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On December 7, 1941, with Pearl Harbor in smoking ruin, aerial history would continue and new legends would be born as American pilots launched into battle against the Japanese Empire. They would fight with honor and fly with the spirit of legends and be remembered as Aces of the Pacific.

HISTORICAL OVERVIEW

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The crew of a Navy patrol bomber poses for the camera. Few Navy aircraft carried personalized plane markings like the one here. (Courtesy National Air & Space Museum, Smithsonian Institution).

Pearl Harbor

The warnings of a Japanese attack were sounded long before the first bombs rocked Pearl Harbor. No one was listening.

In January 1941, months before the invasion, U.S. ambassador to Japan Joseph Grew received a tip that the Japanese were planning an attack on Pearl Harbor.

Hours before the attack, one submarine was spotted outside the harbor, another sub was sunk, and a "huge number of planes" appeared on the new radar installation on Oahu's north coast.

Many U.S. officials believed a Japanese assault was imminent. But they thought it would take place in the Philippines; not on an island 5,000 miles from Tokyo.

So, when the rising sun awoke Pearl Harbor on December 7, 1941, the U.S. Pacific Fleet was prepared only for another sleepy Sunday.

As dawn touched the horizon, the first wave of Japanese planes was launched from carriers in choppy waters 200 miles north of Pearl Harbor. Flying over fleecy clouds, pilots homed in on the soft music broadcast by Honolulu radio station KGMB. The Japanese objective was revealed as "God's hand pulled aside the clouds," strike leader Lieutenant Commander Mitsuo Fuchida recalled.

It was a raiding pilot's dream. U.S. Army planes at Hickam, Bellows and Wheeler fields were bunched together on the tarmac, wingtip to wingtip, for protection against saboteurs. Ninety-four vessels were anchored in Pearl Harbor, including seven battleships obligingly moored in a double row beside Ford Island.



Planes being readied for takeoff from a Japanese carrier. (Courtesy Bob Lawson)

At 0753, Lietenant Commander Fuchida radioed the coded message "Tora! Tora! Tora!" Complete surprise had been achieved.

Two groups of Japanese planes approached the island from either side, then split into smaller groups and closed in on their waiting targets. Aichi-99 "Val" dive bombers began the charge, raining their 550-pound explosives on airfields and hangars. Nakajima-97 "Kates" swooped low toward the battleships and launched torpedoes, newly modified with wooden fins for the shallow waters of Pearl Harbor.

Within minutes, torpedoes found their marks. The *USS California* took two quick hits and began spilling oil like a wounded beast. The *West Virginia* shuddered from blast after blast. Alert officers counterflooded the ship, keeping her upright as she settled to the harbor bottom. Three torpedoes ripped the *Oklahoma* and she rolled over, her bottom rising until her superstructure hit the mud 25 feet below. Men climbed to safety aboard the overturned hull, only to be gunned down by enemy planes. On the *Nevada*, a 23-man band had just struck up the "Star-Spangled Banner" when the invaders descended. The band hastily finished the tune and scrambled for their battle stations.

Throughout the harbor, groggy sailors awoke to explosions, some angry at the brass for staging a drill so early in the morning. Many leapt to their stations, quickly manning anti-aircraft guns. The U.S. forces responded faster than Japanese troops might have, one of the invading Japanese pilots observed. But it was too little, too late.

Mitsubishi Zeroes soared high and low, controlling the air and strafing the ground. Horizontal bombers, each carrying one 1,760-pound armor-piercing bomb, struck at ships the torpedoes hadn't found.

Two bombs hit the repair ship *Vestal*. One penetrated all seven decks and the hull, then buried itself unexploded in the mud below. The other exploded in a storage room, twisting steel bars like pretzels.

A bomb found its way into the *Arizona's* fuel storage area. Black powder had been stored there, contrary to naval regulations, and the ship erupted like a volcano. Flames shot 500 feet in the air. Fuchida's plane, almost 10,000 feet above the cataclysm, rocked from the explosion, then dropped from the suction of the afterblast. "I knew then," he said, "that our mission would be a success."

When the *Arizona* exploded, a grisly rain of pipe fittings, valves, bodies and body parts showered down on nearby ships. Burning debris from the blast lit fires on the *Tennessee*, causing more damage than the Japanese bombs. The intense concussion snuffed out fires on the *Vestal* as if they were birthday candles. The waters around Battleship Row blazed with oozing oil and the thick, suffocating smoke turned day to night.



The destruction of Battleship Row.
The West Virginia settles to the
bottom beside the damaged
Tennessee. The small boat in the
foreground is rescuing a sailor from
the water. (Courtesy Bob Lawson)

So swift was the attack that only a few U.S. planes got off the ground to do battle. Men on ship and shore fought back with whatever they had: machine guns, rifles, pistols. More than a quarter-million rounds were fired at the Japanese, bringing down 29 of their planes.

By 10 o'clock, the airstrike was over. The last waves of Japanese intruders returned to their carriers, and U.S. ships and planes searched for them in vain. The damage was considerable: 18 ships, 177 planes, and 2,403 human casualties, no less than 1,100 of them on the *Arizona* alone. But for all its destruction, the raid was merely a limited success for the Japanese.



Sailors struggle to save a damaged PBY from complete destruction during the Pearl Harbor attack.
(Courtesy Bob Lawson)

In actuality, only five U.S. ships were destroyed beyond repair: the battleships *Arizona* and *Oklahoma*, the target ship *Utah*, and the destroyers *Cassin* and *Downes*. The Japanese had missed the huge fuel tanks, submarine pens, ship repair facilities and, most important, the Pacific Fleet's carriers. All three were out to sea during the attack.

Commander Fuchida urged a second invasion to strike the missed targets. But Admiral Chuichi Nagumo, commander of the 1st Air Fleet, would have none of it. Japan had crippled the U.S. Fleet, he reasoned. The mission was accomplished. That decision may have been Nagumo's first major error, for the U.S. Fleet would rise again, sooner than expected and stronger than ever.

Inching Toward War

Like Germany, Japan in the 1920s and '30s was an incubator for militarism. Eighty million people were crowded into an area the size of Montana, and the population was growing by a million per year. Poverty spread as a series of natural and financial catastrophes rocked the economy. An earthquake leveled Tokyo in 1923. Tariff policies instituted by many nations after World War I choked off Japan's export trade. The Great Depression caused the price of silk, Japan's leading export, to drop by half.

Militant Army officers saw a solution to their country's woes: more land. Foreign expansion could obtain the needed resources, while ending Western colonialism in Southeast Asia. Japan currently occupied Formosa and Korea and had troops stationed in China. Japanese leaders also had plotted to exercise control over an alliance of Eastern countries, an alliance that would become known as the "Greater East Asia Co-Prosperity Sphere."

In 1931, the Japanese Kwantung Army, based in Manchuria, took the initiative. Defying civilian authorities in Tokyo, it seized control of the province. Belatedly recognizing the fait accompli, the Japanese government set up Manchukuo, a puppet state.

The successful conquest of Manchuria increased the Japanese Army's prestige at home. By 1937, its officers dominated the Japanese government. They reached for another prize. In July, Japan invaded China.

Japanese and Chinese troops initially exchanged shots at an ancient stone bridge named after Marco Polo, then at a railroad station south of Peking. Within days, Japanese bombers struck three cities and a million troops began pouring into China. The Japanese soon captured port cities and advanced inland. But by the start of the 1940s, the Japanese Army had been spread thin over the vastness of China, and the campaign was consuming more resources than it was providing.

In the U.S., a strong pro-China lobby urged intervention. Their point of view was reinforced when the U.S. gunboat *Panay*, escorting commerce on the Yangtze River, was sunk by Japanese bombers. Japan apologized and paid restitution, but the subsequent occupation of the city of Nanking brutalized relations between the U.S. and Japan. Citizens of Nanking were machine-gunned en masse by the Japanese invaders. A quarter-million Chinese civilians were killed.

In 1938, President Roosevelt asked for a voluntary embargo of U.S. arms and aircraft to Japan. The following year, in an attempt at deterrence, the U.S. Pacific Fleet was moved from San Diego to Hawaii. In 1941, Japanese troops occupied all of French Indochina and Roosevelt banned the export of petroleum and scrap metal to Japan. Since Japan's industries imported most of their raw materials from the West, including two-thirds of its oil from the U.S., Japanese leaders saw this as economic strangulation.

But Japan could obtain raw materials elsewhere: rubber, bauxite and tin in British Malaya, and oil in the Dutch East Indies. Since the British and the exiled Dutch government had their hands full fighting the Germans, the time was ripe, the Japanese decided, to capture Southeast Asia.

The only serious obstacle was the United States. From bases in the Philippines, U.S. bombers could strike at the sea lanes south of Japan. U.S. ships also could launch an attack from Hawaii. If Japan's expansion was to be successful, both U.S. military sites would have to be neutralized.

In early 1941, Admiral Isoroku Yamamoto, Commander in Chief of the Japanese Combined Fleet, ordered a secret feasibility study for an attack on Pearl Harbor. Yamamoto, who attended Harvard University, was well aware of the military edge provided by America's industrial capacity and natural wealth. Like many other leaders, he doubted that Japan could defeat the U.S. in a prolonged war. But with the U.S. Fleet disabled, a swift victory might be possible. "In the first six to twelve months of war with the United States and Britain, I will run wild," Yamamoto declared. "After that . . . I have no expectation of success."

Disabling the U.S. Fleet might buy Japan the time to capture islands and territories, and establish an impregnable defensive perimeter stretching from New Guinea to the Aleutians. After a year or two of fighting a two-ocean, Pacific/Atlantic war, the U.S. and Britain would be so exhausted that they would be forced to negotiate peace and surrender possession of Japan's newly captured lands. Thus, the attack on Pearl Harbor, one of the most famous offensive thrusts in military history, was essentially a defensive move.

Diplomatic efforts continued, even as Japanese forces were being trained for the attack. At the end of November 1941, Roosevelt stepped forward with a peace proposal. The U.S. would agree to

resume normal economic relations on the condition that Japan would agree to cease all troop movements and renew serious peace talks with the government of China. Before the proposal was delivered, news came that a huge Japanese warship and troop transport convoy were moving toward Southeast Asia. The initiative was scuttled.

Instead, U.S. Secretary of State Cordell Hull issued a set of stern conditions known as his "Ten Points." One was the removal of Japanese troops from China. Japanese leaders assumed this also meant Manchuria, to which thousands of Japanese had already emigrated. To leave was unthinkable. The negotiations stalled and war approached.

On November 26, six carriers set sail from northern Japan. To minimize the danger of detection by merchant ships, a route was chosen through winter seas between the Aleutians and Midway. Thick fog concealed the armada while submarines prowled far ahead. False radio messages were sent from home bases to fool U.S. Intelligence.

On December 2, the final order to attack came from Tokyo: "Climb Mt. Niitaka," a symbolic reference to the highest peak in the Japanese Empire. At the same time, Japanese ships and troops moved south down the Malayan peninsula, aiming to capture the British base of Singapore, and from there the East Indies.

The charade of negotiations had continued; but on December 6, Japan's ambassador in Washington, D.C., received a lengthy 14-part message from Tokyo. The message broke off negotiations between the two countries and was to be delivered on December 7 at precisely 1:00 p.m., Washington time. Because of translation problems, the ambassador didn't deliver it on time. It didn't matter. U.S. Intelligence had intercepted the message. President Roosevelt read it and said, "This means war." To U.S. officials, the precise timing seemed ominous, and orders to be alert were dispatched to military installations in San Francisco, the Philippines, the Panama Canal and Hawaii.

The orders came too late. At that precise hour, Japanese planes were approaching Oahu's north shore to initiate the first of 1,364 days of war.

Naval Aviation Comes of Age

More than a decade before Pearl Harbor, the U.S. Navy first faced the realities of modern naval aviation at the U.S. Navy 's 1929 winter war games. In the tropical waters off Central America, the Navy 's Black Fleet was the "enemy," assigned to attack the Panama Canal from the Pacific Ocean. The plan was to attack, not with the battleships and cruisers that had been used in previous games, but with a new member of the fleet, the *Saratoga*.

Death of the beast, birth of the bird.

The *Saratoga* was a lopsided hybrid, a battlecruiser's hull topped by a wooden deck. It was less than a year old, the third of a new type of warship called the aircraft carrier, and nobody was quite sure what to do with it.

The plan was simple. The *Saratoga* split off from the rest of the Black Fleet, snuck up close to shore in the middle of night, and launched 70 planes to bomb the canal's locks. The planes struck without warning, flying so convincingly that the referees ruled the canal had been shut down.

The U.S. Navy would never be the same. Its forces had long centered around gunships, especially the thick-armored, massive-gunned battleships that were regarded throughout the Navy as being virtually unsinkable.



An early landing attempt on a U.S. Navy warship. (Courtesy National Air & Space Museum, Smithsonian Institution)

Aircraft carriers, on the other hand, were escorts used primarily to launch scouting planes. But after the *Saratoga's* surprise, the first carrier-based task force was formed. By 1942, battleships would be the escorts, used mostly as lumbering platforms of anti-aircraft guns.

But, earlier still in the history of naval aviation, it was the British who developed the first aircraft carrier. Groping for advantage over their German enemy in World War I, the Royal Navy laid a flat iron deck atop a narrow-hulled cruiser to produce a 10-plane carrier named the *Furious*. Pressed into service in 1917, the *Furious* made a mark when its Sopwith Camels destroyed two Zeppelins and their hangars at Tondern in northern Germany.

Unfortunately, the *Furious* was almost as dangerous to the British as it was to the Germans. The ship's superstructure stood in the middle of the ship, splitting the flight deck into two narrow lanes. Hot gases from the smokestacks and swirling air around the bridge made landings almost suicidal.

The British shared their knowledge with Japan. In 1921, a group of British airmen spent several months near Tokyo teaching the newly created art of naval aviation. About the same time, Mitsubishi hired a team from the recently collapsed Sopwith Aviation Company, which had designed many of the aircraft of World War I. In 1922, Japan commissioned its first aircraft carrier, the *Hosho*.

In 1919, Congress approved funds for the first U.S. aircraft carrier, the *Langley*. Sailors called it the *Covered Wagon*. It carried a normal complement of 37 planes, with enough below-deck repair facilities to make it an almost entirely self-sufficient high seas airfield.

This generation of carriers began an international naval arms race that escalated after World War I. The next generation was the result of an attempt to stop that race.

In 1921, several nations signed one of the first arms-control agreements. The Washington Treaty required the U.S., England and Japan to scrap battleships and cruisers already being built. But the

treaty allowed some of the "scrapped" ships to be converted to aircraft carriers. The U.S. built the *Lexington* and *Saratoga*. Japan created the *Kaga* and *Akagi*.

Battleship Thoughts

"A carrier would fall easy prey to big ships before the planes could get into action in the air."

Popular Science, June, 1933

Any naval aviator will tell you that aircraft can sink submarines, destroyers, and light cruisers, but they can't sink heavy cruisers or battleships."

Saturday Evening Post, April, 1937

Attitudes, however, did not always keep up with technology. At first, few officers saw the potential of the floating airstrips. Carriers could handle only small planes incapable of flying long distances or transporting large bombs. And the strike potential was regarded as awkward and impotent. "You can't hit a ship from the air," went the saying, "and if you hit her, you can't hurt her."

Billy Mitchell didn't buy it and was determined to prove the viability of naval air combat. Mitchell, a brigadier general in the U.S. Army, had learned about airplanes from Orville Wright. The future of warfare, Mitchell was sure, was in the air (See inset: Mitchell).

Billy Mitchell

When he joined the Army at age 18, Billy Mitchell wanted to be in the cavalry. But, since the Signal Corps offered quicker advancement, that's where he went. When the Signal Corps formed an aviation section and started buying planes, Mitchell learned to fly. After World War I broke out, he went to Europe to observe military tactics. When he returned, he set about to bring his country, kicking and screaming, into the age of airpower.

Son of a U.S. senator, Mitchell used his lineage to full advantage. He became a general at age 38. He was ahead of his time and let everybody know it. In 1919, he organized a coast-to-coast air race that led to national airmail service. After a visit to Japan in 1924, he predicted a Sunday morning attack on Pearl Harbor.

A frequent contributor to magazines and journals, he wrote of a science-fiction future: wars fought in the sky and under the sea, transatlantic bombers and armed paratroopers, air-raid drills in crowded cities. But Mitchell's blunt criticism of Army policies created enemies, and most of his ideas were filed in what became known as the "Flying Trash Pile."

In 1925, he accused the War and Navy Departments of criminal negligence in a fatal dirigible accident. When he refused to recant, he was court-martialed. The trial was a public spectacle, with long lines of people waiting to enter the small courtroom. An unrepentant Mitchell was found guilty and suspended for five years. Instead, he resigned from the Army.

He continued writing articles and books about air power, but to a country that had crashed into the Great Depression, his words seemed increasingly irrelevant. He retired to his farm, where he died of cancer in 1936, shortly before the future of warfare caught up to him.

In 1921, Mitchell convinced the Navy to loan him some captured German warships for a demonstration. First, Mitchell's flyers bombed a submarine, sinking it quickly. They next dispatched a destroyer, then a light cruiser. Still, many naval officers insisted, the planes would not sink the final target: the massive battleship *Ostfriesland*, which had taken 18 hits and struck a mine in the

Battle of Jutland, yet still made it home.

For two days the airmen hit the *Ostfriesland* repeatedly, first with 250-pound bombs, then with 600-pound ones, then with 1,000-pounders. Naval inspectors boarded the vessel and found it damaged but sound.

The next planes carried 2,000-pound bombs, the biggest in Mitchell's arsenal. The first bomb landed off the starboard bow, exploding in 30 feet of water. Four more bombs hit on and around the ship. Its stern began to sink, and the bow lifted, exposing a huge hole in the hull. Twenty-one minutes after the first hit, the *Ostfriesland* disappeared beneath the waves.

Some of the naval officers sobbed. "A bomb was fired today that will be heard around the world," observed one Army officer. But that bomb wasn't heard the following month, when the joint Army and Navy board issued its verdict on the test. The board found that "The battleship is still the backbone of the fleet and the bulwark of the nation's sea defense."

Nonetheless, there were some officers who saw the future. Rear Admiral William Moffett, the first chief of the Navy 's Bureau of Aeronautics, spent the next 12 years (until his death in a dirigible accident) encouraging the "old fogies," as he called them, to build more carriers.

In Japan, a young naval officer, Isoroku Yamamoto, watched these developments carefully. Yamamoto had been a student at Harvard University and a naval attaché in Washington, D.C. He toured U.S. aircraft factories, studied reports of planes in combat, and read Billy Mitchell's writings. He understood what naval air power could do for Japan.

"I'm afraid you'll be out of work soon," Yamamoto told a colleague who designed battleships. "Aircraft are going to be the most important thing in the Navy; big ships and guns will become obsolete."



