching enemy column. Only one Japanese destroyer and one damaged cruiser escaped the blazing guns of West Virginia, Tennessee and California, backed by Maryland, Pennsylvania and Mississippi (the latter, the only battleship of the six not a Pearl Harbor veteran). Surigao Strait was the last battle in which the line-of-battle tactics, that had marked three centuries of naval warfare, were used.

**Major Combat Vessels**

**Aircraft Carriers**

In World War II, the fleet aircraft carrier became the task force's principal offensive weapon. Carriers are ocean-going air bases with the job of controlling the airspace in an assigned area through the aircraft they carry: fighters, bombers and reconnaissance planes. In World War II there were fleet, escort and light carriers. They were used to attack enemy shore bases, ships and
F6F Hellcat single-engine fighter
F4F Wildcat single-engine fighter
F4U Corsair single-engine fighter
F7F Tigercat two-engine fighter
SB2C Helldiver single-engine scout bomber
SBD Dauntless single-engine scout bomber
TBM Avenger single-engine torpedo bomber
SC Seahawk single-engine observation scout
SOC Seagull single-engine observation scout
OS2U Kingfisher single-engine observation scout
PB4Y-2 Privateer four-engine, land-based patrol bomber
PB4Y-1 Liberator four-engine, land-based patrol bomber
PV-2 Harpoon two-engine land-based patrol bomber
PV-1 Ventura two-engine land-based patrol bomber
PBJ-1J Mitchell four-engine, land-based patrol bomber
PBY-5 Coronado two-engine patrol bomber (seaplane)
PBY Catalina two-engine patrol bomber (seaplane)
PBN Nomad two-engine patrol bomber (seaplane)
PBM Mariner four-engine, land-based transport
R5D Skymaster four-engine, land-based transport
RY-3 Liberator four-engine, land-based transport
R4D Skymaster four-engine, land-based transport
R50 Lodestar four-engine, land-based transport
R5C Commando four-engine, land-based transport
PB2Y-5R Coronado four-engine transport (seaplane)
JRM Mars four-engine transport (seaplane)
JRF Goose two-engine utility
J4F Widgeon two-engine utility
JM Marauder two-engine utility
JRB Bobcat two-engine utility
J2F Duck single-engine utility
GB Traveler single-engine utility
GH Nightingale single-engine utility
AE Grasshopper single-engine utility

Patrol Torpedo Boats
These fast, maneuverable, small boats operated in coastal waters as raiders, attacking enemy craft and ships; rescued or evacuated personnel (it was a PT boat that evacuated Gen. Douglas MacArthur from Corregidor in the Philippines); and landed small numbers of troops for special operations. Navy PT boats were assigned numbers rather than names.

Auxiliary Ships
Ships in this category included non-combatant vessels with specialized fleet support missions. Examples are oilers; gasoline tankers; salvage vessels; repair ships; hospital ships; and submarine, destroyer and seaplane tenders.

Naval Aviation
In partnership with the aircraft carrier, World War II naval aviation changed the way ocean war had been fought for the previous 300 years. Aircraft design improvements, rapid and sustained aircraft production, the development of radar, and the increasing standards of pilot training quickly made U.S. pilots predominate in the Pacific, where the great naval battles were fought. In the Atlantic Theater, Navy pilots protected convoys and flew anti-submarine and coastal patrol missions. The Navy and Marine Corps had their own aircraft, apart from the Army Air Corps, because of special operational requirements. For example, the wings of Navy planes had to fold to allow for storage aboard aircraft carriers, and landing gear needed increased strength to withstand arrested landings. The Navy's air assets increased elevenfold between July 1, 1941, and June 30, 1945, from 3,406 serviceable aircraft to 40,417. Aviation personnel strength rose from 10,923 at the beginning of the war to 437,524 at its end.

Sources
History

During the two decades before World War II, the Marine Corps began to develop the doctrine, equipment, and organization needed for amphibious warfare. The success of this effort was proven throughout the Pacific during WWII. By the end of the war in 1945, the Marine Corps had grown to include six divisions, five air wings, and supporting troops. Its strength in World War II peaked at 475,604. The war had cost the Marines nearly 87,000 dead and wounded.

Commandants 1936-1947

Dec. 1, 1936 - Dec. 31, 1943, (Lieutenant General Thomas Holcomb)

Active Duty Marines

<table>
<thead>
<tr>
<th>Year</th>
<th>Officer</th>
<th>Enlisted</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940</td>
<td>1,800</td>
<td>26,545</td>
</tr>
<tr>
<td>1941</td>
<td>3,339</td>
<td>51,020</td>
</tr>
<tr>
<td>1942</td>
<td>7,138</td>
<td>135,475</td>
</tr>
<tr>
<td>1943</td>
<td>21,384</td>
<td>442,816</td>
</tr>
<tr>
<td>1944</td>
<td>32,788</td>
<td>437,613</td>
</tr>
<tr>
<td>1945</td>
<td>37,067</td>
<td></td>
</tr>
<tr>
<td>1946</td>
<td>14,208</td>
<td>141,471</td>
</tr>
</tbody>
</table>

Marine Corps Combat Losses

- Prisoners of War (POW) - 348
- Wounded in Action (WIA) - 67,207
- Killed in Action (KIA) - 19,733
- Other deaths - 4,778

Marine Corps Aces

One hundred twenty-five USMC aviators became Aces during World War II. Marines accounted for 982 of the 2,346 downed enemy aircraft in WWII. Nine aces were also Medal of Honor recipients.

Significant Events

- Defense of Pearl Harbor Dec. 7, 1941
- Defense of Wake Island Dec. 8, 1941
- Defense of Bataan and Corregidor Aug. 7, 1942
- Guadalcanal Aug. 17, 1942
- Makin Raid June 21, 1942
- New Georgia Oct. 28, 1943
- Choiseul Raid Nov. 1, 1943
- Bougainville Nov. 20, 1943
- Tarawa Dec. 26, 1943
- Cape Gloucester Feb. 1, 1944
- Roi Namur Feb. 19, 1944
- Eniwetok March 6, 1944
- Talasea March 20, 1944
- Emirau June 15, 1944
- Saipan July 21, 1944
- Guam July 24, 1944
- Tinian Sept. 15, 1944
- Peleliu Oct. 21, 1944
- Marines in Philippines Feb. 19, 1945
- Iwo Jima April 1, 1945
- Okinawa Aug. 30, 1945
- Occupation of Japan Sept. 30, 1945
- Occupation of North China

Medal of Honor Recipients

- USMC personnel received 81 of the 433 Medals of Honor awarded during World War II. Fifty-one of the medals were awarded posthumously.
- The first enlisted Marine in WWII to receive a Medal of Honor - Sgt Clyde Thomason, (Makin Island Raid, Aug. 17, 1942)
- The first Marine officer in WW II to receive a Medal of Honor - Lt. George Cannon, (Midway Island, Dec. 7, 1942)
Special Units
Raider Battalions (1st, 2nd, 3rd, 4th) - Deactivated Feb. 1, 1944.
Parachute Battalions (1st, 2nd, 3rd, 4th) - Disbanded Dec. 30, 1943.
Defense Battalions (1st - 18th, 51st, 52nd) - The last two Defense Battalions were composed of all black Marines. They were small units guarding outposts throughout the Pacific.
Navajo Code Talkers - Approximately 400 Navajo Indians who served to develop a secure voice transmission code utilizing their native language.

Landing Craft
Higgin’s boat (36-foot "Eureka") - First landing craft, high sides, no bow-ramp
LCVP ("Papa") - Higgin’s boat with retractable bow ramp, 36 troops
LCM (50-foot "Mike") - Higgin’s boat with retractable bow-ramp, 77 troops or vehicles. (Designed for 30-ton Sherman Tank)
LVT (amphibious tracked, "Alligator") - First of its kind, 20-24 troops
DUKW (amphibious cargo carriers)

Major Weapons
Browning Automatic Rifle (BAR) - .30 caliber
M1 Garand rifle (semi-automatic) - .30 caliber
Springfield rifle (bolt-action) - .30 caliber
Flamethrowers - portable and mechanized
Mortars - 60mm and 81mm
Browning machine guns - .30 and .50 caliber

Thompson submachine gun - .45 caliber
Howitzers - 75mm (pack), 105mm and 155mm
Anti-tank gun - 75mm, 37mm and rocket (2.36 in)
Anti-aircraft gun - 40mm
Pistol (semi-automatic) - .45 caliber
Shotgun - 12 gauge, riot
Sherman tank - Army 30-ton