Admiral William Moffett, considered by many to be the father of U.S. Naval Aviation. (Courtesy National Air & Space Museum, Smithsonian Institution)

Japan Takes the Pacific

The flaming battleships of Pearl Harbor were only the most visible events of a larger drama. Hours before the attack on Oahu, Japanese troops began landing in Malaya and Thailand. Hours after the attack, Japanese planes raided Hong Kong, Singapore, Guam, Wake Island and the Philippines.

In the hours before dawn, the news of Pearl Harbor reached the Manila-based staff of General Douglas MacArthur, commander of the U.S. Armed Forces of the Far East. Major General Lewis Brereton, head of MacArthur's air force, urged an immediate bombing strike on Japanese airfields in Formosa. But for reasons that are still a matter of dispute (the later recollections of Brereton, MacArthur, and his Chief of Staff, Brigadier General Richard Sutherland, point fingers in sharply different directions), the request was denied.

Brereton ordered planes in the air, however, as a precaution; but by late morning the danger seemed to have passed and he brought the planes back. They parked in place when the Mitsubishis arrived. The Japanese approaching Clark Field were amazed to find rows and rows of P-40s and B-17s on the ground.

On the Philippine coast, U.S. radar spotted the incoming raiders, but the chain of communication broke down. Teletypes and radios didn't get through to Clark Field, and a junior officer failed to communicate a telephone message. The men at the field were relaxing at lunch when station KMZH from Manila broadcast an "unconfirmed report" of bombing in their midst. The news was greeted with laughter. There wasn't a single U.S. fighter in the air when the Japanese planes appeared.

Air raid sirens wailed and ground crews gazed incredulously at the V-formation overhead. Strings of bombs fishtailed toward the ground as the soldiers ran to their guns. For many, it was their first experience with live ammunition. Pilots of seven P-40s scrambled toward their planes and hurried them onto the runway. Bombs hit four P-40s before they could take off. The other three could do little against the swarm of Mitsubishis.

The bombing ended abruptly, and groans of the wounded pierced the sudden silence. Soldiers aimlessly staggered out of trenches. Buildings blazed and smoke billowed from the oil dump across the field. Amazingly, only a few B-17s were damaged. But it was a short-lived blessing. Moments later, the Zeroes arrived.

The fighters roared over the airfield, strafing at will. Their tracers found the gas tanks of the Flying Fortresses and, one-by-one, the big bombers exploded. All but three were destroyed. All of the parked P-40s caught fire. It was a second Pearl Harbor. In 20 minutes, Japan had eliminated half of MacArthur's air force.

Still hoping he could stop the imminent invasion, MacArthur had his bombers attack Japanese convoys at sea. They did little more than get good headlines (see inset: Kelley). MacArthur deployed his forces along the beaches, trying to cover all possible landing points. But he spread his forces too thin, and when the Japanese landed in the early morning of December 22, they met little resistance. By afternoon, Japanese infantry and tanks were moving south along Route 3 toward Manila, and U.S. and Filipino troops were retreating around Manila Bay to the Bataan Peninsula.

On Christmas Eve, MacArthur withdrew to Corregidor, an island in the mouth of Manila Bay. He holed up in his tunneled headquarters until his own men dubbed him "Dugout Doug." He demanded reinforcements from the states and promised his soldiers that reinforcements were coming. But the reinforcements never arrived. Even before the war, U.S. planners didn't count on holding the Philippines. Now, with a disabled fleet in Hawaii and a war being fought in Europe, there wasn't enough military might to go around.

Colin Kelley

In the early days of the war, air combat heroes were hard to find. Captain Colin P. Kelley, Jr., became one for something he didn't do.

Kelley was the pilot of one of five B-17s that took off from the rubble of Clark Field on December 10 to bomb Japanese ships off the Philippines. When his navigator spotted a "concentration of ships," Kelley swung his Fortress around and headed for what appeared to be a battleship. The Fortress dropped three bombs; one, his crew triumphantly reported, hit dead center.

They were on their way back to Clark when they were jumped by Zeroes. The Japanese pilots pumped bullets and cannon shells into the Fortress, but it continued homeward. Finally Saburo Sakai, already an ace in the young war, charged the bomber from underneath with his guns ablaze. The Fortress caught fire. Kelley and his copilot, Lt. Donald Robins, struggled with the controls while the rest of the crew bailed out. The two were trying to escape themselves when the plane exploded. Robins survived, parachuting to safety after being blown clear of the plane. Kelley, however, was found dead near the wreckage. For his bravery, Kelley posthumously was awarded a Distinguished Service Cross.



Courtesy National Air & Space Museum, Smithsonian Institution

Japanese records later showed that no ships had been hit, but the legend of Colin Kelley didn't suffer. An Army communiqué "confirmed" that he'd sunk a battleship. American newspapers seized on him like a savior. He'd sunk the ship in a suicide attack, they reported; he'd been given the Medal of Honor. It was the first winter of war, and good news was so scarce it sometimes had to be created.

The defenders of Bataan were on their own. There was so little food the cavalry ate their own horses. There was so much malaria that more than 500 men were hospitalized in one week. "We're the battling bastards of Bataan," sang the soldiers. "No mama, no papa, no Uncle Sam . . . and nobody gives a damn."

On March 11, MacArthur fled to Australia under Roosevelt's direct orders. When he reached his destination, he announced, "I came through, and I shall return."

On April 9, Major General Edward P. King, Jr., commander of the forces on Bataan since MacArthur's retreat, finally surrendered. The captured Americans and Filipinos were treated brutally as they were marched to the P.O.W. camps. Thousands died on what became known as the Bataan Death March. Less than a month later, General Wainright also surrendered. Corregidor and the rest of the Philippines fell.

The Japanese Empire spread out like a fan. On December 10, they took Guam. A few weeks later, Japanese marines captured Wake Island. Japanese forces moved into Thailand and Burma, steadily pushing British troops toward the India border. Seventy days after the start of the war, the British fortress at Singapore fell to a numerically inferior Japanese force.

At sea, the Allies fared worse. On December 10, 96 Japanese high-level and torpedo bombers found the British battleship *Prince of Wales* and the battle cruiser *Repulse* in the Gulf of Siam. Unlike the ships at Pearl Harbor, these vessels were not surprised at anchor, but were firing all their guns and twisting in the sea to avoid the attack. However, with no fighter planes to protect them, they couldn't last. It took 90 minutes for the *Repulse* to go under and a little longer for the *Prince of Wales*, the ship that sailors once called the *HMS Unsinkable*. The battleship was no match for the airplane.

Japan extended its grip around Australia. Planes from four of Admiral Nagumo's carriers bombed Port Darwin on Australia's north coast, sinking several warships and wrecking the port. Troops

landed on Sumatra, Celebes and Borneo in the Dutch East Indies, capturing airstrips and oil fields. Japanese marines chased a few Australians out of Rabaul, a port on the island of New Britain, north of New Guinea, and began transforming it into a major naval and air base.



Formation of SBDs. (Courtesy National Air & Space Museum, Smithsonian Institution)

Admiral Chester Nimitz, newly appointed Commander of the U.S. Pacific Fleet, decided that offense was the best defense. Hoping to divert Japanese forces from the Dutch East Indies, he ordered raids on the Marshalls and Gilberts, two island groups at the easternmost reaches of the Japanese Empire.

The first raids were launched from two carriers in the pre-dawn tradewinds of February 1. Three missions from the *Yorktown* headed for the northern Gilbert Islands but accomplished little. One mission was canceled by thunderstorms and the other two found few targets. However, 300 miles northwest in the Marshall Islands, planes from the *Enterprise* had better luck, inflicting damage on Japanese ships and installations.

On February 24, the *Enterprise* task force struck Wake Island, first with shells from cruisers and destroyers, then with bombs and bullets from Dauntlesses and Wildcats. Eight days later, the *Enterprise's* planes hit Marcus Island, only a 1,000 miles from Japan.

But these early raids did little to slow the Japanese. They yielded minor injuries to the Japanese offensive, good mostly for morale and headlines, nothing more. "Fleas on dogs," said one naval officer. President Roosevelt, like almost everyone in the country, wanted to bomb Japan. The problem was how to get close enough to do it.

Captain Francis Low was watching twin-engine Army bombers land at the Norfolk Naval Base when the "how" struck him. If long-range bombers could take off from aircraft carriers, and the carrier could get close without being detected, the U.S. could bomb Japan.

Lt. Col. James Doolittle, a crack Army pilot and the first man to fly across the U.S., was given the job of training the crews. The only catch was that it was a one-way flight. The bombers could barely manage to launch from carriers. They were too big to land on them. The B-25s would have to continue on, landing at Nationalist-held bases in China.

On April 1, as thousands of onlookers watched, the carrier *Hornet* passed under the Golden Gate Bridge on its secret mission. The *Enterprise* joined from Hawaii, carrying fighter escorts and reconnaissance planes. The ships were far from Japan when they were spotted. The decision was made to launch the planes immediately, even though, at almost 700 miles from Tokyo, there was little chance the crews would survive. In choppy waters shortly before 8 a.m. on April 18, the *Hornet* turned into the wind and 16 bombers rolled down the bucking flight deck into the air.

Although the Japanese had spotted the carriers, they didn't suspect that twin-engined, long-range planes could launch from them. It was just a typical Saturday afternoon in Tokyo when the bombers appeared overhead. An air raid drill had just ended and many of the citizens of Tokyo thought the planes were just another part of the wartime drill.

Skimming the treetops after the four-hour flight, Doolittle led his group to Tokyo. Other groups headed for other cities. The bombers climbed to 1,500 feet, dropped 500-pound bombs on factories, oil tanks, and other industrial targets, then continued west.

One plane made it to Vladivostok, where Russian authorities interned the crew--Russia was not formally at war with Japan--until their escape 13 months later. The other bombers came down in Japanese-occupied China. "I landed in a tree," recalled one airman," stretched my chute between it and another tree, making a hammock, and proceeded to go to sleep." Three of the airmen were killed in crash landings or bailouts. Eight others were captured and, as one Japanese officer put it, "forced to tell the truth" about where they came from. Three were executed.



Lt.Colonel James Doolitle and his Tokyo Raiders. Doolittle had made a name for himself by winning the Cleveland Air Races in 1932. (Courtesy Bob Lawson)

Physical damage was slight. Japanese called it the "do-nothing" affair. But the psychological effect was far-reaching. Admiral Yamamoto took it personally. "It's a disgrace that the skies over the Imperial capital should have been defiled," he wrote in a letter to a colleague. "One has the embarrassing feeling of having been caught napping."

"It hurt his pride," said Mitsuo Fuchida. "He loved the Emperor and wanted to ensure his safety. He determined there must never be another Doolittle Raid on Tokyo again." With that determination, Yamamoto hurried through his plan to destroy the U.S. Fleet. The decisive battle would take place near an island named Midway.

Clashes of the Carriers

The Coral Sea and Midway

In the spring of 1942, Japan's leaders faced a dilemma. Their conquest had progressed faster than expected; the problem was what to do next.

Some military leaders suggested that Japan strike the war-torn British Empire in India and the Middle East, then link up with German forces in southern Russia and North Africa. Take Australia, counseled the Japanese Navy; this was the obvious starting point for an Allied counterattack.



When First constructed, the Saratoga and the Lexington carried 8-inch guns. Designed to protect the carriers from enemy warships, they proved to be useless in practice. In 1942, the Saratoga had them removed, though the Lexington still carried them right up to the Battle of the Coral Sea. (Courtesy National Air & Space Musuem, Smithsonian Institution)

The Army opposed both ideas. Japan's ground troops were already stretched thin. Either campaign would weaken them even more. In early March, a less grandiose plan was accepted. Japan would extend its empire southeast, cutting the sea lanes between Australia and America by seizing the islands of New Guinea, New Caledonia, Fiji and Samoa. The first step was the capture of Port Moresby, a key Allied base on the south coast of New Guinea, 400 miles from Australia.

For two months, Japan strengthened its bases in the area, especially Rabaul on the island of New Britain. By May 4, a formidable naval force had been amassed, and the 11 transports destined for Port Moresby headed south from Rabaul.

The move didn't surprise Admiral Chester Nimitz, commander of the U.S. Pacific Fleet. U.S. cryptoanalysts had broken the Japanese naval code and Nimitz already had sent two carriers--the *Lexington* and *Yorktown--*to the

Coral Sea to stop the Japanese. The battle that followed would be epochal: the first naval engagement in which the opposing ships never fired a shot at each other.

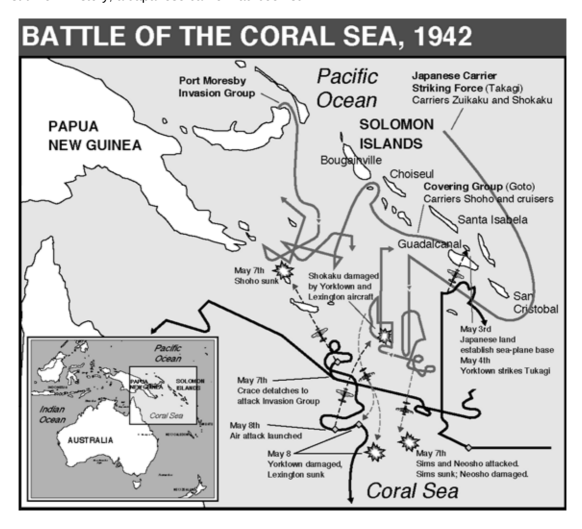
Japan's campaign began with an invasion of the small island of Tulagi. The U.S. struck back quickly with planes from the *Yorktown*. Overzealous pilots sent back exaggerated reports of the number of warships they'd sunk. In reality, little damage was done, but the Japanese now knew that U.S. carriers were nearby.

For three days, carriers on both sides evaded detection, concealed by a wide band of clouds. But on the morning of May 7, an excited Japanese search pilot reported a U.S. carrier and cruiser. Dozens of bombers were launched from the carriers *Shokaku* and *Zuikaku*, only to find two small U.S. ships, the destroyer *Sims* and the oiler *Neosho*. Disappointed, Japanese pilots flew off to find the main U.S. force. When that quest failed, they returned to bomb the two small ships. The *Sims* went down in less than a minute; the *Neosho* was left burning and helplessly adrift.

30 minutes later, 200 miles to the northeast, Lieutenant Commander W. L. Hamilton from the *Lexington* was flying at 15,000 feet when he spotted "a number of thin white hairs on the blue sea." Following the wakes with his field glasses, he sighted the carrier *Shoho*, with its escort of cruisers and destroyers, 30 miles away.

Air Group Commander William Ault led his bombers down first. Numerous bombs and torpedoes ripped into the small carrier. Flames seared the flight deck. Half an hour into the attack, the *Shoho's*

power died, the water pumps failed, and fires spread out of control. The order was given: abandon ship. Four minutes later, nothing remained but an oily black stain on the emerald waters. For the first time in history, a Japanese carrier had been sunk.



Back on the U.S. carriers, sailors and air crews crowded around radios for news of the attack. Snatches of pilot conversations conveyed more transmission static than information, until Lt. Cmdr. Robert Dixon's voice suddenly burst through loud and clear. "Scratch one flattop." The men roared in triumph.

Rain clouds temporarily halted the hostilities, but planes from both fleets took off early the next morning in search of the enemy. By noon, both sides scored. Thirty-nine planes from the *Yorktown* descended on the Japanese carriers *Shokaku* and *Zuikaku*. But the American pilots, making their first attack on a well-defended carrier, fared poorly. Dive-bombers waited for torpedo planes to get into position, which gave the *Shokaku* time to launch several Zeroes and allowed the *Zuikaku* to escape into a rain squall. U.S. torpedoes splashed wide of the mark or misfired, as was often the case early in the war. But three bombs seriously damaged the *Shokaku's* flight deck. Slowly, the stout carrier withdrew northward, out of the battle.

Japanese pilots had better luck. With only 15 American fighters on combat air patrol, the U.S. carriers had little protection. A 551-pound bomb slashed through four decks of the *Yorktown*, igniting fires, killing 66 men, and forcing the ship to limp back to Pearl Harbor for repairs.

The *Lexington* was not so fortunate. Lieutenant Commander Shizekazu Shimazaki, leader of the second wave at Pearl Harbor, dove his squadron of Kate torpedo planes at the *Lexington*. There was a "wall of anti-aircraft fire," he recalled. "Burning and shattered planes of both sides plunged from the skies." But Shimazaki's squadron was not to be denied. Two small bombs hit the flattop's

deck and smokestack. Two well-placed torpedoes tore into its port side. Fires spread, trapping sailors below deck. Water gushed into the boiler rooms and the ship began to list.



A U.S. fighter's gun camera captures the final moments of this G4M Betty. (Courtesy National Air & Space Museum, Smithsonian Institution)



All that's left of the Betty is wreckage and a cloud of black smoke. (Courtesy National Air & Space Museum, Smithsonian Institution)

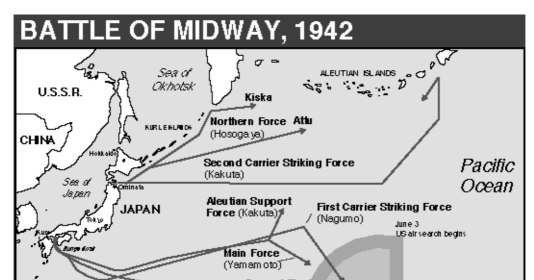
Within the hour crew members extinguished the fires and had the ship almost on an even keel. The damage seemed under control until an electric motor spark ignited aviation fuel vapors below deck. A tumultuous explosion wrenched the 900-foot-long carrier. The power went out as fires raced through the hull. The decision was made to scuttle her, and four torpedoes from the destroyer *Phelps* sent the "*Lady Lex*" down. The first American flattop had been scratched.

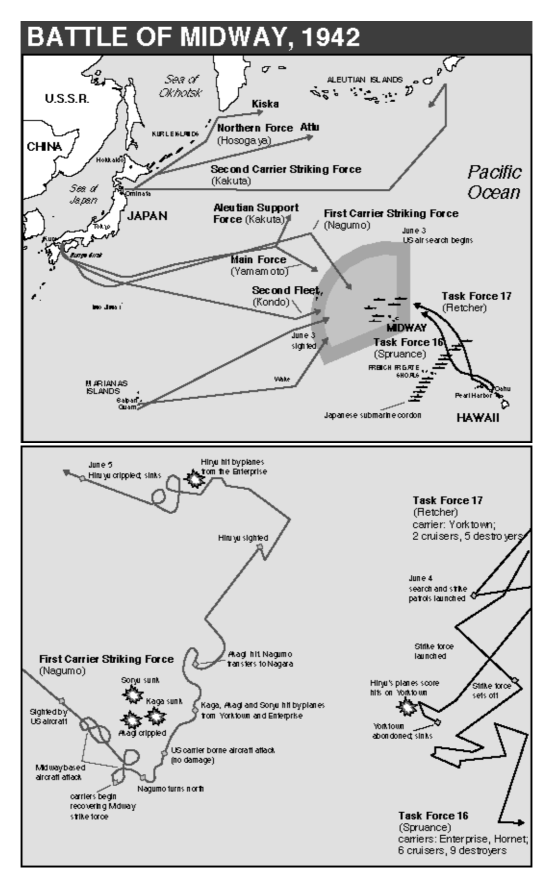
The Battle of the Coral Sea was a tactical victory for the Japanese. They sunk one large carrier at the expense of one small one. But the Coral Sea was a strategic victory for the U.S. Japan forfeited two large carriers slated for the Midway operation. The *Shokaku* would take two months to repair, and the *Zuikaku* was missing too many planes and pilots to continue. The invasion of Port Moresby was postponed, as it turned out, forever.

The Japanese Navy began preparing another assault on Moresby, but Yamamoto disagreed. The Doolittle Raid convinced him of the need to eliminate U.S. carriers. His six months for victory were almost up. It was time to strike the big blow and destroy the U.S. Fleet at Midway.

The tiny atoll of Midway was the most westerly of U.S. bases in the Central Pacific. Only 1,500 miles from Oahu, it was a perfect starting point for a conquest of Hawaii. If the base was threatened by Japan, Yamamoto reasoned, the U.S. Fleet would have to meet the challenge and could be lured into a hopeless battle with superior Japanese forces.

Yamamoto planned the mother of naval battles. Some 200 ships would participate, burning more oil in this mission than the entire peacetime Navy used in a year. First, an invasion of the Aleutian Islands, 1,200 miles north of Midway. Next, planes from Admiral Nagumo's four carriers would strike Midway. Japanese marines would rush ashore and capture Midway's triangular airstrip. When the U.S. Fleet rushed out in defense, it would be crushed by the most powerful armada in history.





For more than five months, the Japanese Navy had triumphed. It had staged lightning strikes from Hawaii to Ceylon, losing no vessel larger than a destroyer. Smug with success, naval officers planned for Midway with a confidence that bordered on recklessness. They suffered, they would

later admit, from "victory disease." At naval tabletop exercises held in May, the rules were bent to ensure victory, including the miraculous and unrealistic resurrection of sunken Japanese ships. Objections were swept aside.

"It's pointless and impossible," said a *Hiryu* officer. "But Yamamoto's set on it, so there's nothing more to say."

What Yamamoto still didn't know was that Admiral Nimitz was reading his thoughts. For weeks, U.S. Intelligence had known the Japanese were planning something big. Only the target, whose code letters were "AF," was unclear. Following a hunch, the Navy had Midway broadcast a fake message, complaining about the breakdown of its distillation plant. The Japanese bit the bait. Two days later, U.S. Intelligence picked up a message that "AF" had a water shortage.

Nimitz rapidly mustered his vastly outnumbered forces. The carriers *Enterprise* and *Hornet* sailed out of Pearl Harbor. The *Yorktown*, back from the Coral Sea for an estimated three months of repairs, was patched together in 48 hours. Miles of barbed wire were strung on Midway. Additional anti-aircraft guns were installed. Demolition charges were set in case of Japanese capture, until one of them accidentally set off a gasoline dump. "They were fool-proof," said one Marine, "but not sailor-proof."

On June 3, Japanese planes attacked Dutch Harbor in the Aleutians. Torpedo bombers, dive bombers and Zeroes from the carriers *Ryujo* and *Junyo* raided the island, shooting up an Army barracks, radio station, and gas tank complex. Although only a minor incident in the Battle of Midway, the raid had dire long-term consequences for Japan.



Jimmy Thach & Butch O'Hare. (Courtesy National Air & Space Museum, Smithsonian Institution)

Shortly before sunrise the next morning, 108 planes from the *Akagi* and *Hiryu* set off for Midway. It was a beautiful sight, observers said, as the flashing red and green navigation lights vanished into the moonlit night. Approaching Midway in V-formations, high-level bombers dropped their lethal loads on the Marine defenses. U.S. Brewster Buffaloes and Wildcats rose to meet them, but were no match for the Zero escort. Seventeen out of 25 U.S. fighters were shot down, the worst Marine air loss of the entire war. "Pilots of the Buffaloes should be considered lost before leaving the ground," snarled one survivor.

Unfortunately for the Japanese, the raid did little serious damage. As most American bombers had already left the ground, strafing runs on the airfield had little impact. The Marine defenses, though roughed-up, remained intact.

Nagumo was considering a second strike on Midway when U.S. bombers found his carriers. U.S. Navy "Avenger" torpedo planes from Midway were the first to brave the fury of Zeroes and anti-aircraft fire from the *Akagi*. Only one of the Avengers survived, and the *Akagi* easily dodged the few slow-running U.S. torpedoes.

Army B-26 "Marauder" twin-engine bombers came next, skimming the waves and weaving madly to throw off the aim of the dogged Zeroes.

Technical Sergeant Gogoj in the top turret of one B-26 watched his Plexiglas cover burst into his eyes. Flying shards fragged his face at 300 mph. He fell to the floor, slammed back and forth by the evasive maneuvers of his pilot. Screaming at the Zeroes, he struggled back up and pressed his

bloody hands back around his guns' triggers. A cannon shell exploded almost in his face. His guns went dead. Still he held on, trying to bluff the Zeroes away. A machine gun bullet ricocheted into his forehead like a hot poker and knocked him down again. Again he forced himself back up to the gun, where he remained for the rest of the attack.

Incredibly, Gogoj was one of the lucky ones. He was a survivor. Of the four waves of Midway-based planes that struck the Japanese fleet in quick succession, more than half went down. Thirty-three U.S. planes and crews were lost and not one Japanese ship was hit. Nonetheless, the Japanese net had begun to unravel.

Matchstick Maneuvers

Marine Lt. Cmdr. J. S. "Jimmy" Thach heard about the Zero's unparalleled maneuverability and climbing rate long before he experienced it. As a fighter pilot based in San Diego, Thach spent his evenings playing with matchsticks on his dining-room table, experimenting with formations that could overcome the Zero's superiority. The following day, he would try them in the air in mock fights with his squadron. Finally, he developed something he thought would work. He called it the "Beam Defense Position," but everyone else called it the "Thach Weave."

Thach's idea was to use two pairs of planes, flying a couple hundred yards apart. A plane under attack in one pair would need only turn toward the other pair. "The quick turn toward each other does two things to the enemy pilot," said Thach. "It throws off his aim, and because he usually tries to follow his target, leads him around into a position to be shot by the other part of our team."

The first test of the new formation came in the Battle of Midway, when Thach was escorting several TBDs from the Yorktown on a mission to torpedo the Japanese fleet. The mission ran headlong into a swarm of Zeroes that far outnumbered Thach's four Wildcats. One by one the Japanese pilots roared past, guns firing, then turned around to do it again. One of the Wildcats went down. Then a Zero dove in on Thach's wingman, Ensign R. A. M. Dibb. Dibb turned toward Thach, and, just like the tabletop matchstick exercise, the Zero followed. Thach swung underneath his teammate, lined up for a head-on attack from below, and raked his bullets up the Zero's belly until its engine ignited. The Thach Weave had claimed its first victim. Before long, almost every fighter squadron in the Navy had adopted the position, and Army Air Force pilots followed suit. Its value was such that it outlasted the Zero--even pilots in Vietnam used the Thach Weave.

The assaults by Midway's bombers convinced Nagumo of the need for a second strike on the island. However, that meant the planes on his carriers' decks, armed with torpedoes, had to be lowered to hangars, rearmed with bombs for a land attack, and raised again, a process that took about an hour. The task was half done when Nagumo received untimely news: a Japanese search plane had spotted U.S. ships nearby.

The admiral was faced with an agonizing dilemma. If he didn't order an immediate strike, he risked being caught by American bombs while his flight decks were jammed. But the first Midway strike planes would soon be returning, without enough fuel to circle while the planes launched from the carrier. If Nagumo ordered an immediate strike, some 200 experienced pilots would have to ditch in the sea. The strike would have to wait.

Elevator warning bells clanged as the aircraft were lowered to clear the decks. "Here we go again," cried the *Akagi's* flight officer. "This is getting to be like a quick-change contest." Crews hurried to replace the planes' bombs with torpedoes. There wasn't time to stow the off-loaded bombs safely in the magazines, so they were stacked in the hangars, many still fused.

In 30 minutes, all the returning planes had landed. Refueling hoses snaked across the deck, and trolleys of explosives were wheeled out to rearm the planes. The carriers turned into the wind in

preparation for launch. In 15 minutes, the planes would all be in the air again.

The Zero

In the opening shots of the Battle of Midway, Japanese planes easily destroyed U.S. facilities at Dutch Harbor in the Aleutians. In the long term, however, the raid did more damage to Japan than to the U.S.

A lone Zero, damaged in an attack on a PBY, crash-landed on a small island. A Japanese submarine sent to retrieve the plane couldn't find it, but five weeks later, U.S. planes spotted it. Nearly intact, the fighter was brought stateside. Engineers were able to study its weaknesses and develop tactics to exploit it in combat. These tactics quickly paid off, causing the Zero to become hopelessly outclassed.

The ability of the U.S. to quickly overcome the Zero's advantage was, said one Japanese officer, one of the decisive factors in Japan's eventual defeat.

But the opposition had other plans. Lt. Cmdr. John Waldron of VT-8 from the *Hornet* followed his hunches and led his planes to Nagumo's fleet. From a distance of eight miles, he spotted the four carriers arranged in a square. Flying at 1,500 feet, Waldron led his 15 TBD torpedo bombers into battle. Zeroes ripped into the bombers like wolves on deer. One by one the TBDs--"flying freight cars," the airmen called them--caught fire and fell.

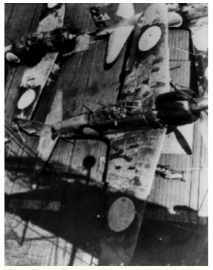
Only one U.S. pilot, Ensign George Gay, survived the raid, crashing into the sea and clinging to his seat cushion in the cool water. He watched as VT-6, a squadron of 14 unescorted torpedo planes from the *Enterprise*, made their run. This time, four of the planes made it past the Zeroes and anti-aircraft guns, dropping torpedoes that the carriers deftly avoided. Moments later, the 12 torpedo bombers of VT-3 from the *Yorktown* arrived. Their luck was little better. Five torpedoes were released. None found their marks.

Three successive attacks had cost the U.S. 41 planes and the lives of 80 airmen. The Japanese ships had not been touched. But the sacrifice was not in vain. The Zeroes were still low, guarding against torpedo planes, when U.S. dive bombers approached from high. Seventeen Douglas Dauntlesses from the *Yorktown*, led by Lt. Cmdr. Maxwell Leslie, descended from 20,000 feet through an opening in the clouds. Almost simultaneously, Lt. Wade McClusky also arrived, leading a squadron of 36 Dauntlesses from the *Enterprise*.

The Zeroes couldn't climb quickly enough to stop the Dauntlesses. The American pilots dove sharply at the carriers, aiming for the big rising suns painted on the flight decks. The first bombing attempts missed their marks. Then, four struck the *Kaga* in quick succession. One exploded in the midst of planes readied for takeoff. Another bomb struck a small gasoline truck, propelling burning debris that killed everyone on the bridge. The *Kaga* suddenly was engulfed in flames.

Three hits ignited the *Soryu's* ammunition rooms and gas tanks. Flames burst from the deck and black smoke billowed skyward. The hangar deck was turned into an impromptu hospital where doctors treated those who might survive. Captain Ryusaku Yanagimoto ordered his men to abandon ship, but personally refused to leave. The last man off the ship saw him holding a sword, singing the Japanese national anthem.

At least three bombs hit planes waiting to take off from the *Akagi*. Fires spread from the planes to the bombs carelessly stacked on deck. "There was a blinding flash," recalled a Japanese airman. "Then a second explosion, and a weird blast of warm air . . . I was horrified by the destruction wrought in a matter of seconds. There was a huge hole in the flight deck, the elevator was twisted like molten glass, and planes stood tail up belching livid flames and jet-black smoke."



Captured A6M5 Zeroes on board an American escort carrier bound for the U.S. Dozens of captured Japanese planes were flight tested and evaluated in the U.S. during the war. (Courtesy National Air & Space Museum, Smithsonian Institution)

In 10 minutes, 53 U.S. planes had turned the tide of the Pacific war, leaving three Japanese carriers dead in the water. Only the *Hiryu* remained. The *Hiryu*'s skipper, Rear Admiral Tamon Yamaguchi, a Princeton-educated officer who was often mentioned as an heir to Yamamoto, launched an immediate counterstrike. Within an hour his planes were over the *Yorktown*.

U.S. Navy Wildcats met the Japanese formation while it was 15 miles away from the carrier. In the ensuing dogfight, more than half the Japanese bombers were shot down but the remainder reached their target. The *Yorktown's* gunners opened fire, blowing apart the first bomber. Its three sections fell into the water, but its bomb hit the ship, punched a hole in the flight deck, and exploded below. Two more bombs hit the flattop. One with a delayed action fuse exploded in the stack, rupturing uptakes from three boilers. The *Yorktown* ground to a halt.

The fast-working crew had the *Yorktown* moving again in less than an hour. Its survival looked likely when a second *Hiryu* strike came. Six Zeroes busied the *Yorktown's* fighters, while 10 Nakajima torpedo planes slipped in to make their runs. Two torpedoes opened the hull. The carrier began to list and Captain Elliott Buckmaster gave the order to abandon ship. Two days later, the carrier was sunk by a Japanese submarine.

While the *Yorktown* was being attacked, the *Hiryu* itself was pounced on by dive bombers from the *Enterprise*. Approaching out of the setting sun, the American planes pounded the *Hiryu* with four quick bomb hits. Admiral Yagamuchi went down with his ship, despite the pleas of his fellow officers. He obeyed the traditional values that would inadvertently contribute to the U.S. war effort by sacrificing the best and the brightest of Japanese officers to a code of honor.

The worst naval defeat in Japanese history was over. In one day, almost half of the Japanese Navy 's carriers had been destroyed. Lost with them were 332 planes and 2,155 men, including many of Japan's prized pilots. Never again would Yamamoto have the naval strength to engage the enemy



Rear Gunner on a SBD Dauntless. (Courtesy National Air & Space Museum, Smithsonian Institution)

far from home. Never again would Japan move so aggressively.

"Pearl Harbor has now been partially avenged," wrote Nimitz in his communiqué on the battle. "Vengeance will not be complete until Japanese sea power is reduced to impotence. Perhaps we will be forgiven if we claim that we are about midway to that objective."

Stepping up the South Pacific

With the Japanese turned back in the Central Pacific, Allied leaders decided it was time to stop them in the south. General MacArthur suggested a swift invasion of Rabaul, the key to Japanese strength in the South Pacific. But U.S. Navy leaders overruled him, wary of losing their precious remaining carriers, and pushed through their own plan. They would advance gradually toward Rabaul, starting at the southeastern finger of the Japanese Empire: an island named Guadalcanal.

In the summer of 1942, the Japanese began building an airstrip on Guadalcanal and the island became strategically important. A Japanese airbase there would close much of the Coral Sea to Allied shipping and could support an invasion of the islands still in Allied hands: the New Hebrides, New Caledonia and Samoa. If those islands fell, main shipping routes from the U.S. to Australia would be exposed to Japanese bombers. Guadalcanal had to be seized quickly, U.S. leaders decided, before the Japanese could finish the airstrip and bring in their planes.



Hiroshi Nishizawa, one of the top Japanese pilots of the war. He died when his transport was shot down in the Philippines in 1944. (Courtesy National Air & Space Museum, Smithsonian Institution)

The invasion began on the morning of August 7, 1942. U.S. cruisers and destroyers shelled the island, followed by fighters and dive-bombers from nearby carriers. U.S. Marines clambered down wide rope nets into landing craft and onto the beaches of Guadalcanal.

The Japanese were taken by surprise. The first Marines to reach the airstrip found rice breakfasts still warm on the tables. But retaliation was soon to come. The Japanese launched an immediate air strike from Rabaul, 600 miles away, to bomb the U.S. transports. The Rabaul pilots were among the world's best, including among them Saburo Sakai, who had 60 kills, and Hiroshi Nishizawa, destined to become one of Japan's greatest aces. But their first attack on Guadalcanal was in vain. In their haste to launch the planes, the Japanese neglected to rearm the twin-engine Betty. They were stocked with bombs for a raid on a New Guinea airfield, instead of the torpedoes that were so deadly against ships. As a result, the Betty pilots dropped their loads from high, only to watch them splash in the water around the dodging U.S. ships. By dusk, 11,000 Marines had landed on Guadalcanal.

In Rabaul, Vice Admiral Gunichi Mikawa assembled a force of cruisers and destroyers to blast the invaders off the island. Under cover of darkness, the ships slipped down the narrow passage through the Solomons that Americans would later name "The Slot." U.S. ships detected them, but thought they were friendly vessels. In the pre-dawn hours of August 9, Mikawa found himself near the small island of Savo in the middle of an unsuspecting Allied force. The Allies didn't learn of his hostile presence until two torpedoes plowed into the Australian cruiser *Canberra*. Mikawa pressed his attack, picking his choice of targets, until he was surrounded by flaming wreckage. By the time the sun rose, four Allied cruisers and more than a 1,000 men had perished in the waters of what would be known as Ironbottom Sound.

But Mikawa didn't press his advantage. Instead of moving in to sink the transports, he pulled back, fearing daybreak retaliation from U.S. carrier planes. His boldness had ravaged the Allied naval force, but Guadalcanal was still in American hands. U.S. engineers labored to complete the airstrip on the island. In two weeks it was ready and the Americans christened it Henderson Field, in honor of Major Lofton Henderson, a Marine pilot killed at Midway. The first planes arrived--Wildcats and SBD dive-bombers from a nearby carrier--and the Cactus Air Force, named after the U.S. Navy 's

code word for Guadalcanal, was in business.

At first, Japanese leaders thought it would be easy to recapture Guadalcanal. Their soldiers, after all, had yet to be stopped anywhere by Allied troops. Not realizing the number of U.S. Marines already on the island, the Japanese assembled 6,000 men to retake the airfield. Just before midnight on August 18, the first contingent, 915 men under Colonel Kiyono Ichiki, slipped ashore 20 miles from Henderson Field. Ichiki ordered them to wait for the next contingent; but when he met no military resistance, he led his men confidently along the coast until only the Ilu River separated them from the airstrip. In the dark morning hours of August 21, Ichiki gathered his troops in a coconut grove and gave the order to attack. The soldiers burst out of the grove with fixed bayonets and grenades, shooting from the hip and crying "Banzai!" A barrage of rifle and machine gun fire met them. Charge after charge of Japanese troops came screaming out of the trees and across the river, only to be cut down by U.S. Marines. "It was like flies attacking a tortoise" one Japanese officer observed.