Principal Aircraft
Brewster F2A "Buffalo" single-engine fighter
Grumman F4F-4 "Wildcat" single-engine fighter
Vought F4U "Corsair" single-engine fighter
Grumman F6F "Hellcat" single-engine fighter
Douglas R5D "Skymaster" four-engine transport,
Curtiss SBC "Helldiver" single-engine biplane, scout/bomber
Douglas SBD "Dauntless" single-engine scout/bomber,
Curtiss SB2C "Helldiver" single-engine scout/bomber
Consolidated PBY "Catalina" twin engine, patrol/bomber,
Grumman/Columbia J2F "Duck" single engine, observation,
Consolidated-Vultee OY "Sentinel" single-engine observation
Douglas R4D "Skytrain"/"Skytrooper" twin-engine, transport
Vought SB2U "Vindicator" single-engine scout/bomber,
Grumman TBF/TBM "Avenger" single-engine torpedo bomber
North American PBJ "Mitchell" twin engine, patrol/bomber
Consolidated PB4Y "Privateer" four-engine, patrol/bomber

Sources
Van Der Rhoer, E., Deadly Magic (New York: Charles Ch:h Sons, 1978)
Approved by: Alexander Molnar, Jr. USMC/USA (Ret.)
History

On June 20, 1941, Army Chief of Staff Gen. George C. Marshall created the U.S. Army Air Force under Army Regulation 95-5. While that is the official date, the history of the service began long before 1941.

The U.S. Army Signal Corp was first given responsibility for "ballooning, air machines and all kindred subjects," Aug. 1, 1907. It began with one officer, two enlisted men and one civilian. They waited two years for delivery of the first aircraft. March 1913 brought the establishment of the first air squadron in Texas City, Texas. Commanded by then Maj. Benjamin Foulois, the squadron first saw conflict during the infamous Pancho Villa raid in Mexico logging 540 courier and reconnaissance missions.

Shortly after the declaration of war for World War I President Woodrow Wilson signed the Aviation Act of 1917 bolstering spending for military aviation. In April of 1918 American pilots recorded their first kill and six weeks later the U.S. Army Air Service was born.

The USAAS was no longer part of the signal corps rather an independent organization. While its record was impressive during the "Great War," opposition existed to creating a separate Air Force. There was considerable friction within the war department regarding ratio of a separate air component until Congress passed the Air Corps Act July 2, 1926, creating the U.S. Army Air Corp.

Foulois was chosen to lead the Air Corp in 1931. As recommended by the Baker Board in 1934, Foulois established General Headquarters, Air Force at Langley Field, Va. The new headquarters was in charge of all tactical units while Foulois continued his charge of providing training and logistics.

Army Air Force in World War II

By 1938, Germany had become a nation with sizable military power including a particularly modern Air Force known as the Luftwaffe. Gen. Henry "Hap" Arnold was put in charge of the Army Air Corp and watched over its growth as the Luftwaffe led Germany into the second World War.

The Luftwaffe changed opinions about air power forever, demonstrating its force against England in the Battle of Britain. In two years, Hap Arnold's Air Corp grew from 21,000 airmen to 354,000. Consequently, so did the number of bases, units and aircraft.

Arnold worked closely with Army Chief of Staff General George C. Marshall to build up the USAAF. Under the War Power Act of 1941 Marshall was permitted to create the US. Army Air Forces June 20, 1941, with Arnold as Chief.

In 1942 Arnold's position was changed to Commanding General and subsequently became a member of the Joint Chiefs of Staff. The USAAF was co-equal with the Army Ground Forces and Services of Supply. In addition, Robert Lovett was appointed as the Assistant Secretary of War for Air. Under the direction of Lovett and Arnold the shape of what is now the modern day U.S. Air Force began to take place. By 1944 there were 16 numbered Air Forces throughout the world.