By dawn, Ichiki's force was reduced to a few hundred men scrambling for shelter among the palms. By afternoon, they were surrounded, but would not surrender. Wounded men cried out, and Americans who went to help were shot by snipers. Major General Alexander Vandegrift, commander of the U.S. Marines, sent in five light tanks. The machines rolled into the grove, knocking down trees and running over cornered Japanese. At dusk, Ichiki knelt in the sand and committed hara-kiri. A few survivors escaped along the coast, leaving a battleground littered with the mortal remains of more than 800 men. Only 35 of them were Americans.

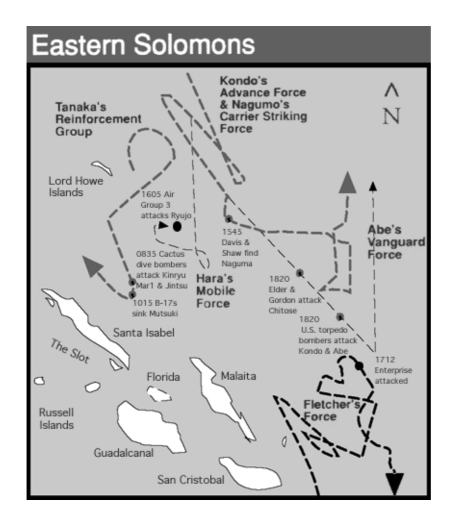
The assault had failed, but the Japanese weren't prepared to surrender Guadalcanal. Yamamoto assembled a force of more than 60 ships: transports full of troops, warships to protect them, and aircraft carriers to lure the U.S. Navy into a trap. The bait was the light carrier *Ryujo*. Yamamoto knew that the Americans had carriers covering their Guadalcanal resupply operation. If they could be tricked into launching strikes against the *Ryujo*, Japanese planes from the *Zuikaku* and *Shokaku* could counterattack and catch the U.S. carriers with few fighters around to protect them.

The Battle of the Eastern Solomons began on the afternoon of August 24, when the *Ryujo* launched an air strike against Henderson Field. The attack was ineffectual, as the Cactus Air Force kept Japanese pilots off balance and brought down six planes.

Still, the effort convinced Admiral Frank Fletcher, in charge of the *Saratoga* and *Enterprise*, to strike back. He launched several waves of planes at the *Ryujo*. Dauntless dive-bombers reached it first, dropping bombs that shattered the carrier's decks. After being hit by at least three bombs and one torpedo, the *Ryujo* came to a halt.

The *Ryujo* was doomed, but it had served its purpose. Japanese planes were able to locate the U.S. carriers. Screaming down from towering cumulus clouds, Val dive-bombers attacked the *Enterprise* with clockwork precision, one every seven seconds. Fifty-three Wildcats downed many of the Vals. Ensign Donald Runyon shot down four planes by himself, but three bombs hit the *Enterprise*, forcing it home for two months of repairs.

When the big ships of both sides began withdrawing, Rear Admiral Raizo Tanaka raced his transports toward Guadalcanal. But dive-bombers from Henderson stopped him, sinking a Japanese cruiser and transport. Minutes later, B-17s from the Allied-held New Hebrides appeared and sank a destroyer picking up survivors. The transports retreated.



Although Yamamoto had succeeded in knocking the *Enterprise* out of action, the Battle of the Eastern Solomons was not a Japanese victory. Japan failed to land more troops on Guadalcanal, lost one small carrier, and sacrificed 70 planes with experienced, irreplaceable crews.

The Japanese switched tactics. They sent two contingents of troops to retake Henderson Field. One went by Ant Freight--barges that moved at night and hid along coastlines by day--and the other by Rat Express--destroyers that ran down The Slot at night. The plan was for the two contingents to land on either side of Henderson, head inland, and come up behind the airfield for a joint attack that would be coordinated with shelling from Japanese artillery and warships.

Things didn't go according to plan. The Ant Freight was plagued by stormy weather and aerial attacks on the journey down The Slot. It didn't reach Guadalcanal until more than half the 1,100 men had died, and the survivors arrived too late for the battle. The other contingent, 2,400 men under General Kiyotake Kawaguchi, hacked through the jungle and reached Henderson Field on the night of September 12, but it couldn't drive the U.S. Marines from a ridge overlooking the airstrip. Once again, Japanese leaders had fatally underestimated the U.S. presence on Guadalcanal. By dawn, 600 Japanese and 40 American bodies littered the slopes of what U.S. Marines later called Bloody Ridge.

America still held Henderson Field, and the Cactus Air Force grew steadily larger as new planes arrived. By mid-October, it had enough planes to stop the daily Japanese air raids. The U.S. seemed to be winning the struggle for Guadalcanal, so Yamamoto sent in the big guns--the battleships *Kongo* and *Haruna*.

The men of the Cactus Air Force were accustomed to hardship. The aviators, including such aces as Joe Foss and Marion Carl, lived in soggy tents in a strip of coconut grove they called Mosquito Gulch. The cuisine was Spam, dehydrated potatoes and captured rice. Most of the airmen contracted one or more tropical diseases. Torrential rains turned the airstrip into a mudhole, tropical sun turned it into choking dust, and Japanese bombers appeared with such regularity that midday became known as "Tojo Time."

But the American airmen had never experienced anything like the message delivered by the Japanese battleships in the early morning of October 14. For 90 minutes the 14-inch guns of the battleships pounded Henderson Field. Most of the aviation fuel went up in flames, and the Cactus Air Force was reduced to a handful of planes. Worse yet, the shell-shocked Marines soon learned that another Japanese convoy was steaming toward Guadalcanal.



A native Oregonian, Marion Carl became one of the Marine Corp's highest-ranking aces. After the war, he served as a test pilot and eventually rose to the rank of Brigadier General. (Courtesy National Air & Space Museum, Smithsonian Institution)

The Marines patched up 11 planes and drained the fuel out of a destroyed B-17 to fill their tanks. Brigadier General Roy Geiger had his own personal aircraft, a lumbering PBY fitted with torpedoes. The patchwork air force caught the Japanese convoy by surprise. Many of the Japanese supplies were blown to pieces, leaving little food for the Japanese soldiers who had made the landing.

Japanese ships and planes continued their almost daily bombardments of Henderson. Nightly reinforcement runs down The Slot, dubbed the "Tokyo Express" by the U.S. press, slowly delivered supplies and reinforcements to the Japanese garrison. By the night of October 23, they were ready for another ground assault on Henderson. It was to be a coordinated three-pronged attack on the airfield, with a naval force delivering reinforcements.



Bombing at Wewak. Courtesy National Air & Space Museum, Smithsonian Institution

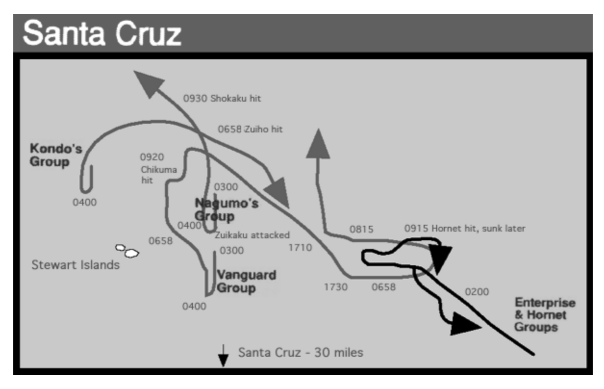
Once again, the plans went awry. One of the contingents couldn't hack its way through the jungle on time, and another contingent launched its attack a day early. In two days, more than 3,000 Japanese were killed, and the survivors were forced to retreat back through the jungle.

This land battle precipitated the last sea-going carrier battle of 1942. The Battle of Santa Cruz, as it was known, was a tactical victory for Japan. Wave after wave of Japanese planes attacked the *Hornet*, with its fighter protection flying too low to stop them. The carrier was pounded until it was no longer salvageable. The *Enterprise*, just returned to action, was hit by two bombs, and sprang an oil leak. In the space of a few hours, U.S. carrier strength in the South Pacific was

But the Japanese couldn't exploit the advantage. The 15,000 Japanese troops on Guadalcanal hadn't received supplies, and the Japanese carriers had lost so many planes in the battle they were forced to withdraw north. The U.S. took advantage of the lull to reinforce Guadalcanal and the Cactus Air Force. By the time the Japanese could mount another major resupply operation, the Americans were able to stop them in a three-day series of clashes known collectively as the Naval Battle of Guadalcanal.

The curtain rose on this battle when Yamamoto sent a force of cruisers, destroyers and two battleships--the *Hiei* and *Kirishima*--to pulverize Henderson Field in preparation for a landing by 11 transport and cargo ships. On the night of November 12, 1942, they encountered a U.S. naval force that had been sent to stop them at all costs. The U.S. force took a beating, losing several cruisers and destroyers, but accomplished its mission. The Japanese were unable to shell Henderson, and the *Hiei* was damaged by U.S. ships. By nightfall, the *Hiei* had become the first Japanese battleship sunk in the Pacific War.

The next night, the *Kirishima* met a similar fate. It was greeted by two U.S. battleships, the *South Dakota* and the *Washington*, as it steamed south toward Henderson. The *South Dakota* suffered a power failure and was battered like a defenseless animal, but the *Washington* hit the *Kirishima* with several well-placed salvos. The *Kirishima*'s pagoda-like superstructure crumbled, the rudder jammed, and fires raged out of control. In the early morning, the captain ordered it scuttled.



Persistently, the Japanese tried to land their troops. Rear Admiral Raizo Tanaka ordered the transports run aground, but the Cactus Air Force bombed them with fragmentation devices the Marines called "Molotov breadbaskets." The transports and their tons of supplies went up in flames. When the smoke cleared, Yamamoto was convinced that Guadalcanal was not worth the price. The long struggle had claimed dozens of Japanese ships, hundreds of planes, and most of the nation's best aviators. Japanese troops on the island were living on moss, roots, termites and betel nuts. By the end of the year, Japan's leaders threw in the towel. In early February, the last soldiers were evacuated from what they called "Starvation Island."

Americans were just as determined to stop them.

On the first afternoon of March, a B-24 reported 14 enemy ships in the Bismarck Sea. The next day, B-17s attacked. Dropping bombs in close patterns, the Fortresses left several ships on fire. But the convoy plowed on.

As the ships neared the New Guinea coast on March 3, Allied planes roared down, strafing the anti-aircraft gunners. B-17s came next, raining bombs from medium altitude. Then a dozen B-25 bombers broke out of some low clouds.

B-25s raked the decks with bullets from the multiple machine guns fitted in their noses. Others came in just above sea level and sent their bombs skipping across the water into the ships. Within a few minutes, all eight destroyers and seven transports had been damaged.

The convoy was crippled, but it was close to shore, and Japanese survivors crowded into lifeboats. Knowing that the Japanese who made it ashore would fight to the death, Allied commanders asked for volunteer airmen. The airmen flew in low, strafing the men in the water. The sea turned red.

At a cost of 13 airmen killed and 12 wounded, the 5th Air Force sunk all seven transports and four destroyers. Few, if any, of the troops made it to shore. It was a key Allied victory, ending Japan's last major effort to send reinforcements to New Guinea.

It had taken six months, but Guadalcanal was securely in U.S. hands. Henderson Field would be a base from which to strike Japanese bases in the Solomons, as the U.S. Navy pushed north toward the great base of Rabaul. At the same time, the Army was approaching Rabaul from the southeast, as MacArthur tried to squeeze the Japanese back and fulfill his promise of returning to the Philippines.

MacArthur's first obstacle was the island of New Guinea. The world's second largest island, New Guinea was the key to the northern defense of Australia. By mid-1942, the Japanese controlled most of the island. The only section still in Allied hands was the southeast corner, protected by the base at Port Moresby.

Japan's first attempt to capture Port Moresby by sailing around the eastern tip of New Guinea was turned back at the Battle of Coral Sea. The second attempt came in July when Japanese troops advanced over the steep, wet and forbidding Owen Stanley Mountains. Australian troops met them in the mud and blood of the Kokoda Trail, but were pushed back. By September, the Japanese had advanced to within 30 miles of Port Moresby. The fate of New Guinea was in doubt until planes of the U.S. 5th Air Force (formerly the U.S. Far East Air Force) interdicted Japanese supply lines. Isolated in the malaria-infested jungles without food and medicine, the Japanese had to retreat.

The Australians followed the Japanese over the



The end of a Japanese Merchant man in Simpson Harbor, Rabaul. (Courtesy National Air & Space Museum, Smithsonian Institution)

Owen Stanley Mountains until the ragged defenders were cornered at Buna. By January 1943, in a horrific, costly battle, the Allies annihilated the Japanese within the Buna perimeter. Although the Japanese were finally cleared out in late January, the fighting was so brutal and the Allied losses so high that MacArthur decided to switch tactics. From now on, he would "hit 'em where they ain't," capturing their weak positions and leaving the strong ones to wither in isolation.

MacArthur planned to move up the New Guinea coast toward the Japanese bases at Lae and Salamaua, then up to Hollandia, Biak and Morotai. Though the Japanese reinforced their garrisons, they could not stop the Allied advance. In March 1943, a supply convoy destined for Lae was destroyed by Allied planes, marking the end of Japan's major resupply efforts in New Guinea.



The end of a Japanese Merchant man in Simpson Harbor, Rabaul. (Courtesy National Air & Space Museum, Smithsonian Institution)

By the spring of 1943, Japan was facing the possible loss of both the Solomons and New Guinea, as the Allies were pressuring Rabaul like a nutcracker. MacArthur was using airpower to drive the Japanese from New Guinea. Regular "barge-hunting" patrols flew over the ocean, sinking scores of motorized launches the Japanese were using to ferry troops into New Guinea. On August 17, 1943, a massive surprise raid by the 5th Air Force destroyed 200 planes on the ground at Wewak airbase on the north coast. Two weeks later, 1,700 paratroopers descended on a Japanese airstrip at Nadzab, 15 miles upriver from Lae. More parachute drops followed, and by the end of September, Allied troops controlled the Papuan Peninsula at the eastern tip of New Guinea. The way was cleared for an advance on the Philippines.

While MacArthur isolated Rabaul from the southwest, the U.S. Navy slowly advanced from the east in a series of amphibious landings, step-by-step up the Solomons. The first landing in June, on the island of New Georgia, proved harder than most had expected. The Japanese had excavated gun emplacements five feet into the coral and covered them with logs and earth. Hand-to-hand combat dragged on for weeks. It took almost 50,000 U.S. soldiers to crush the estimated 9,000 Japanese on the island. By the time the Japanese were removed from New Georgia on August 1, 136 U.S. soldiers had been killed.



Skip bombing at Rabaul. (Courtesy National Air & Space Museum, Smithsonian Institution)

The heavy casualties convinced Admiral Halsey of the wisdom of bypassing enemy strong points, choosing instead to "starve them" in isolation. A key to this strategy was airpower. U.S. pilots flew thousands of sorties against targets in the Solomons: jungle airstrips, barges creeping along coastlines, infantry in caves, and the most feared of targets, Kahili Airdrome.

Marines moved up the Solomon ladder in Fall 1943 until only Bougainville stood between them and Rabaul. Halsey decided that Bougainville was needed to provide Allied airbases within range of Rabaul. So, on November 1, the Marines invaded the island. To avoid the bloody attrition of previous campaigns, they landed on a lightly defended beach and built several airfields. The Japanese, caught by surprise, hastily began massing a naval force in Rabaul to drive out the invaders. When Admiral Halsey learned of this force, he sent two carriers, the *Saratoga* and *Independence*, to destroy it.





A Japanese heavy cruiser under attack in Simpson Harbor, Rabaul. By the end of 1943, incessant Allied attacks had forced the Japanese to abandon Rabaul as a major naval base. Its warships withdrew to Truk, never to venture south again. (Courtesy National Air & Space Museum, Smithsonian Institution)

Ninety-six U.S. planes from those two carriers descended on Rabaul on the morning of November 5. The sky was pockmarked with brown explosions as anti-aircraft guns in the hills fired down on U.S. planes flying over the harbor. Ten Japanese warships and dozens of planes were damaged.



Lt. J.G. Ira C. Kepford. Before the war, Kepford was a star quarterback for Northwestern University. (Courtesy Bob Lawson)

Six days later, after three new U.S. carriers had arrived in the South Pacific, a second attack was launched against Rabaul. Japanese Zeroes dropped incendiary bombs in an attempt to ignite the U.S. planes, but the American pilots avoided them. Avengers. Dauntlesses and the new Helldivers went for the Japanese ships, sinking one destroyer and damaging several cruisers. The Japanese launched a retaliation raid, but U.S. land-based aircraft stopped it. In the action depicted in the cover illustration, Ensign Ira Kepford of Fighting 17 (see inset: Jolly Rogers) blew up a Kate as it was about to release its torpedo, then found a Zero on his tail. Kepford, who would go on to become the top ace of VF-17, was saved when a Hellcat dispatched the Zero.

Raids on Rabaul went on through January, steadily reducing the size of the Japanese garrison there. Hundreds of Japanese aircraft were destroyed, and the besieged warships withdrew north to Truk, never to return. Rabaul had been effectively neutralized. Airpower had spared Marines the bloody trouble of invading it.

Japan's hold on the South Pacific weakened, as Yamamoto's prophecies about America's industrial capacity became reality. The American manufacturing machine was pushing out new weaponry and resources at a remarkable rate.

Two new fighters also joined the Navy in 1943: the Grumman F6F Hellcat and the Chance Vought F4U Corsair. The Hellcat, which was assigned mostly to carriers, was fast and rugged, and would account for almost 75% of the U.S. Navy 's air-to-air victories in the Pacific War. The Corsair, a little less stable than the Hellcat in carrier landings, was assigned mostly to land-based squadrons. Nicknamed "Whistling Death" by the Japanese for the sound it made while diving, it was at the time, the fastest fighter in the air. These two planes would eventually down more than 7,000 enemy aircraft, allowing U.S. pilots to reclaim the skies of the Pacific.

The U.S. Army also received a new fighter, the twin-tailed Lockheed P-38 Lightning. Faster and more heavily armed than the Curtiss P-40 it replaced, the P-38 could outspeed most Japanese planes. Invaluable in New Guinea and the Philippines, the P-38 also helped in the Solomons, where it ended the career of Admiral Yamamoto (see inset: Yamamoto).

Jolly Rogers

No American fighter squadron in the South Pacific was deadlier than the Jolly Rogers. Sporting their trademark skull-and-crossbones on the long noses of their Corsairs, the pilots of U.S. Navy Fighting Squadron 17 downed 154 planes in 76 days of combat. Much of their success was due to their commander, Tom Blackburn, an amiable lieutenant with a serious streak of perfectionism. Blackburn tolerated no slackers.

Formed shortly after Pearl Harbor, VF-17 was based at Norwalk Naval Air Station in Virginia until local residents complained about low-level practice flights--what the pilots called "flat-hatting." After Ensign Ike Kepford fought a mock dogfight with an Army pilot 500 feet over the city of Norwalk, VF-17 was transferred to the boondocks of Manteo, North Carolina.

In October of 1943, the Fighting 17 was sent to the Solomons, just in time for the U.S. invasion of Bougainville. Flying the big-engined Corsairs--"Hogs," the pilots called them--the Jolly Rogers supported the invasion by attacking enemy airfields, harbors and ships. Three months later, VF-17 was transferred to Bougainville. Although the airmen smuggled 148 cases of beer into their new base, Bougainville was not a plush assignment. Being at the end of the supply line, the airmen sometimes had to make do with such delicacies as ram's tongue, and the coral dust of the island caused problems with the sensitive engines of the powerful Hogs.

Despite the adversity, the Jolly Rogers excelled at combat flying, a job that was, commented Blackburn, "hours of complete boredom punctuated by moments of sheer terror." By the time VF-17 flew its last mission in March, 13 of the pilots had become aces.

Japan's leaders had discovered that their new empire was consuming more resources than it could provide. Planes, ships and supplies were being destroyed at an alarming rate, while only a fraction of what was produced in Japan's new possessions actually reached the country. The Japanese merchant fleet wasn't big enough, and U.S. submarines were continually shrinking it. Japanese workers could labor around the clock in shipyards and airplane factories, but still not keep up with the U.S.

By 1943, Japan's sword had lost its edge.

Yamamoto's Last Ride

U.S. naval offices buzzed when the message was translated. Combat Intelligence in Pearl Harbor had learned that Admiral Isoroku Yamamoto was traveling to the Solomons. Nimitz moved quickly, ordering him to be assassinated by the 339th fighter squadron's P-38s.



The 59-year-old Yamamoto had planned a one-day visit to the Solomons on April 18, 1943, to spur his troops on. His first stop would be a small island off Bougainville, where a division of soldiers were recuperating from their ordeal on Guadalcanal. Accompanying him in a second "Betty" bomber was his chief of staff, Vice Admiral Matome Ugaki, When the Betties reached the coast of Bougainville precisely on time, a squadron of P-38s, fitted with auxiliary tanks for the 600 mile trip from Henderson Field, were waiting. While most of the P-38s climbed to provide top cover, four P-38s closed for the kill. One of the Lightnings couldn't release its drop tank, and the pilot and his wingman broke off the attack. This left Thomas Lanphier and Rex Barber to get Yamamoto.



Courtesy National Air & Space Museum, Smithsonian Institution

Here's where the stories differ. Lanphier says he met the Zero escort, shot one down, and was in a steep dive when he spotted a Betty near the treetops. He fired a quick burst as the bomber crossed his line of fire. Its engine began to burn, the right wing broke off and the plane crashed into the jungle.

Barber says he went straight for the Betties, but at 300 mph, overshot them. He banked, came out above and behind one Betty, lined up and fired until its right engine started smoking. Last he saw, it was going down into the jungle. Barber then saw the second Betty. He made a firing pass at it, joined by the other pilots who had originally disengaged. The Mitsubishi bellied into the sea.

Yamamoto died when his plane crashed into the jungle. He was found by a search party still strapped to his seat. For decades, historians and participants in the mission have argued over who exactly got Yamamoto. The Air Force has awarded joint credit to Lanphier and Barber. Most historians, however, credit the Oregon farm-boy, Rex Barber, with full credit. Decisive evidence proving exactly who shot down Yamamoto's plane will probably never be uncovered, so the debate will in all likelihood rage for years to come.

Knocking on Tokyo's Door

Closing in on Japan was supposed to be easy, nothing like the savage jungle fighting in the Solomons. The U.S. Navy was going to push through the Central Pacific, capturing islands step by step, each conquest serving as a springboard for the next, until U.S. bombers were within range of Japan itself. Most of the islands were small atolls with relatively few defenders. The men of the 5th Fleet were confident as they sailed toward their first objective, a Japanese base on the atoll of Tarawa in the eastern Gilbert Islands.

On the morning of November 20, 1943, U.S. ships shelled Betio, the most important islet of the atoll, until fires were burning from one end of the islet to the other. Dozens of landing craft full of Marines plowed toward the islet. They were still half a mile from shore when the Japanese opened fire. Some of the vessels were caught on a high reef where the Japanese guns were aimed. Machine gun bullets hailed down on Marines as they fled into the chest-deep water, scrambling for what little shelter they could find. All day they were pinned to the beach, with no escape through the blood-stained waters and no advance into the deadly fire. By nightfall, 1,500 of the 5,000 Marines who tried to hit the beach were dead or wounded.

Darkness brought relief, and Marines and weapons moved ashore. One by one Japanese pillboxes were silenced by tanks, dynamite or flamethrowers. But it cost three days and 3,000 U.S. casualties to capture Tarawa's meager acreage, and the American public was appalled. The Navy vowed to improve its invasion techniques. Rear Admiral Chester Nimitz, commander of U.S. naval forces in the Pacific, had replicas of Japanese pillboxes built on an outlying Hawaiian island, and studied how best to destroy them. Precision bombing with airplane rockets and armor-piercing shells seemed to be the answer, with time allowed after each strike to let the smoke clear and judge success.



A Marine Corsair on an airstrip carved out of the jungle. By 1944, American Sea Bees and U.S. Army Combat Engineers could construct an airfield in only a few weeks. (Courtesy Bob Lawson)

The lessons learned were put to use on the Navy 's next objective: the Japanese naval base on Kwajalein in the Marshall Islands. For three days, the atoll was hit with some of the most concentrated bombardment of the Pacific War--36,000 shells launched from ships and artillery on a nearby islet. The invasion went smoothly, and fewer than 350 Marines died in the four days it took to capture Kwajalein.

Confident in the face of such success, the Navy continued its sledgehammer assault and, by mid-February 1944, had swept through the Marshall Islands. Planes from U.S. carriers ranged farther west to ravage Truk, Japan's most important base in the Central Pacific. The raid destroyed some 200 Japanese planes and dozens of merchant ships. With Truk effectively neutralized, Nimitz decided it was time for

bold move: a leap of more than 1,200 miles to the Marianas, from which the new long-range B-29 Superfortress could reach Japan.

By this time, some members of the Japanese government were considering making overtures of peace to the Allies. Some of the less militant leaders realized that the struggle had taken a bad turn, and the truth about war losses was being concealed from the Japanese people. In fact, most would not know their country was losing the war until massive bombing raids hit their cities in early 1945.

Japanese naval commanders, however, still saw a chance for a decisive victory over a U.S. Navy that was far from its home. When U.S. Marines invaded Saipan, the most populated island of the Marianas, Vice Admiral Jisaburo Ozawa moved in with orders to "annihilate the enemy fleet."

A thoughtful, quiet man, Ozawa carefully studied carrier tactics. Although he was outnumbered two to one in flattops, he believed he could beat the Americans. There were hundreds of Japanese planes on bases in the Marianas. Ozawa could use these, along with Japanese carrier-based planes that had a longer flying range than the U.S. planes, to attack American flattops while they were too far away to strike back. The Japanese planes could fly to Guam for refueling and rearming, then take off to strike U.S. carriers again.

What Ozawa hadn't been told was that U.S. air strikes had already destroyed many of the land-based planes in the Marianas. Vice Admiral Takeo Kurita, commander of the land-based planes, compounded the disinformation by inexplicably reporting that his squadrons were inflicting heavy damage on enemy ships. When Ozawa began launching air strikes against the U.S. carriers on June 19, he was unwittingly sending his young pilots to slaughter.

U.S. radar picked up the first wave of planes when it was still 150 miles away, and Hellcats raced to meet it. Japanese planes fell like leaves. The few planes that did penetrate the defense flew into deadly anti-aircraft fire. Only 24 of the 70 Japanese planes survived, and none of the U.S. carriers were damaged.

Half an hour later, Hellcats met the second wave. Ninety-eight of 128 Japanese planes came down this time. Thinking that his planes were continuing on to make successful base landings, Ozawa didn't realize the extent of the losses. He launched two more strikes. His inexperienced airmen were no match for the American vets. Lieutenant David McCampbell, eventually the top Navy ace, downed seven planes. Lieutenant Alexander Vraciu downed six. "Hell," exclaimed one U.S. pilot, "this is like an old-time turkey shoot." The Battle of the Philippine Sea became known as the Great Marianas Turkey Shoot.



Lieutenant David McCampbell was one of the highest scoring aces, with 34 kills. On one mission in 1944, McCampbell flamed nine planes, a feat no other U.S. pilot achieved. (Courtesy National Air & Space Museum, Smithsonian Institution)

In one day, almost 350 Japanese airplanes were destroyed, and two Japanese carriers were sunk by prowling U.S. submarines. The next day, planes from U.S. carriers attacked Ozawa's ships, sinking the carrier *Hiyo* and destroying 65 more Japanese planes. In two days, the back of Japanese naval air power was broken.

It took until the middle of July to secure Saipan, at a cost of more than 16,000 Americans dead or wounded and 29,000 Japanese dead. But now, the U.S. finally had an island within air-striking distance of Japan. On July 18, Prime Minister Hideki Tojo, the man most responsible for his country's entry into the war, resigned. His successor, an Army general named Kuinaki Koiso, began to plot out the last-ditch defense of his homeland.

The U.S. Navy rolled on. In late July, the Stars and Stripes once more flew over Guam. By mid-August, most Japanese ground troops had been cleared from the Marianas, and work began on airfields big enough to handle the massive bomber that would bring the war to Japan, the B-29 Superfortress. The Navy moved west to the Palau Islands, a last step before the Philippines. September air strikes on the Palaus provoked little resistance, prompting Admiral Halsey to suggest bypassing them and going

right for the Philippines. But his superior, Admiral Nimitz, was reluctant to skip Peleliu, the main Japanese base in the Palaus. In a decision that looks unwise in hindsight, Nimitz ordered it occupied.

"I CLAIM ONE DESTROYED"

When a pilot wrote on his mission report that he had destroyed an enemy aircraft, he had in essence placed the burden of proof on himself. He was given some latitude, but not much.

Seeing smoke belch from a target would not suffice. Seeing a good-sized piece of airplane come flying off didn't count either. After all, we had them returning on a regular basis sans meaningful hunks. No, it took more than that:

- 1. An airplane had to blow up--literally come apart in the air.
- 2. A piece big enough to render the airplane unflyable had to come off--like a whole wing or engine--the next thing to "blowing up."
- 3. It had to be abandoned. The pilot had to be seen exiting his aircraft.
- 4. The gun camera had to prove to the operations and intelligence people who evaluated it that a plane was doomed.
- 5. One had to see the plane crash.
- 6. Someone in the vicinity had to verify the reported damage.

To get a victory credit it took at least one and usually more than one of the above.

Peleliu was an island fortress with limestone cliffs and miles of tunnels. The Japanese were well dug in, and days of bombardment by planes and ships didn't silence their guns. Aerial photos hadn't revealed the concrete-and-steel pillboxes in the bluffs overlooking the shore. When the U.S. 1st Marine Division landed on Peleliu they were inundated with fire from machine guns, mortar and artillery in the pillboxes. Two-thirds of Captain George Hunt's company was hit. It took days for the Americans to secure the beach and months of burning and blasting cave after cave to clear the island. Ten thousand Japanese and 2,000 Americans died for an objective of dubious strategic value.

By the time Peleliu was captured, MacArthur had returned to the Philippines. The U.S. Navy had wanted to skip the Philippines. Nimitz favored a jump to Formosa, which would place the B-29s within easy bombing range of Tokyo. But at a late July meeting of the minds in Hawaii, MacArthur successfully appealed to President Roosevelt to let him keep the promise he'd made in 1942. The Philippines would be liberated.

MacArthur moved his forces into place. For more than a year, they had been advancing up the north coast of New Guinea, capturing some Japanese bases while bypassing others. The 5th Air Force led the way, raiding Japanese bases, harassing Japanese ships, and steadily eliminating Japanese planes. Many of the war's greatest fighter pilots, including Richard Bong and Thomas McGuire, became aces in the New Guinea campaign.

By September 1944, MacArthur's troops had secured not only New Guinea, but also the island of Morotai, 300 miles northwest, from which they would invade the Philippines. This conquest called for the largest combined sea and land operation ever attempted by the U.S. MacArthur would lead the invasion, attacking Leyte, Mindoro and the Luzan. The Navy was to neutralize Japanese air power and prevent the Imperial Navy from attacking the beachheads.



Richard Bong in a P-38. (Courtesy National Air & Space Museum, Smithsonian Institution)

In mid-September, Admiral Halsey's 3rd Fleet launched a series of raids against airfields in and around the Philippines. Almost 500 Japanese planes were destroyed, including some that had been caught on the ground at Clark Field almost three years earlier.

THE HOMETOWN HERO: GERALD R. JOHNSON

Gerald Johnson, Ged to his friends, learned to fly while attending the University of Oregon as a pre-Med student. He later joined the Army Air Corps and, as war broke out, was deployed to the Aleutians, where he claimed his first victories in combat. He moved on to the 49th Fighter Group in New Guinea, where his skill in air combat quickly showed as he racked up kills. He gained command of the 9th Fighter Squadron at the end of the summer, knitting his men into a tight, inspired outfit. A year later, the young pilot returned to Oregon, where he married his high school sweetheart, Barbara.

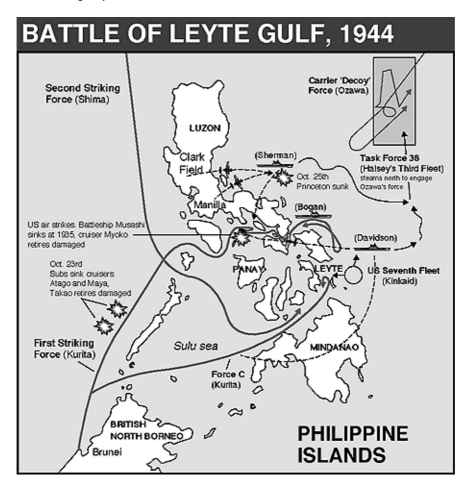
Back in combat at the end of 1944, Ged took command of the 49th while in the Philippines. By then, more than 20 planes had been brought down by his guns. As his score grew, so did his reputation as an excellent pilot and a remarkable shot. In December of 1944, he flamed four planes on one mission, two of them crashing within a 100 yards of each other.

On October 7, 1945, as Ged was flying between the Philippines and Japan, he encountered an unreported Typhoon. Just off Honshu, he got lost. Low on fuel, and with the storm ravaging his B-25, Ged performed a final act of valor. He and his copilot gave their parachutes to two passengers who had forgotten theirs. Making a low pass over a beach, his passengers bailed out, and were rescued. Ged and his copilot were never seen again. As his childhood pals returned home, shedding their uniforms for civilian clothes, they were deeply shaken that Ged was no longer among them.

The devotion Ged's friends held for him has never wavered in the years since the war. Remembered as a bright, fun-loving man, Ged was memorialized in a local church and the YMCA. Over the years, these shrines to his memory have disappeared, victims of vandalism or apathy. Today, only a small plaque in the

MacArthur's invasion came on October 20. Just before dawn, battleships and cruisers, with directions provided by Filipino guerillas, located and blasted Japanese positions along the coast of Leyte. Four U.S. Army divisions charged ashore along a 10-mile front. By early afternoon, MacArthur, with a corncob pipe and aviator glasses, was able to wade ashore and announce into a battery of microphones set up by the Signal Corps, "People of the Philippines, I have returned."

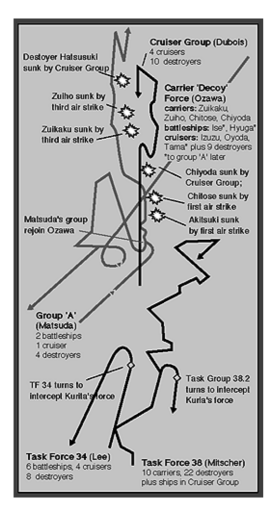
To the American public, it was headline news. To Japan's misinformed leaders, it was yet another chance for the decisive battle. Novice Japanese pilots had mistakenly reported sinking so many enemy ships in recent weeks that the Allies were thought to be incapable of launching a major invasion. Admiral Soemu Toyoda, commander of the Japanese Navy, decided to risk all to stop the enemy. If the Philippines fell, U.S. planes would control the sea lanes between Japan and the East Indies, leaving Japan starved for raw materials.



Toyoda divided his fleet into three forces. Vice Admiral Takeo Kurita's Center Force, with the huge battleships *Musashi* and *Yamato*, steamed east through the central Philippines to come into Leyte Gulf from the north. Vice Admiral Teiji Nishimura led a second force of warships northward through the Surigao Strait. These two forces were to catch the U.S. invasion force in a pincers, while a third force under Admiral Ozawa lured American carriers away from the battle. Ozawa's force centered around four carriers, all that remained of the mighty Japanese air fleet that had once ruled the waves from Hawaii to Ceylon. With only 116 planes left among the four carriers, the flattops were now expendable and would be used as decoys.

The three-day Battle of Leyte Gulf didn't begin as Toyoda had hoped. At dawn on October 23, two U.S. submarines caught Kurita's force shortly after it left Borneo. Torpedoes sank two Japanese

cruisers. Kurita was in the Sibuyan Sea in the middle of the Philippine archipelago the next morning when planes from U.S. carriers attacked. Kurita radioed Manila for fighter protection, but most Japanese land-based planes had been sent to attack Halsey's carriers (an attack that sank the light carrier *Princeton*). With no fighter protection, Kurita's battleships had little defense against the waves of Helldivers and Avengers. All five of the Japanese battleships were damaged, and the "unsinkable" *Musashi* went under.



Fearing complete annihilation, Kurita turned his force around. Halsey, in the Philippine Sea on the other side of the islands, assumed that the Japanese battleships were retreating. Several hours later, when U.S. scout planes spotted Ozawa's decoy carriers 300 miles north, Halsey bit Toyoda's bait. He ordered his ships toward the Japanese carriers, away from the U.S. invasion force in the Leyte Gulf.

For a brief time, Toyoda's plan looked like it might succeed. Unbeknownst to Halsey, Kurita had reversed course again under cover of darkness. By early morning, his ships were approaching Leyte Gulf from the north, while Nishimura's force was entering the Surigao Strait from the south. The pincers might have worked, if the Americans hadn't detected half of it. Warned by scout planes and coastwatchers, a U.S. naval force under Admiral Jesse Oldendorf was waiting for Nishimura. PT boats and destroyers harassed the Japanese force as it moved single file through the Surigao Strait. sinking a battleship and two destroyers. Then a line of U.S. battleships, including several that had been resurrected from the wreckage of Pearl Harbor, opened fire in the dark. In a frenzied hour of shelling, all but one of Nishimura's ships were crippled or sunk.

The Japanese had one final card to play. Kurita was steaming south fast. At daybreak on October 25, he surprised a small force of U.S. destroyers and escort carriers ("baby flattops" that held no more than 28 planes) under Rear Admiral Clifton Sprague.