The first four numbered Air Forces were in the United States protecting the eastern and western borders of the nation. The Philippine Department Air Force, which bore the brunt of the Japanese attacks on the Philippines, became the 5th Air Force.

headquartered in Australia in December 1941. Meanwhile, closer to home, the 6th Air Force was born in Panama in February 1942 and charged with defending the Panama Canal and antisubmarine war. It was previously the Panama Canal Air Force and the Caribbean Air Force. The Hawaiian Air Force became the 7th Air Force in February 1942. The 8th Air Force was headquartered in England flying bombing raids with the RAF Bomber Command. It was activated in February 1942. The 9th Air Force was established in September 1942 and moved to Egypt. India was home to the 10th Air Force which was responsible for operating in China, Burma and India. Formed in Ohio before moving in March of 1942, the 10th became the parent of a small group of American mercenary pilots headed by Brig. Gen. Claire Channault. Channault led the American volunteer group, better known as the “Flying Tigers” on guerilla-style air raids against the Japanese. As part of the China Air Task Force, the Tigers continued to fly missions over the Himalayas known as “the hump” from India to China. In 1942 the CATF was designated the 14th Air Force. Dramatically outnumbered in aircraft, the 14th Air Force disrupted the flow daily of Japanese supplies to China recording a kill ratio of eight-to-one.

The 11th Air Force was formed from the Alaskan Air Force to protect the U.S. and Canada and recover the Aleutian Islands from the Japanese. The 12th Air Force was established in August 1942 and immediately moved to England to participate in the North Africa invasion. The 13th Air Force was established in December 1942 and operated out of several locations in the Pacific such as the Solomon Islands, New Guinea, the Philippines, the Marianas, Midway, the Caroline Islands, Iwo Jima, Japan and the Marshall Islands. The 14th Air Force served primarily in China after being established in March 1943. The 15th Air Force was activated in Tunisia, Nov. 1, 1943, and began combat operations the next day.

Despite the success of air power, however, the USAAF still struggled for equal status with the other services. In January 1942, Roosevelt and British Prime Minister Winston Churchill created a single unified air command for the Mediterranean Theater. Gen. Carl “Tooey” Spaatz commanded the 12th Air Force and for the first time an air commander was able to use his resources where they were most needed. This proved decisive in the battle over North Africa. Spaatz later became the first Air Force Chief of Staff.

With the new Army Air Force structure the importance of air power began to grow. Theater commanders were achieving some success integrating air power into their operation. However, Arnold wanted to demonstrate how important air power is in combat. He formed the 20th Air Force which operated from the Marianas Island. Unlike the other numbered Air Forces, the 20th reported through Arnold directly to the Joint Chiefs of Staff. The 20th Air Force, composed of B-29 strategic bombers, was to break the Japanese empire and set the course for a post-war Air Force. The 20th did in fact change the course of modern warfare with the atomic bombing of Hiroshima and Nagasaki, Aug. 6 and 9, 1945, respectively.

In many ways, World War II was the defining moment for the use of air power. Air power changed the way war is fought. Many lessons were learned—lessons at the expense of thousands of lives and aircraft lost. These lessons were also the foundation of Air Force doctrine and strategy today.

National Security Act, 1947

The success of the Army Air Forces in World War II finally led to President Harry S. Truman signing into law the National Security Act of 1947. The act created the Department of Defense with three "executive departments," the Army, Navy and Air Force. It is appropriate that President Truman signed the documents while flying aboard his presidential airplane operated by the USAAF.

The Army Air Corps began the war with more than 2,000 members and a few hundred planes. Five years later the Army Air Force had nearly 2.4 million airmen and nearly 80,000 aircraft. To this day, it is the largest air force ever assembled.

Sources

Air Force Magazine, May 1992, Published by the Air Force Association
Images of Air War 1939-1945, Chas. Bowyer, Published by B.T. Batsford, 1983
History of the U.S. Air Force, Bill Yenne. Published by Brompton Publishers, Greenwich, Conn., 1984
Coast Guard Joins the War Effort

By Executive Order the United States Coast Guard was transferred from the Treasury Department to the U.S. Navy Nov. 1, 1941. The Coast Guard's role in World War II was as diverse as the service itself; from Greenland patrols to manning Navy transports, from amphibious landings and rescues to captain of the port duties. During the period 1939 through 1945, the U.S. Coast Guard greatly expanded the scope of its operations and the number of its personnel to meet wartime demands. At the height of the war, 425 Coast Guard cutters were in operation along with more than 4,000 small craft. In addition, the Coast Guard manned over 300 vessels that operated under Navy control and almost as many for the Army.

With this expansion came many new responsibilities and initiatives that may come as a surprise to many. The broad range of the service's operations included, for example, the Coast Guard's development of the first worldwide electronics navigation system (LO-RAN), one of the Allies' closely guarded secrets, or of the Coast Guard's participation in dangerous amphibious landings in the Pacific, and in anti-submarine warfare in the Atlantic. Closer to home, civilian volunteers manned their own vessels as members of the Coast Guard Corsair Fleet that patrolled off the Atlantic and Gulf Coasts to protect coastal shipping. Beach patrols conducted along the Eastern coastline used armed Coast Guardsman and guard dogs to further prevent infiltration by enemy forces.

The Coast Guard in Combat

The Coast Guard participated in every major amphibious landing of World War II. In both theaters of war - European and Pacific - the Coast Guard operated ships of all sizes, from the largest troop transports to the smallest landing craft.

In combat some of the earliest U.S. successes against the Axis powers were realized by Coast Guardsmen. At Pearl Harbor, the USCGC Taney engaged Japanese aircraft and is the only surviving warship from the attack still afloat. In the Atlantic, the USCGC Northland made the first capture of German forces at sea when it intercepted a trawler attempting to set up a permanent weather station in Greenland. Later a landing party from the Northland went ashore and captured the German soldiers and their weather station.

As part of the Guadalcanal operations, signalman first class Douglas A. Munro gave his life and was awarded the Medal of Honor through his heroic efforts to divert Japanese fire by engaging them with his boat's light weapons and allowing the complete evacuation of a small group of Marines in the Matanikau River vicinity.

"Semper Paratus"
Always Ready

The U.S. Coast Guard Motto
USCG Reserve Craft

These vessels were acquired, as an emergency measure, from private pleasure craft and were primarily used for harbor patrol with reservist or auxiliarists at the helm. This diversified group of volunteers and their vessels were organized as the Corsair Fleet and were often referred to as the Hooligan Navy.

Army Ships Operated by the U.S. Coast Guard

Army Marine Repair Ships (AMRS) 6
Freight and Supply Ships (FS) 188
Gasoline Tankers (AOG) 18
Patrol Vessels (YP) 51
Tankers (TY) 22
Total: 288

Navy Ships Operated by the U.S. Coast Guard

Auxiliary Cargo Attack (AKA) 5
Auxiliary Transports (APA) 9
Cargo Ships (AK) 15
Destroyer Escorts (DE) 30
Gasoline Tankers (AOG) 18
Gunboats or Corvettes (PG) 8
Landing Craft, Infantry (LCI(L)) 28
Landing Ships, Tank (LST) 76
Miscellaneous Craft 15
Patrol Frigates (PF) 75
Patrol Vessels (YP3) 40
Submarine Chasers (SC) 10
Transports (AP) 22
Total: 351

Troops storm toward fire-swept Omaha Beach early on D-day after going down the ramp of a Coast Guard landing barge. (USCG Photo)

Reservists and Auxiliary Do Their Part

The majority of Temporary Reservists were unpaid volunteers who wore the Coast Guard uniform and were employed as guards at certain shipyards and other secure installations, port security force, state pilots or Great Lakes Duty.

Members of the Coast Guard Auxiliary, composed of owners of motorboats, yachts or otherwise qualified, assisted the Coast Guard on a voluntary basis in the field of maritime safety and port security.

Women Join War Effort

SPARs (or "Semper Paratus, Always Ready"), as the Women's Reserve was called, trained and served in numerous support roles within the Coast Guard allowing their male counterparts to serve in combat duty.

Coast Guard Wartime Strength

<table>
<thead>
<tr>
<th></th>
<th>1942</th>
<th>1943</th>
<th>1944</th>
<th>1945</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Active Duty</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Officer</td>
<td>1,574</td>
<td>8,091</td>
<td>11,469</td>
<td>8,215</td>
</tr>
<tr>
<td>Enlisted</td>
<td>55,142</td>
<td>143,076</td>
<td>160,280</td>
<td>77,268</td>
</tr>
<tr>
<td>Civilians</td>
<td>5,778</td>
<td>7,624</td>
<td>6,827</td>
<td>6,827</td>
</tr>
<tr>
<td><strong>SPARS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Officer</td>
<td>235</td>
<td>704</td>
<td>985</td>
<td>8,885</td>
</tr>
<tr>
<td>Enlisted</td>
<td>2,959</td>
<td>7,462</td>
<td>8,885</td>
<td>8,885</td>
</tr>
<tr>
<td>Temporary Reserve</td>
<td>63</td>
<td>47,090</td>
<td>51,173</td>
<td>53,214</td>
</tr>
<tr>
<td>Auxiliary</td>
<td>11,500</td>
<td>35,484</td>
<td>57,533</td>
<td>57,533</td>
</tr>
</tbody>
</table>