Sprague's force was all that was guarding the Marine transport vessels in the Leyte Gulf, and it was badly outgunned. The *Yamato's* 70-foot-long cannons hurled 3,220-pound shells that hit the U.S. ships "like a truck smacking a puppy," one American officer remembered. After two hours, several U.S. ships went down, several more were damaged, and Kurita seemed on the verge of breaking through to the thin-skinned U.S. transports. Then, in a decision he later admitted was a mistake, Kurita called off the attack. He didn't know how close he was to overwhelming Sprague's force, and when he heard that Halsey's carriers were less than 100 miles away, he headed off to attack them. Aboard one of the battered U.S. vessels, a quick-witted signalman yelled, "Hell, boys, they're getting away."

The respite didn't last long. Two hours later, Sprague's sailors encountered an even more terrifying weapon. Five Zeroes with bombs lashed to their wings slashed down on the American ships. Four of the Zeroes were knocked away by U.S. fighters and anti-aircraft fire, but one slammed into the flight deck of the escort carrier *St. Lo.* Fires raced through the hangar deck, setting off a chain of explosions that sank the baby flattop. Incredulous American sailors nicknamed the pilot "devil diver." The Japanese called him "kamikaze."

With fewer than 100 operational planes, Admiral Takijiro Onishi, commander of the Japanese 5th Base Air Force in the Philippines, had decided the only way to stop the U.S. invasion was to implement a suicidal plan that had been discussed informally for some time. Onishi formed a core of volunteer pilots with an average age of 20, the least experienced and, therefore, the most expendable, for one-way flights to crash bomb-laden planes into enemy ships. Officially called the Special Attack Groups, they themselves took the name "kamikaze," or "divine wind," after a typhoon that had scattered a Mongol invasion fleet in the 16th century.

Unlike that 16th century storm, the 20th century "divine wind" couldn't save the Japanese Navy. The morning after the Kamikaze attack on the *St. Lo*, Halsey

A brave Japanese torpedo bomber pilot takes his B6N Tenzan into the teeth of American anti-aircraft fire. (Courtesy National Air & Space Museum, Smithsonian Institution)

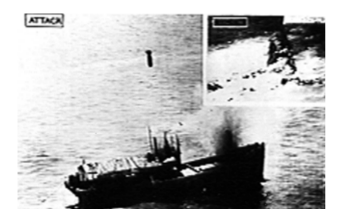
launched air strikes against both Kurita's force and Ozawa's flattops.

One Japanese cruiser and two carriers went down, including a veteran of Pearl Harbor, the *Zuikako* . By the time the Battle of Leyte Gulf ended on October 26, the Japanese Navy had been virtually wiped out.

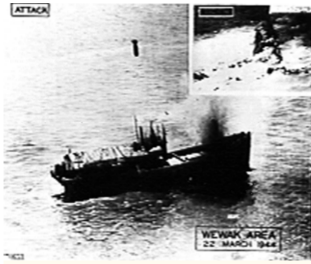
On land, U.S. forces were not as dominant. After the Battle of Leyte Gulf, Sprague's escort carriers withdrew for repairs; Halsey's carriers steamed away to attack Japanese bases in the north; and MacArthur was left with little air support. His troops had captured several airfields, but monsoons kept washing out efforts to expand them. Few U.S. planes could land, and for several weeks the Japanese ruled the skies over Leyte, striking the Tacloban airstrips whenever weather permitted. One raid destroyed 27 U.S. planes on the ground. Another ignited fuel dumps. Some U.S. squadrons lost almost half their planes. Slowly, the rains let up, the airfields were expanded, and the 5th Air Force finally took control of the skies.

The U.S. Army pushed forward, and on December 27 MacArthur announced the Leyte campaign was "closed except for minor mopping up" (that "mopping up" would take four more months). MacArthur's troops jumped forward to Mindoro, an island just 100 miles south of Luzon, to provide the 5th Air Force with bases from which to support the primary objective, the main Philippine island of Luzon. On Luzon, MacArthur planned an invasion similar to the one that Japan had successfully staged three years earlier. A large force would land at Lingayen Gulf, then forge down the 110 miles to Manila via the Luzon's wide central plain.

Early in January 1945, the 850 ships of the invasion force began the six-day journey from Leyte Gulf to Lingayen Gulf. Kamikazes assaulted them throughout the journey. On January 4, a twin-engine Japanese bomber plunged into the escort carrier *Ommaney Bay*, killing 97 men and causing so much damage the ship was scuttled. Two days later, as the fleet entered the Lingayen Gulf, a flaming kamikaze hit the battleship *New Mexico*, full of dignitaries. Twenty-nine men were killed, including Winston Churchill's personal envoy to MacArthur. Other kamikazes struck, badly damaging 11 vessels and killing hundreds of sailors. It was the worst day for the U.S. Navy in more than two years.



To defend against the deadly threat, the U.S. Navy installed additional



A Japanese lugger seconds before its destruction by 5th Air Force bombers. Note the 500-pound bomb at the top of the photo. (Courtesy National Air & Space Museum, Smithsonian Institution)

U.S. Navy installed additional anti-aircraft guns on its ships. Dive-bombers and torpedo planes were taken off carriers to make room for more fighters, including the fastest fighter in the U.S. Navy, the Corsair. The idea was to stop the kamikazes before they came close.

Defensive fighters patrolled as far as 60 miles from the fleet, while carriers coordinated air strikes to keep continuous fighter patrols over Japanese airfields. But the defensive measures gave only partial protection, and kamikaze attacks in the Philippines continued until the Japanese ran out of planes.

Still, the assault on Luzon succeeded. MacArthur's troops pressed toward Manila, destroying dozens of Japanese units. Marine and Army planes protected the flanks of the Allied advance. Finally, in February 1945, American units reached the gates of Manila.

The Japanese defended Manila ferociously. The 6th Army used artillery to blast them out, building by building. Day and night, the shelling continued in the Pacific War's only major urban battle. More than 100,000 Filipinos died, both from American bombardment and Japanese butchery. The graceful architecture of Manila, the "Pearl of the Orient," was reduced to rubble. Even after the last organized resistance in Manila was eliminated on February 17, 100,000 Japanese troops held out in the mountains of northern Luzon. Most were still there when the war ended six months later. Remarkably, some were still there, ready to fight, a quarter of a century later.

While MacArthur busied his forces with mopping up Luzon and capturing the rest of the Philippines, Nimitz took another step toward Japan. On February 19, the U.S. Navy invaded Iwo Jima, a tiny island halfway between the Marianas and Tokyo. The objective was the island's airfields. In Japanese hands, they posed a threat to the B-29s that would soon be flying out of the Marianas. In American hands, the airstrips could provide fighter protection for those B-29s, and serve as emergency landing areas for any damaged bombers. Without Iwo Jima, American leaders decided, Japan couldn't be bombed effectively.

Aerial photos had revealed more than 200 gun emplacements on the eight-square-mile island, and the Americans feared there were miles of underground trenches and tunnels that the photos didn't show. For six weeks, U.S. bombers pounded the island almost daily.



A trio of aces from VF-17: Roger Hedrick, Tom Blackburn and Ira Kepford. Hedrick returned to the Pacific as the CO of VF-84 in 1945. Blackburn also returned as an observer on board the Lexington during the Battle of Leyte Gulf. (Courtesy Bob Lawson)

But when the Marines began landing, the Americans' worst fears were confirmed. Shells and mortar bombs came pouring down from the slopes of Mt. Suribachi. Two thousand Americans were hit on the first day. Five bloody days wore on before a patrol under Lieutenant Harold Schirer could fight its way through to the top of Mt. Suribachi and hoist a flag in what became the single most famous photograph of the war.

By the time the last Japanese troops were cleared from Iwo Jima on March 26, more than 6,000 Americans had been killed and 19,000 wounded. The casualties were horrendous, but the pieces were finally in place for the final assault on the Land of the Rising Sun.

VMF-214, The Black Sheep

U.S. Marine fighter squadrons were usually formed in the states, then shipped overseas intact. But when Admiral Halsey needed fighter pilots quickly for the Solomons campaign in mid-1943, he cut through the red tape. He took an existing squadron number whose personnel were on leave, filled it with fresh faces, and gave command to Major Gregory Boyington.

Boyington had already downed six Japanese planes with the Flying Tigers in China. He was a boisterous airman, a former college wrestler who liked to challenge his fellow pilots to a couple of tumbles after downing a few drinks. Because he'd reached the venerable age of 30, the younger pilots named him "Pappy." The pilots of VMF-214 called themselves Boyington's Bastards until a Marine press officer told them that newspapers wouldn't print that, so they came up with another moniker they liked--The Black Sheep.

Boyington wasn't the world's best disciplinarian, but his tactics worked. He stressed small formations and precise shooting. It required a lot of nerve, but proved effective. Flying the fast Corsair, the Black Sheep shot down 97 planes in the 84 days they served in the Solomons.

At the end of 1943, Boyington had 25 kills, and the pressure was on him to get one more to equal the Marine Corps record shared by Eddie Rickenbacker in World War I and Joe Foss in World War II. He got his chance on January 3, 1944, when he led a raid on Rabaul. He downed three Japanese planes before a Zero sent him plummeting into the sea. After eight hours afloat on his life raft, Boyington was picked up by a Japanese submarine. He spent the rest of the war in captivity. When the war ended, he was hailed as the U.S. Marines Corps' top ace with 28 kills, and received a Congressional Medal of Honor.

"I got publicity and a medal," he said, "but many men who never received mention gave everything they had--they're still out there."

Final Assault

The Japanese were steadily losing ground, but they weren't giving up. Even after Tojo resigned, power in Tokyo was held by militarists who believed that national suicide was preferable to surrender. U.S. leaders planned for what looked like an inevitable, full-scale invasion of Japan. Knowing that the costs would be high, perhaps as many as a million American deaths, the brass looked for an alternative. They found the B-29 Superfortress.

The B-29 was the world's biggest bomber, a 37-ton behemoth that could carry up to 10 tons of bombs. With a range of 4,000 miles--twice that of its predecessor, the B-17--it was ideal for the vast distances of the Pacific. When the first Superfortresses rolled out of the Boeing plant in Wichita, Kansas, in March 1944, they were flown to airfields near Chengtu in central China, which at the time were the Allied bases closest to Japan.

The early missions were discouraging. Many of the big birds crashed on takeoff. Operational problems brought down more planes than enemy fire. From Chengtu, the planes could only reach southern Japan, and fuel was so scarce in China that it had to be flown in over the Himalayas. The gas-gulping Superfortresses could fly only twice a month. The flights from China were obviously not going to bring Japan to its knees, so after U.S. engineers completed the first big airstrip in the Marianas in October, the bombers were transferred there.

Although the Marianas are hundreds of miles closer to Japan than Chengtu, the early missions were hardly an improvement. Flying at high altitudes, the bombardiers encountered the jet stream, with 200-mph winds that made accuracy impossible. Of the more than 1,000 bombs dropped on the Nakajima aircraft engine plant outside Tokyo on November 24, only 48 fell near the target.

Washington was impatient for results, and in January 1945, General Curtis LeMay was given command of the Marianas program. He had been commanding the B-29s at Chengtu before they transferred to the Marianas. He'd seen that conventional horizontal bombings, which had devastated the concentrated industrial complexes of Germany, weren't effective against the spread-out production facilities of Japan. He'd also seen that incendiary bombs, used in a December 1944 raid on a Japanese military depot in China, had ignited huge fires that gutted half the target area. The wooden buildings of Japan, LeMay suspected, would burn just as easily.

TIPTOEING AROUND "THE FORT"

"Yea, though I walk through the valley of the shadow of death I will fear no evil because I'm the meanest S.O.B. in the valley." That somewhat ribald parody of a biblical quote pretty much sums up the reputation that the B-17 took to war. Particularly in the Pacific.

All told there were probably not more than 100 Flying Fortresses operational in the Pacific theatre at any one time, and for all practical purposes, they had been withdrawn from combat in that theatre by the beginning of 1943. In that13-month period the vast majority of those that were destroyed were dispatched on the ground or by operational accidents or simply worn out. Not more than a few dozen were actually destroyed by fighter attacks. For instance, not one was shot down at Midway.

With a handful of exceptions, the Japanese were very tentative in dealing with the B-17. We can only assume that in reading all the press clippings, and in seeing one for the first time, they decided that discretion was the better part of valor. This was one case where a great reputation went largely unchallenged.

Without notifying Washington, LeMay removed the guns and ammunition from his B-29s so they could carry heavier payloads. He filled the planes with incendiary bombs. To ensure accuracy, he instructed his pilots to fly in low, below 10,000 feet. The industrial targets he was aiming for were surrounded by crowded neighborhoods, and he knew that thousands of civilians would be killed.

"But if you don't destroy Japanese industry," he reasoned, "we're going to have to invade Japan. Would you rather have Americans killed?"

On the night of March 9, 279 Superfortresses flew the 1,300 miles from the Marianas to Tokyo. They arrived over Tokyo and bombed for three hours, igniting a devastating firestorm. Winds were strong that night, and the flames spread eagerly. Balls of fire leapt between buildings. The heat grew so intense that entire blocks ignited before the flames even reached them. Residents ran for the Sumida River, only to roast as the water boiled away. Sixteen square miles of Tokyo burned to the ground. City officials later estimated that 130,000 people died.

Anxious to push the war to its end, LeMay ordered fire-bombings of the cities of Nagoya, Kobe and Osaka. The Japanese fought back with anti-aircraft fire and fighter planes such as the Ki-45 "Dragon Killer." Some desperate Japanese pilots tried to ram the Superfortresses in suicide attacks. The defenses knocked down a few bombers, but couldn't stop the annihilation. In one week, more than 30 square miles of industrial areas were incinerated. Despite government urgings to stay in the city, hundreds of thousands of people fled for the safety of the countryside. Relief for the Japanese populace didn't come until late March, when LeMay ran out of incendiaries and the B-29s were given another job: the invasion of Okinawa.

Three hundred and fifty miles south of Tokyo, Okinawa was the last important bastion guarding the homeland. With flatlands for airfields and deep water bays for naval bases, it was an ideal staging area for an invasion of Japan. Knowing it wouldn't be easy to take the island, the Americans spent weeks



The Hancock's crew tends to the wounded and rushes to control the damage after a Kamikaze hit. Eighty-four men died in this attack. (Courtesy National Air & Space Museum, Smithsonian Institution)

softening Japanese defenses. Planes from the 16 carriers of Task Force 58, under Admiral Marc Mitscher, raided Japanese airfields, destroying hundreds of planes on the ground.

On Easter Sunday, April 1, the first two Army and two Marine divisions landed on Okinawa. They met almost no resistance, and by nightfall, more than 50,000 Americans were crowded into a beachhead three miles long. On the second day, they captured an airstrip. By the third day, they'd spanned the three-mile-wide island, cutting Okinawa in two. They'd done just what Lieutenant General Mitsuru Ushijima expected them to do.

Ushijima, commander of the Japanese Army troops on the island, had concentrated his defenses in the southern tip of the long, narrow island. Thousands of defenders were dug into caves, tunnels, and above-ground burial vaults (an Okinawan funerary custom) in a line of hills running across the island. Minefields and traps guarded the approaches



Scenes of destruction on board the USS Hancock. The carrier had been hit off Okinawa by a single kamikaze. (Courtesy National Air & Space Museum, Smithsonian Institution)

to the hills. Trenches of riflemen lined the lower slopes, machine guns filled the higher reaches, and artillery stood on top.

On April 5, the U.S. 10th Army ran headlong into Ushijima's defenses. Hundreds of guns opened fire on the GIs, and the U.S. advance halted. For a month, Ushijima's troops held the hills. While the American invasion armada was tied up resupplying the GIs, Japan struck back like a cornered animal. Few Japanese leaders entertained hopes of defeating the U.S. invasion of Okinawa, but they hoped to inflict enough damage to forestall an invasion of the homeland.

Buoyed by the success of kamikaze attacks on U.S. ships in the battle for the Philippines, Japanese leaders unleashed the full fury of the "divine wind." On April 6, hundreds of kamikazes descended on the American ships near Okinawa. The young Japanese pilots concentrated on destroyers that were stationed far from shore to guard the rest of the ships. Isolated and with little anti-aircraft protection, the destroyers couldn't fend off the suicide attacks. By the end of the day, 13 U.S. ships had been knocked out of the war.

Suicide attacks also came by sea. On April 6, the superbattleship *Yamato*, accompanied by a cruiser and eight destroyers, sailed south to Okinawa. Its mission was twofold: to divert the U.S. carriers, giving Japanese planes a better chance to get through, and to break through the U.S. warships to bombard the invasion forces. But U.S. submarines spotted the ships shortly after they left Japan. The next day, hundreds of Helldivers and Avengers from Mitscher's carriers pummeled them. One TBF pilot, VT-84's Lieutenant Dewey Ray, earned the Navy Cross that day for getting a hit on the *Yamato* despite his malfunctioning aircraft. In less than two hours, the *Yamato* went down with an explosion that was seen on Kyushu, 120 miles away. Five other ships were sunk, and the four surviving destroyers turned back.



Damage control parties battle a fire on the USS Hancock. (Courtesy National Air & Space Museum, Smithsonian Institution)

By mid-May, six large kamikaze attacks involving more than 1,500 planes had sunk a score of U.S. ships and damaged dozens of others. But the invasion of Okinawa was not stopped. American ground troops were slowly moving forward with some help from above.

The sheer mass of American firepower gradually overwhelmed the Japanese defenders. Organized Japanese resistance ended on June 22 when Ushijima, his troops isolated into scattered pockets, committed hara-kiri. The campaign had claimed almost 12,000 Americans lives, including 4,320 killed by kamikazes--the highest toll in the Pacific War. More than 110,000 Japanese troops and 75,000 civilians died in a futile attempt to keep the wolves from the door.

While the Americans made plans for a November invasion of the Land of the Rising Sun, the Japanese prepared their defenses. More than 27 million civilians, many armed with sharpened bamboo spears, were organized into a national guard. Caves that honeycombed the islands were stocked with provisions. Several thousand planes were amassed for kamikaze attacks. "If we could destroy the invasion fleet when it came," said Rear Admiral Toshitane Takata, "we could hold out for years."

Prime Minister Kantaro Suzuki, who had taken over when the previous administration resigned in April, looked for an honorable escape for his country. Suzuki knew that Army militants still held the strings of power and any overt offers of surrender could lead to his quick removal or assassination.

In late June, he discretely approached the Soviet government to help negotiate a peace with the Allies. Two weeks later, Emperor Hirohito sent a personal envoy to Moscow with the same request. But the Soviets put them off. Before his death on April 13, President Roosevelt had promised the Soviets several Japanese possessions if they entered the war, and Soviet Premier Josef Stalin was secretly massing troops along the Manchuria border.

Suzuki knew nothing of this, nor of an even darker threat that loomed across the Pacific. On July 16, scientists in New Mexico had successfully detonated the first atomic bomb. The news was relayed to the new American president, Harry Truman, as he met with Stalin and British Prime Minister Winston Churchill in the Berlin suburb of Potsdam. With the world's mightiest weapon now in his arsenal, Truman pushed through what became known as the Potsdam Proclamation, a document that called for Japan to surrender unconditionally or face "prompt and utter destruction."