Sources

Malcolm F. Willoughby, *The U.S. Coast Guard in World War II*, Naval Institute Press, 1957

A contingent of SPAR recruiters use creative advertising techniques in recruiting women into the Coast Guard (USCG photo).
A Definitive Moment

World War II was a definitive moment in history for aircraft. For both the military and commercial industry it was the heyday of aircraft production. Before the start of the war the U.S. Army Air Corps had only a few hundred airplanes. By the end of the war it was the largest Air Force ever assembled with nearly 80,000 airplanes. Aircraft production and technology improved at dramatic rates as America set the world pace for military and civil aviation. More than 100 types of aircraft were used by the AAF during World War II.

During World War II military airplanes consisted of a single wing aluminum airframe, one to four engines and equipment for navigation, armor, communications and crew accommodations. Major advancements in propulsion or engine technology were made during the war and were major sources of competition between aircraft contractors. Throughout the war improvements were made to extend the range and increase speed and altitude limits for most aircraft. Engines achieved greater performance and efficiency.

When originally developed, designations for planes were used much the same as they are today with few exceptions. For example F is the designator for a modern day fighter aircraft but in World War II, F meant a photographic plane used for reconnaissance. During World War II these designators were used: A for attack, B for Bombardment, C for Cargo, L for Liaison, P for Pursuit and T for Training. This letter indicated the function of the plane. The following number indicated sequence within a type as in P-51. If there was a letter after the number it indicated an improved model type such as B-17E.

During World War II the primary mission of attack aircraft was to support ground forces in battle and aircraft were designed with this in mind. The attack aircraft provided support and operated primarily at low altitudes.

Also considered a light bomber, the attack planes were known for their high speed, maneuverability, and weapons. They carried both machine guns and bombs. The A-20, A-24 and A-26 were the attack aircraft most used by the AAF during the war.

Bombers

Many different bombers were used during World War II. The B-17, B-24, B-26, and B-29 were the workhorses of the AAF fleet. Both the B-25 and B-26 were twin engine, all-metal monoplanes. The B-25 “Mitchell” and B-26 “Marauder” were medium bombers used mainly at altitudes of 8,000 to 14,000 feet. They primarily supported ground forces by targeting fortified positions, depots, railroad yards and other targets behind battle lines. They also supplemented heavier bombers on more strategic raids. The B-17 “Flying Fortress” was the first of the big bombers used during World War II. It was used mainly in Europe by 8th Air Force but in much smaller numbers in the Far East.

The B-24 “Liberator” was produced in greater numbers than any other aircraft during the war. It was used primarily in the Far East against Japan and also saw action in Europe and North Africa. The twin-tail, four-engine aircraft is best known for its bombing raids on the Ploesti oil fields in August 1943.

The USAAF accepted nearly 10,000 B-25 Bombers during World War II. The “Mitchell” was used mostly in the Southwest Pacific and is most remembered for its role in the Doolittle Raid. In April 1942, Lt. Col. Jimmy Doolittle led a bombing raid over Tokyo after having taken off from a carrier. The raid was a big morale boost to U.S. Forces who were at that time being beaten regularly by the Japanese.

The B-26 “Marauder” was used mostly in Europe but also saw action in the Mediterranean and the Pacific. In early combat the aircraft took heavy losses but was still one of the most
successful medium range bombers used by the USAAF. By the end of the war the B-26 had the lowest loss rate of any American bomber used during the war.

Staging out of bases in India and China, the B-29 "Superfortress" were used against the Japanese primarily for daylight bombing raids. In October 1943 the 21st Bomber Command moved operations to the Marianas where the B-29s later carried out their most famous mission. In August 1945 the B-29s were used to drop the atomic bombs on Hiroshima and Nagasaki. The dropping of the Atomic bombs ended World War II.

Cargo

The C-47 "Skytrain" evolved from the DC-3 airliner. It could carry 25 paratroopers or up to 10,000 pounds of cargo. It was the standard transport and glider tug used by the USAAF during the war and was flown in every airborne forces operation of the war. Gen. Dwight D. Eisenhower said the C-47 was one of the four principal instruments of the allied victory during World War II.

The P-38 "Lightning" was a single seat fighter/bomber used widely in Europe and the Far East. Originally designed to be a high-altitude interceptor, it was modified for use as a bomber and photo reconnaissance aircraft. America's top ace, Maj. Richard Bong, scored most of his 40 victories while flying the P-38.

One of America's three outstanding fighters of the war, the P-47 was used by many other Allied Air Forces including the French, British and Russians. It served in Europe, the Far East and the Mediterranean and was the first fighter to fly escort missions for B-17s. The "Thunderbolts" were known for their ability to survive heavy battle damage.

One of the premier fighters of the war was the P-51 "Mustang." It was a long-range fighter used to escort heavy bombers on missions up to 2,000 miles. The aircraft was the top USAAF air-to-air fighter in World War II.

Sources

Researched by Capt. Marty Hauser, US Air Force Reserve
Approved by Air Force Office of History.
The ARC in World War II
When the first bombs hit Pearl Harbor, trained volunteers on American Red Cross first aid teams sprang into action to help the wounded. Stockpiled plasma from its new Blood Donor Service for the armed forces found an immediate use at nearby hospitals to save the first of many lives over the next four years. During the war, nearly every family in America had a member who either served as a Red Cross volunteer, made a contribution of money or blood, or was a recipient of Red Cross services.

On the Home Front
During the peak years, 1944-45, more than 7.5 million volunteers worked on the home front in camp service activities, produced and shipped nearly 28 million food-and-medicine parcels for Allied prisoners of war, provided war relief for some 75 million civilians overseas, taught safety and nutrition courses, served in short-staffed U.S. hospitals, or helped with some other duty vital to the nation.

For the Military
The Red Cross also collected 13.4 million units of blood for American service men and women and recruited more than 70,000 of its enrolled registered nurses to serve with the military. Throughout the war, thousands of other Red Cross volunteers provided military welfare services or operated recreation clubs and clubmobiles both behind the lines and at the front on a mission that prompted the Supreme Allied Commander to tell Congress in June 1945:

"The Red Cross with its clubs for recreation, its coffee and doughnuts in the forward areas, its readiness to meet the needs of the well and help minister wounded—-even more important, the devotion and warmhearted sympathy of the Red Cross girl! It has often seemed to be the friendly hand of this nation, reaching across the sea to sustain its fighting men."

Gen. Dwight D. Eisenhower

From the G.I. ranks, came similar appreciation:
"I was shot down on my twenty first mission, right in the middle of the Vaterland. I spent 10 months as a 'guest' of the Third Reich. I believe I owe my life to the Red Cross organization. We were never without at least some Red Cross rations, even when the German transport was in shambles."

Lawrence Platt, St. Paul, Minn.

"If the giving by people at home needs a mirror to reflect the spirit of their gifts we have it here now, the work and the workers of the American Red Cross. Let the Legionnaires know of it. Let all the veterans know of it. Let the people of America know it."

Leon H. Goldberg New York, N.Y.
(Courtesy, American Red Cross)
Early in 1940, life in the United States faced astonishing changes due to the onset of World War II. As the Nazi regime began to devour the continent of Europe, and as the Japanese Empire suppressed the Asian world, America found an urgent need to respond with military action. As the war caused chaos throughout the world, the United States' families became uprooted, and extraordinary social changes rapidly encompassed the homeland.

Fathers worked overseas and mothers worked to assure American family stability during these early days of the war. Not only was there a vital need for family support in America, but there was also a growing number of American civilians who longed to assist in the wartime efforts of the United States. In 1940, representatives of six national service organizations met in New York City to discuss what could be done to assist military personnel and their families during this time of trouble and anxiety. The six organizations - the YWCA, the YMCA, National Catholic Community Service, the National Jewish Welfare Board, the National Traveler's Aid Association and the Salvation Army - pooled their resources to form the United Service Organizations for National defense. The name was later shortened to United Service Organizations (USO).

Personally endorsed by President Franklin D. Roosevelt, USO quickly set up shop in centers around the country. USO set up a national campaign to raise money for programs. Prescott Bush, father of former President George Bush, chaired the campaign that raised more than $33 million dollars for the USO.