When the Japanese ignored the proclamation, the U.S. military shipped two atomic weapons, the 9,000-pound uranium-based "Little Boy" and the 10,000-pound plutonium-powered "Fat Man," to the island of Tinian in the Marianas. A group of B-29s was modified to handle the new weapons, and Colonel Paul W. Tibbetts, Jr., a veteran B-17 pilot and B-29 test pilot, was chosen as commander. Tibbetts had the name of his mother, Enola Gay, painted on his plane.

Operation X-ray

Operation X-ray was handed over to the Marine Corps by the Navy, which had, in turn, received it from the Army, after exhausting all efforts and abandoning the project completely. The brainchild of a Pennsylvanian surgeon, Operation X-ray, if successfully executed, would launch from planes an air force of bats armed with incendiary capsules. The intent was to set Japan's paper cities ablaze. The bats, having first been frozen in ice-cube trays, were armed, packaged, and dropped from high altitudes and would awaken from their hibernation as they descended into warmer elevations. They were expected to seek refuge within the city structures, at which time their payload would detonate, igniting the building.

Experiments with the project were somewhat less than successful. In Carlsbad, New Mexico, the Army's bats set fire to a general's automobile and a hangar. The Marines managed to get 30 fires started, 22 of which burned out and of the remaining fires, only four would have required firefighters. There was also a problem getting the little devils to go in the right direction. In a another test of 25 bats, only one managed to land safely. One can only speculate as to where the other 24 exploded. The mating cycle of the bats also limited their use to less than half the year, as the females got pregnant and the males lost their appetites. The project was cancelled in March 1944.

At 1:45 a.m. on August 6, 1945, B-29 weather planes rolled off the runway on Tinian and headed for three cities: Hiroshima and the two alternate targets Kokura and Nagasaki. An hour later, the *Enola Gay* took off. To avoid the possibility of blowing up Tinian should the plane crash on takeoff, "Little Boy" was armed in flight. When the weather planes reported clear skies over Hiroshima, Tibbetts headed in that direction. At 8:15 a.m., the bomb bay doors were opened, and "Little Boy" toggled free. Three parachutes slowed the bomb as it dropped almost six miles. Six hundred and sixty yards above the ground, it exploded.

Those who survived couldn't agree on the color of the initial flash--blue, pink, yellow, brown or purple. It was instantly followed by a concussion that flattened all but a few earthquake-proof buildings in a two-mile radius. A thermal wave swept across the city, igniting buildings and debris. Hurricane force winds roared into the vacuum that followed, fanning a fire storm that raged for hours. Japanese investigators later estimated that 100,000 people died that day. Another 100,000 would die later, mostly from burns or radiation.

Still Japan fought on.



A B-25 skip-bombing a Japanese patrol craft. Air power had reached its apocalyptic apogee. Skip-bombing was a highly successful way to sink shipping and was adopted by USAAF units after 1942. (Courtesy National Air & Space Museum, Smithsonian Institution)

Surrender

News of the Hiroshima disaster reached Tokyo in fragments. Early reports on the ammage were not believed, even after the U.S. announced it had dropped an atomic bomb--a weapon that Japan had also been working on. Not until August 8, two days after the bombing, did Japan's ambassador in Moscow, Naotake Sato, renew his efforts to have the Soviets help negotiate a peace. To Sato's surprise, he was guickly granted an audience with Soviet Foreign Commissar Vyacheslav Molotov. But instead of offering the help that Japan sought, Molotov read a declaration of war. That night, Soviet armies invaded Japanese-held Manchuria.

The next morning, August 9, Suzuki convened an emergency meeting of the six-man Supreme War Council. "There is no way left to us but surrender," said Suzuki. "We must act now, while our chief adversary is still the United States, before the Russians penetrate Korea and northern Japan." The six men argued for hours, but could not reach an agreement. Three of them refused to accept surrender.

The full Cabinet met that afternoon to debate the issue, with the same result. Even the news of a second atomic bomb dropped on the southern port city of Nagasaki didn't sway the militants. When the meeting adjourned that evening, it had achieved no agreement. It was then that Emperor Hirohito, fearing more atomic blasts on his people, took the initiative.

Although he was lord of the land, the Emperor did not normally make policy decisions. He reigned without ruling, more of a figurehead than a true leader. But convinced that only he could break the impasse, he called the members of the Cabinet and Supreme War Council to his underground complex near the Imperial Palace. For two hours Hirohito listened to the hopelessly opposing views of the ministers. Then he spoke. "Ending the war is the only way to restore world peace and relieve the nation from the terrible distress with which it is burdened," he said. "We must bear the unbearable."

After much internal wrangling, the Emperor again stepped in. He made a recording announcing to his people that it was time to surrender. Though some officers tried vainly to squelch the recording, it was aired on every radio station in Japan on August 15.

Activity all over the country came to a halt at noon, as people gathered around radios to hear what an earlier newscast had promised would be a very important message. For most people, it was the first time they'd heard the high-pitched voice of their Emperor. His words came out haltingly, in a formal court dialect that was hard to understand. But the message was clear. The war was over. The Japanese people began to wonder what U.S. occupation would be like.

A Charmed Life

and say, "I should be dead." Most of them are referring to some incident that providence shown upon with grace. There are thousands who can apply that same standard in a pluralistic way. It is, after all, possible to dodge a bullet more than once.

But the number of men who can count their trips to the edge of the abyss in the dozens and still survived, are probably few. Saburo Sakai is one of that group. It is doubtful that even he knows how many combat missions he flew, or how often he landed in a plane riddled by gunfire.

We do know that he flew in China and the gods were charitable. He flew with Nishizawa in New Guinea with the Lae wing and survived. In the Solomons he flew, was grievously wounded, flew 700 miles more, (literally on a wing, a prayer and instinct), spent a year in the hospital and finally returned to combat as a one-eyed squadron leader. He not only survived, but he prevailed.

You cannot always count on superior airmanship. Sometimes you must have the luck of the gods on your side.

Saburo Sakai, still living, is one of the highest scoring Japanese airman to survive the war. By any standard you choose he should not only be dead, he should be dead several times over.

On August 28, their questions were answered when 45 American C-47 transports landed at Tokyo's Atsugi Air Base, carrying the first of nearly a half-million Americans who would land within the month. The following day, hundreds of Allied warships steamed into Tokyo Bay. On August 30, General MacArthur's personal C-47, the Bataan, touched down to take command of the vanquished land.

The formal surrender ceremonies were held aboard the *USS Missouri* on September 2. Hundreds of newsmen from dozens of countries arrived early in the morning to take their assigned positions. Thousands of U.S. servicemen crowded the battleship. A color guard ran the Stars and Stripes up the mainmast--the same flag that had been flying above the U.S. Capitol on December 7, 1941. Shortly after 8 a.m., the American delegation filed on, led by Admiral Nimitz and General MacArthur. Then, the 10-man Japanese delegation boarded and walked along the deck to a battered felt-covered mess table that held the surrender documents.



The Japanese delegation at the surrender ceremony aboard the USS Missouri. (Courtesy National Air & Space Museum, Smithsonian Institution)

MacArthur conducted the ceremonies. "It is not for us to meet in a spirit of distrust, malice or hatred," he began. "It is my earnest hope, indeed the hope of all mankind, that a better world shall emerge from the blood and carnage of the past." Two Japanese representatives approached the table and signed the documents. MacArthur and Nimitz then affixed their signatures, followed by representatives of China, Britain, the Soviet Union, Australia, Canada, France, the Netherlands and New Zealand.

In the distance, Mount Fuji sparkled in the sun. Two thousand Allied planes flew overhead in a massive salute. Eight years and 15 million deaths after Japan invaded China, the Pacific War was over.

Admiral Yamamoto's prophecies had come true. The U.S. industrial capacity had overwhelmed Japan. The bold strike on Pearl Harbor, far from demoralizing America as some Japanese leaders expected, united the nation like never before. It took many months for the U.S. war industry to come up to speed. But when it did, Japan could not compete.

The post-war world rapidly changed shape. The U.S., keeping a promise made before the war, granted independence to the Philippines on July 4, 1946. India declared its independence from Great Britain in 1947. Burma followed in 1948, Malaya in 1957. Singapore became self-governing in 1959. In the Dutch East Indies, Achmed Sukarno led a movement that created the sovereign state of Indonesia in 1949. In what had been French Indochina, Cambodia gained independence in 1953, while the Vietminh, who had fought against the Japanese during the war, continued the struggle against the French, and later the Americans, until South and North Vietnam were united as an independent republic in 1976.

Many of these former impoverished colonies have since become world economic powers. Japan, with the help of billions of dollars in post-war aid from the U.S., quickly became the strongest. By 1954, the Japanese economy was once more self-sufficient. Within a few decades, Japan was so strong that it was again creating friction with the U.S.

However, unlike the military tensions that existed before the attack on Pearl Harbor, the friction between the United States and Japan is now between two allies and economic competitors.

It is a tribute to those who died in the Pacific War that a half-century later, the Pacific is still at peace.

Reference

- 8. Aircraft Specifications & Color Plates
- 9. Flight

Control Surfaces & Movements

Physics of Flight

Basic Flight Skills

Flight Model Settings

- 10. Flight Maneuvers
- 11. Air Combat Tactics

Gunnery

Fighter Combat

Defensive Tactics

Special Tactics

- 12. Weapons & Ordnance
- 13. Aircraft Carriers
- 14. Decorations and Medals



Courtesy National Air & Space Museum, Smithsonian Institution

Aircraft Specifications

Grumman F4F Wildcat

USN Fighter

Color illustration available

The stubby, squat Grumman F4F Wildcat was the U.S. Navy's principal fighter during the first half of the war. The first active version was the F4F-3, which saw combat in the battle at Wake Island, the Battle of the Coral Sea, and other early war engagements. Initially, the Wildcat fared poorly in dogfights against its adversary, the Japanese A6M Zero.

Although the Wildcat was more durable and had somewhat greater firepower, it was outmatched by the climb rate and phenomenal maneuverability of the Zero.

By June of 1942, the F4F-4 had replaced the F4F-3. The F4F-4 had more firepower with the addition of two .50-caliber guns in the wings. Its primary asset was its folding wings, which allowed more to be stored on board the fleet carriers.

The F4F-4 saw combat at the Battle of Midway, at which Jimmy Thach employed his famous "Thach Weave" tactic. By working as a team, a Wildcat division could successfully fight against a division of Zero fighters, he demonstrated.

The Wildcat remained the mainstay of the U.S. Navy until mid-1943 when it was replaced by more powerful aircraft such as the F6F Hellcat and F4U Corsair.

Specifications for the F4F-3 and F4F-4

Type: Fighter

Introduced: December 1940

Length: 28.8 ft. Wingspan: 38 ft.

Crew: 1

Weight Empty: 5,342 lbs. (F4F-3), 5,758 lbs.

(F4F-4)

Weight Loaded: 7,002 lbs. (F4F-3), 7,406 lbs.

(F4F-4)

Power Plant: One 1,200 hp. Pratt and Whitney

R-1830 radial

Armament: Four .50-caliber machine guns in the wing (F4F-3), six .50-caliber machine guns

in the wing (F4F-4)

Ordnance: Two 100-pound bombs Top Speed: 331 mph (F4F-3), 328 mph

(F4F-4)

Range: 860 miles (F4F-3), 830 miles (F4F-4)

Ceiling: 29,000 ft.

Climb Rate: 2,300 ft./min. (F4F-3), 2,200

ft./min. (F4F-4)

Maneuverability: Average

Firepower: Good **Durability: Good**



An F4F Wildcat in flight. The F4Fs remained in service on escort carriers until the end of the war. After 1943, they were built by General Motors and redesignated FM-2s. (Courtesy National Air & Space Museum, **Smithsonian Institution)**

Grumman F6F Hellcat USN Fighter

Color illustration available

The Hellcat joined the fleet in large numbers in August of 1943. It remained the principal U.S. Navy fighter until the end of the war.

From the day the Hellcat entered combat, it had the Zero completely outmatched. It was far faster, could climb more quickly, had greater firepower, was more durable and, at high speed, possessed

greater maneuverability. It is therefore not surprising that more American aces flew the Hellcat in combat than any other aircraft type.

The Hellcat was also a very stable gun platform, and its forgiving flight characteristics made it easy to fly. This was a critical factor contributing to the success of the Hellcat, which was flown by many young, inexperienced pilots.

The Hellcat was produced in far larger numbers than any other U.S. Navy fighter in WWII. By the end of the war, Grumman had produced more than 12,000 Hellcats. It can safely be called the most successful naval fighter of the war.

Specifications for the F6F-5

Type: Fighter/fighter bomber Introduced: January 1943

Length: 33.6 ft. Wingspan: 42.8 ft.

Crew: 1

Weight Empty: 9,101 lbs. Weight Loaded: 12,441 lbs.

Power Plant: One 2,000 hp. Pratt and Whitney

R-2800 radial

Armament: Six .50-caliber machine guns Ordnance: Two 500-pound bombs and six

rockets

Top Speed: 386 mph Range: 1,090 miles

With drop tanks: 1,530 miles

Ceiling: 37,000 ft.

Climb Rate: 3,500 ft./min. Maneuverability: Excellent

Firepower: Good Durability: Excellent



Courtesy Bob Lawson

Chance-Vought F4U Corsair USN and USMC Fighter

Color illustration available

The F4U became the standard USMC fighter from early 1943 until the end of the war. However, the U.S. Navy did not consider it suitable for carrier use. The pilot's visibility over the nose was poor, and the plane had a tendency to bounce when landing. These factors, plus the tendency of the Corsair to spin when stalling made it a dangerous plane to land on a carrier deck. Eventually, these teething problems were worked out, and by late 1944 the Navy began basing Corsair units on its Essex-class carriers in large numbers.

The F4U was faster, could climb and dive more quickly, and had better acceleration than any of the mid-war Japanese planes it faced. It also demonstrated itself to be very durable and rugged. Although it was not as maneuverable as the Hellcat, it was 50 mph faster.

The Corsair's tendency to spin made it a difficult plane to fly, and it was quickly named the "ensign eliminator." However, in the hands of a skilled flier, it was the U.S. Navy fighter of choice.

Specifications for the F4U-1A

Type: Fighter-bomber Introduced: February 1943

Nickname: Hog, Hognose, Hosenose, Ensign

Eliminator Length: 32.8 ft. Wingspan: 41 ft.

Crew: 1

Weight Empty: 9,205 lbs. Weight Loaded: 12,420 lbs.

Power Plant: One 2,000 hp. Pratt and Whitney

R-2800 radial

Armament: Six .50-caliber machine guns in

the wings

Ordnance: Two 500-pound bombs and eight

Top Speed: 425 mph Range: 1,015 miles

With drop tanks: 1,562 miles

Ceiling: 37,000 ft.

Climb Rate: 3,200 ft./min. Maneuverability: Good Firepower: Good **Durability: Excellent**



Two Corsairs on the deck of the USS Enterprise waiting to take off. Equipped as nightfighters, small numbers of F4Us served with VF-101 on the Enterprise and Intrepid. (Courtesy National Air & Space Museum,

Smithsonian Institution)

Douglass TBD Devastator USN Torpedo Bomber

The TBD torpedo bomber entered service in the mid-1930s as one of the most modern aircraft in the U.S. Navy's inventory. By 1941, however, it had become obsolete. The Devastator was a terrible airplane that was slaughtered in combat when not heavily escorted by Wildcats. At Midway, 37 of 41 were wiped out in about an hour of fighting. Most of the crews were killed. After this fiasco, the TBD was quickly replaced with the TBF Avenger, a much better aircraft.

Because of the nature of the torpedoes the Devastator carried, the pilots had to fly at 50 feet and slower than 100 mph in order to successfully release their load. If the torpedo was dropped from a higher altitude or from a faster speed, it would porpoise, break in two or propel itself straight down toward the ocean floor.

The TBD with a torpedo slung under the fuselage had a maximum speed of 125 mph at sea level. With a full ordnance load, the plane could barely achieve 14,000 feet.

Specifications for the TBD-1

Type: Torpedo bomber Introduced: 1937 Length: 35 ft. Wingspan: 50.3 ft.

Crew: 2-3

Weight Empty: 6,182 lbs. Weight Loaded: 9,862 lbs.

Power Plant: One 900 hp. Pratt and Whitney

R-1830-64 Twin Wasp radial

Armament: One .50-caliber or two .30-caliber machine guns in the rear and one .50-caliber

machine gun in the nose

Ordnance: One torpedo or up to 1,000 pounds

of bombs

Top Speed: 206 mph Range: 916 miles Ceiling: 19,500 ft.



A TBD in flight. Most Devastators did not survive the first six months of the war, especially after Midway, when three full squadrons were destroyed. (Courtesy Bob Lawson)

Climb Rate: 700 ft./min. Maneuverability: Fair Firepower: Poor Durability: Good

Douglass SBD Dauntless

USN, USMC and USAAF Dive Bomber

The SBD was a solid, unexciting aircraft that performed its job faithfully. It was stable and forgiving to fly, with fairly responsive controls. Early versions could not extend the dive brakes at its maximum speed. This meant that in combat the Dauntless pilots had to throttle back to begin an attack dive. The plane was well constructed and could handle sustained dives of up to 70 degrees.

Being fairly maneuverable, the SBD was occasionally pressed into service as an anti-torpedo bomber interceptor. It played this role well at Coral Sea.

The SBD was the Navy's most successful dive bomber, and was preferred by pilots over its successor, the Curtiss SB2C Helldiver.

Specifications for the SBD-3

Type: Dive bomber Introduced: June 1940

Nickname: Slow But Deadly, Speedy D

Length: 32.7 ft. Wingspan: 41.5 ft.

Crew: 2

Weight Empty: 6,345 lbs. Weight Loaded: 10,400 lbs.

Power Plant: One 1,000 hp. Wright-Cyclone

R-1820-52 radial

Armament: Two .50-caliber machine guns in the nose and two .30-caliber in the rear seat Ordnance: Up to 1,000 pounds of bombs

Top Speed: 250 mph Range: 1,580 miles Ceiling: 27,000 ft. Climb Rate: 1,200 ft./min. Maneuverability: Fair Firepower: Poor Durability: Good



An SBD carrying two small 100-pound bombs. (Courtesy National Air & Space Museum, Smithsonian Institution)

Grumman TBF AvengerUSN and USMC Torpedo Bomber

Color illustration available

The TBF Avenger became the standard Navy torpedo bomber in WWII after the Battle of Midway in June 1942. It was a slow, lumbering and large airplane that had extraordinarily insensitive controls. At the same time, it was a docile, easy plane to fly that could take an enormous amount of damage and still stay in the air. Literally hundreds of holes could be gouged into the airframe and it would remain airworthy.

Despite its size, it was well-suited for carrier duty as it possessed a very low stalling speed. It was used successfully throughout the war as both a torpedo bomber and a level bomber.

Future U.S. President, George Bush was shot down in a TBF in 1944 during one of the numerous carrier task force raids into the Iwo Jima area.