USO services ranged from travel and sightseeing information to shower facilities, to military hospital visits. Each local center personalized their services to meet the specific needs of the troops coming through their doors. Troops in remote areas became accustomed to seeing the USO Mobile Canteen roll into their area. The Mobile Canteen delivered food and drinks to personnel in hard-to-get-to places. By the end of the war in 1945, more than 1.5 million Americans had volunteered their time to help the USO help America's service people.

USO Camp Shows, Inc. was established in 1941 to provide entertainment to the troops wherever they were stationed. The entertainers who travelled on the Camp Show circuit were known as "Soldiers in Greasepaint." Best known of these troopers were the many celebrities who travelled to military bases around the world. Bob Hope, Bing Crosby and Frances Langford are just a few of the hundreds of Hollywood entertainers who gave of their time to raise the morale of the troops. By the war's end, thousands of entertainers had presented 428,521 live shows to more than 210,000,000 military personnel.

The most important aspect of the USO mission was providing a "home away from home" for service men and women wherever they were stationed. Whether it was a care package in Germany, a banana split in Hawaii or a song from Frances Langford in the Pacific, America's troops knew that they were cared for and missed by the folks back home.

As in World War II, USO is still available to make the best of trying situations. In times of conflict, American soldiers and families yearn for love, fellowship, entertainment and hope. USO fills these gaps and achieves a level of camaraderie that increases morale in every American spirit. Today and in the future, USO is ready to accept the challenges and undergo the tasks that are needed to make a positive difference in an ever-changing world.

50th Anniversary of World War II Commemoration Committee
HQDA, SACC; Pentagon, Room 3E524
Washington, D.C. 20310-0101 (703) 604-0822

Soldiers were able to relax with the help of the USO. (Courtesy photo)
Let's Talk About It!

What better way to learn about an event than to discuss it with someone who's "been there"? Nancy Mohr's sixth-graders in Woodstock, Georgia, gained valuable insight into World War II with an exciting oral history project. Celebrate Veterans Day (November 11) with an activity your students will long remember.

Project Outline For Students

First find an individual who participated in or lived through World War II to interview (or choose another war if you wish). The person may be a family friend, neighbor, relative, or teacher. Plan on your interview lasting 15–30 minutes, depending on the person you talk with. Take notes of your interview on index cards, or tape-record it with the person's permission. Be sure to follow up the session with a thank-you note.

Use your notes or tape recording to help you prepare a two- to three-page written report. The report should focus on life during the war, from the interviewee's perspective. Choose a title such as "Mrs. Brande Remembers World War II," "Uncle Johnny Served In The War," or "Grandpa's Experiences At Pearl Harbor."

Helpful Interviewing Hints

Try to keep your interview as informal as possible. Feel free to ask additional questions. And be sure to let the interviewee talk about any experiences which you may not have included in your questions. Use the following questions as a guide during the interview:

Questions For Any Individual

- Where were you when you learned of the attack on Pearl Harbor? What was your first reaction? How did you feel? What did you do? How did other people around you react?
- What did your friends and family members do during the war?

Questions For Someone Who Participated In The War

- Where did you serve? When? How did you serve: sailor, soldier, nurse, factory worker?
- What do you remember about food? living conditions? hardships? friends that you made?
- If you fought, in what battles did you participate? What do you remember about fighting? Were you frightened? What were your greatest fears?

Questions For Those Who Remained On The Home Front

- Where did you live?
- Did you do anything to participate in the war effort? Did you buy bonds?
- How did your life and your family's lives change during the war? after the war?
- How did you get information about the war?
- What were some wartime songs? movies? radio shows?
- Did you have blackouts? rationing? air raid drills?

To culminate the project, invite interviewees to visit your class and listen to the students' reports. Watch lifelong friendships develop, along with a greater appreciation and respect for those who have served our country.
This 50th Anniversary of World War II booklet is produced to help honor and thank the veterans of World War II, their families and those who served on the home front.

It is hoped that this booklet will encourage the study of the history of this era, so that this knowledge will help ensure a safer and better tomorrow.

United States of America
50th Anniversary of World War II
Commemoration Committee
Room 3E524, Pentagon
Washington, D.C. 20310-0101