Specifications for the TBF

Type: Torpedo bomber Introduced: June 1942 Nickname: Turkey Length: 40 ft. Wingspan: 52.2 ft.

Crew: 3

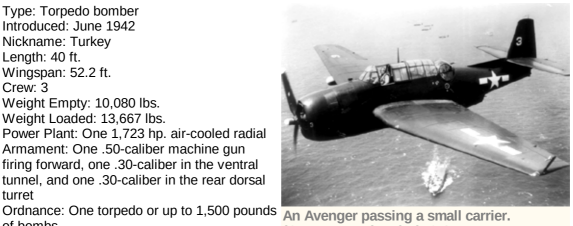
Weight Empty: 10,080 lbs. Weight Loaded: 13,667 lbs.

Power Plant: One 1,723 hp. air-cooled radial Armament: One .50-caliber machine gun firing forward, one .30-caliber in the ventral tunnel, and one .30-caliber in the rear dorsal

turret

of bombs

Top Speed: 271 mph Range: 1,215 miles Ceiling: 22,400 ft. Climb Rate: 700 ft./min. Maneuverability: Poor Firepower: Poor **Durability: Excellent**



(Courtesy National Air & Space Museum, **Smithsonian Institution)**

Curtiss SB2C Helldiver

USN Dive Bomber

Color illustration available

The SB2C, or "son of a bitch, 2nd class," was probably the worst aircraft deployed to U.S. carriers during WWII. It was slow and ungainly to fly. In steep dives, the SB2C was an unstable bombing platform. Correcting onto the target in a dive was made even more difficult by the unresponsive and heavy controls, especially the rudder and elevators.

While it could carry a bigger load than the SBD, it was only marginally faster, far less maneuverable, and possessed a shorter combat radius than its predecessor.

All and all, most pilots preferred the SBD to the Beast. It entered service in late 1943, and completely replaced the Dauntless just after the Battle of the Philippine Sea.

Specifications for the SB2C

Type: Dive bomber Introduced: Fall 1943 Nickname: The Beast Length: 36.8 ft. Wingspan: 46.8 ft.

Crew: 2

Weight Empty: 10,547 lbs. Weight Loaded: 14,189 lbs.

Power Plant: One 1,700 hp. Wright-Cyclone

R-2600 radial

Armament: Two 20mm cannon in the nose

and two .30-caliber in the rear

Ordnance: Up to 2,000 pounds of bombs or two 500-pound bombs and six rockets

Top Speed: 295 mph Range: 1,165 miles Ceiling: 29,000 ft.

Climb Rate: 1,800 ft./min. Maneuverability: Poor Firepower: Average **Durability: Good**



A late war photo of an SB2C. Note the hardpoints on the wings for rockets. (Courtesy Bob Lawson)

Curtiss P-40 Warhawk

USAAF Fighter

Color illustration available

The P-40 was the standard USAAF fighter used from the outbreak of the Pacific War until early 1944. The E version formed the backbone of the USAAF squadrons until they were re-equipped with later model P-40s and P-38s. In the southwest Pacific, the P-40 saw service in limited numbers in the Philippines and Pearl Harbor, and extensive service in Australia, the Dutch East Indies and New Guinea.

Above 15,000, feet the P-40 was slow and sluggish. Below 15,000 feet, it was an average aircraft at best. It had a fairly good rate of roll, but could not turn inside any of its opponents. In steep dives the airplane experienced compressibility, and it took several thousand feet to pull out of the dive. The P-40 was also prone to enter a spin when it stalled. The best tactic with the P-40 was to climb above the target aircraft, dive through the formation, then run for home. There was usually not enough time for the P-40 to climb back above the target before being bounced by enemy fighters.

All in all, it was a mediocre plane whose main attribute was its rugged construction.

Specifications for the P-40E Warhawk

Type: Fighter/fighter-bomber Introduced: Spring 1940

Length: 33.3 ft. Wingspan: 37.3 ft.

Crew: 1

Weight Empty: 7,500 lbs. Weight Loaded: 8,100 lbs.

Power Plant: One 1,300 hp. liquid-cooled

Merlin

Armament: Six .50-caliber machine guns in

the winas

Ordnance: Up to 500 pounds of bombs

Top Speed: 360 mph Range: 700 miles

With drop tanks: 1,500 miles

Ceiling: 29,000 ft.

Climb Rate: 2,050 ft./min. Maneuverability: Average

Firepower: Good Durability: Good



A late model P-40 in flight. P-40s served well into 1944 in the Pacific, despite their obsolescence. (Courtesy Bob Lawson)

Bell P-39 Airacobra USAAF Fighter

Color illustration available

The P-39 was one of the most advanced fighters of its day. It was the first fighter to be equipped with tricycle landing gear, having one wheel forward of the wing wheels. It was designed around one of the largest airborne weapons of the day, the powerful 37mm cannon. In early tests, the P-39 achieved an impressive speed of 390 mph at 20,000 feet. For this reason it was initially deployed as an interceptor.

Despite all of the early indications that the P-39 would be one of the finest fighters in service, it was plagued by some serious problems and would go down in history as a failure. The greatest defect of the plane was the lack of a supercharger, making the plane entirely unsuitable for use at high altitude. Above 15,000 feet it was sluggish and slow. Consequently, it was relegated to ground attack duties.

The P-39 was detested by most of its pilots, who referred to it as the "Iron Dog." Its 37mm cannon was inaccurate because of its low muzzle velocity. This, plus the fact that it usually jammed after one or two shots, made the weapon ineffective.

The P-39 remained in service as a reconnaissance and ground attack aircraft well into 1943.

Specifications for the P-39D

Type: Interceptor/ground attack fighter

Introduced: January 1941 Nickname: Iron Dog Length: 30.2 ft. Wingspan: 34 ft.

Crew: 1

Weight Empty: 5,462 lbs. Weight Loaded: 7,650 lbs.

Power Plant: One 1,150 hp. Allison in-line,

liquid-cooled

Armament: One 37mm cannon, four

.50-caliber machine guns in the nose Ordnance: Up to 500 pounds of bombs

Top Speed: 360 mph Range: 600 miles

With drop tanks: 1.100 miles

Ceiling: 29,000 ft.

Climb Rate: 2,600 ft./min. Maneuverability: Average Firepower: Average **Durability: Good**



The Iron Dog, a P-39 Airacobra in flight. .30-caliber machine guns in the wings and two Most pilots despised this tricky, quirky plane. (Courtesy Bob Lawson)

Lockheed P-38 Lightning **USAAF Fighter**

The P-38F was one of the first models of the Lightning to see combat in the Pacific Theater in late 1942. Although smooth and stable, the major foible it did have was often fatal. In steep dives, the P-38 experienced compressibility problems. When one entered such a dive, the stick became seemingly rooted in cement and nothing the pilot could do would effect a pull-out. The heavier air at lower altitudes allowed the pilot to finally pull out of the dive. The J model, entering service in 1944, corrected this problem with dive flaps. Because the propellers rotated in opposite directions, it did not spin when stalled and there was no significant amount of torque either way in level flight. In high-speed stalls, it would flick out of the turn and lose altitude without spinning.

The Lightning performed very well at high altitude. It was equipped with extremely effective turbochargers that made it very fast in the thinner air above 20,000 feet. It was also more maneuverable at these heights than many other aircraft.

The main strength of the P-38 was its high speed. It was more than 50 mph faster than the Zero. And although it could not climb as steeply as the Zero, it could climb faster at higher speeds. This was the plane that turned the tide against the Japanese in the air over New Guinea in 1943.

Specifications for the P-38F, P-38J Lightning

Type: Fighter-bomber Introduced: October 1942 Nickname: Peter Three-Eight

Length: 37.8 ft. Wingspan: 52 ft.

Crew: 1

Weight Empty: 12,264 lbs. (P-38F), 12,780

Ibs. (P-38J)

Weight Loaded: 15,900 lbs. (P-38F), 17,400

Ibs. (P-38J)

Power Plant: Two 1,225 hp. liquid-cooled Allisons (P-38F), two 1,425 hp. liquid-cooled

Allisons (P-38J)

Armament: One 20mm cannon and four .50-caliber machine guns, all in the nose Ordnance: Up to 2,000 pounds of bombs or two 500-pound bombs and 10 rockets Top Speed: 395 mph (P-38F), 414 mph

(P-38J)

Range: 475 miles

With drop tanks: 2,260 miles

Ceiling: 44,000 ft.

Climb Rate: 2,500 ft./min. (P-38F), 3,200

ft./min. (P-38J) Maneuverability: Good Firepower: Excellent Durability: Excellent



Two of the hundreds of Lightnings that helped gain control of the air over New Guinea. (Courtesy Bob Lawson)

Republic P-47 Thunderbolt USAAF Fighter

Color illustration available

The P-47 was probably the most durable and rugged single seat fighter of WWII. While it did not climb steeply or quickly, it could dive out of the sky like a brick. Some Thunderbolt pilots claim to have nearly reached Mach One in steep dives. Although it was not as nimble a fighter as its prime opponents, the Zero, Tony and Oscar, it could out-dive anything in the air.

Later, when more maneuverable fighters became available, the P-47 was increasingly used as a ground attack fighter. This was a role to which the plane was well suited. It served in the Pacific from 1943 until the end of the war.

Specifications for the P-47D

Type: Fighter-bomber Introduced: April 1943 Nickname: The Jug Length: 36 ft. Wingspan: 40.8 ft.

Crew: 1

Weight Empty: 9,900 lbs. Weight Loaded: 13,500 lbs.

Power Plant: One 2,535 hp. Pratt and

Whitney R-2800-9 radial

Armament: Eight .50-caliber machine guns Ordnance: Up to 2,500 pounds of bombs or 1,500 pounds of bombs and 10 rockets

Top Speed: 429 mph Range: 700 miles

With drop tanks: 1,500 miles

Ceiling: 29,000 ft.

Climb Rate: 2,050 ft./min. Maneuverability: Average Firepower: Excellent Durability: Excellent



Late war P-47Ds with the bubble canopies. These canopies dramatically improved the pilot's rearward vision. (Courtesy Bob

Lawson)

North American P-51 Mustang USAAF Fighter

Color illustration available

The Mustang was the outstanding USAAF fighter of WWII. Its long-range performance ensured the continuation of the strategic bombing campaign in Europe and concomitantly dealt the death blows to the Luftwaffe. In the Pacific, the P-51D saw service in relatively small numbers at the end of the war.

In the last months of the war, the P-51D was based off Iwo Jima and Okinawa and flew escort missions for B-29s over Japan.

Because of the laminar flow wing, the Mustang had very little drag. This made it very fast and gave it the ability to accelerate quickly to its maximum speed. In the Pacific, only the George, the Frank and the Ki-100 could even come close to matching the performance of the P-51D.

Later, just as the war was winding to an end, the P-51H was introduced. This variant proved to be even faster and more maneuverable than the D model. A total of 555 H models were produced.

Specifications for the P-51D

Type: Long range escort fighter/fighter-bomber

Introduced: Mid 1944 Length: 32.3 ft. Wingspan: 37 ft.

Crew: 1

Weight Empty: 7,125 lbs. Weight Loaded: 10,100 lbs.

Power Plant: One 1,510 hp. Rolls Royce

Merlin (Packard) liquid-cooled

Armament: Six .50-caliber machine guns. Ordnance: Up to 2,000 pounds of bombs or two 500-pound bombs and six rockets

Top Speed: 437 mph Range: 950 miles

With drop tanks: 2,080 miles

Ceiling: 41,900 ft.

Climb Rate: 3,150 ft./min. Maneuverability: Excellent



A Mustang with rocket hardpoints on the wings. It was a mediocre fighter-bomber since its liquid-cooled engine was highly vulnerable to enemy ground fire. (Courtesy Foto Consortium)

Firepower: Good Durability: Good

Boeing B-17 Flying Fortress

USAAF Bomber

Color illustration available

The B-17D was the only version of the B-17 available to the USAAF in the Pacific at the outbreak of the war. Most of these aircraft, initially based at Hickam Field in Hawaii and Clark Field in the Philippines, were wiped-out in the first few months of the war. Those that survived the initial onslaught in the Far East were evacuated first to Mindanao (an island in the southern Philippines) and then later to the Dutch East Indies.

On March 1, the surviving B-17s fled to Australia, where they formed the core of several new bombardment units. By early summer of 1942, no B-17Ds remained in front-line duty. Their replacements, the B-17Es, would be used extensively against Rabaul in both day and night attacks.

Specifications for the B-17D and B-17E

Type: Heavy bomber Introduced: 1939-40

Length: 68.4 ft. (B-17D), 73.8 ft. (B-17E)

Wingspan: 103.8 ft.

Crew: 6-8

Weight Empty: 29,021 lbs. (B-17D), 34,000

Ibs. (B-17E)

Weight Loaded: 47,242 lbs. (B-17D), 55,000

Ibs. (B-17E)

Power Plant: Four 1,000 hp. Wright

R-1820-65 air-cooled radials

Armament: Seven .50-caliber machine guns (B-17D), eight .50-caliber machine guns, one

.30-caliber machine gun (B-17E)

Ordnance: Up to 4,000 pounds of bombs Top Speed: 323 mph (B-17D), 229 mph

(B-17E)

Range: 1,377 miles Ceiling: 30,600 ft. Maneuverability: Poor Firepower: Good Durability: Good



B-17G, used exclusively in Europe. Most B-17s deployed in the Pacific were Es and Fs. (Courtesy Bob Lawson)

North American B-25 Mitchell

USAAF Bomber

Color illustration available

The B-25 was one of the most common medium bombers in the Pacific theater throughout the entire war. Early versions had a Plexiglas nose with one to two .50-calibers mounted there for defense against fighter attack. Later, the Plexiglas was removed and eight .50-calibers were mounted in the nose. An additional four 50s were bolted to the side of the fuselage. These 12 forward-firing machine guns gave the B-25 incredible firepower.

Used for anti-ship strikes, airfield attacks and ground support, the gunship version of this aircraft could blow holes in destroyers, buildings and covered emplacements with its guns.

The B-25 stayed in service with the 5th Air Force until the end of the war.

Specifications for the B-25D and B-25J

Type: Medium bomber/ground strafer Introduced: 1941 (B-25D), 1943 (B-25J)

Length: 52.9 ft. Wingspan: 67.6 ft.

Crew: 8-10

Weight Empty: 21,100 lbs. Weight Loaded: 33,500 lbs.

Power Plant: Two 1,700 hp. Wright-Cyclone

air-cooled radial

Armament: Six .50-caliber machine guns (B-25D); 12 .50-caliber machine guns in the

nose, six in turrets (B-25J)

Top Speed: 275 mph

Ordnance: Up to 3,000 pounds of bombs

Range: 1,275 miles Ceiling: 25,000 ft. Climb Rate: 1,100 ft./min. Maneuverability: Poor Firepower: Excellent Durability: Excellent



The versatile B-25. This version, a B-25D, has a glass nose. B-25s were often field-modified to carry up to eight machine guns in the nose. (Courtesy Bob Lawson)

B-24 Liberator USAAF and RAF Bomber

Color illustration available

The B-24 was the standard USAAF heavy bomber in the Pacific from 1943 through the end of the war. Used extensively as anti-ship bombers, Liberators were often used in skip-bombing attacks on thier targets.

While not as durable or maneuverable as the B-17, the B-24 could carry a larger bomb load for a longer distance at a higher altitude. It was said that the wings on the Liberator were so thin that in flight they bowed slightly from the weight of the fuselage.

Initially, the B-24D equipped most of the B-24 units throughout 1942 and 1943. Later, when the J model became available, the groups converted to the newer type and used them until the end of the war. The main difference between the two models was the addition of a nose turret to the J model. The Ds had "greenhouse" noses with one or two hand operated machine guns. The J's nose turret served to discourage head-on attacks, which usually were very effective against the earlier D model.

Specifications for the B-24J

Type: Heavy bomber Introduced: Late 1943 Length: 66.4 ft.

Wingspan: 110 ft. Crew: 8-10

Weight Empty: 38,000 lbs. Weight Loaded: 56,000 lbs.

Power Plant: Four 1,200 hp. Pratt and Whitney R-1830-43 air-cooled radials Armament: Ten .50-caliber machine guns Ordnance: Up to 5,000 pounds of bombs

Top Speed: 278 mph Range: 1,700 miles Ceiling: 28,000 ft. Maneuverability: Poor Firepower: Good Durability: Good



The workhorse of the 5th Air Force's heavy bomber units, the B-24. (Courtesy Bob Lawson)

Boeing B-29 SuperfortressUSAAF Bomber

Color illustration available

The B-29 was the ultimate strategic bombing weapon developed during WWII. It incorporated a myriad of totally new systems in the design, making it the most revolutionary aircraft of the war.

Initially, the B-29 was sent to fly out of China and India in early 1944. The logistics of basing these planes in such remote areas caused this first deployment to be a total failure. Later, after the capture of the Marianas, the bomber was redeployed to Tinian, Saipan and Guam.

It was soon discovered that high altitude precision bombing was not possible over Japan because of adverse weather conditions and the Jet Stream. Instead of flying at extremely high altitude, the B-29s switched to flying low level at night. Rather than trying to hit specific targets, the planes would simply drop hundreds of incendiary bombs in order to create a fire storm. Tokyo was virtually burned-out as a result of one such raid. B-29s were used in this manner from early 1945 until the end of the war.

Specifications for the B-29A

Type: Heavy bomber Introduced: Early 1944

Length: 99 ft. Wingspan: 141 ft.

Crew: 10

Weight Empty: 74,500 lbs. Weight Loaded: 120,000 lbs.

Power Plant: Four 2,200 hp. Pratt and Whitney R-3350 air-cooled radials

Armament: Ten to twelve .50-caliber machine

guns and one 20mm cannon

Ordnance: Up to 16,000 pounds of bombs

Top Speed: 363 mph Range: 2,650 miles

With drop tanks: 3,250 miles

Ceiling: 33,600 ft. Maneuverability: Poor



The awesome, deadly B-29 was responsible for the destruction of dozens of Japanese cities. (Courtesy Bob Lawson)

Firepower: Excellent Durability: Excellent

Mitsubishi A6M Zero JNAF Fighter

Color illustration available

The A6M Zero was the standard Japanese Navy fighter throughout the war. In the early portion of the war, the Zero was nearly invincible. It swept the skies of all Allied aircraft and pilots, who foolishly tried to dogfight it. It was not until the middle of the war when faster, more powerful American planes arrived that the Zero lost control of the skies. The Hellcat and Corsair were Zero-killers, and the Zero could not compete with their superior speed and firepower.

With its extremely tight turn radius, the Zero was the best dogfighter of the war. Its lightweight construction made it fast and gave it an exceptional rate of climb. It was well armed with two 20mm cannons and two 7.7mm machine guns. However, it was not nearly as durable as the American aircraft it faced. With its light construction and lack of self-sealing fuel tanks, it went down easily once hit. It did not dive very quickly. It also lost its maneuverability at speeds above 250 mph.

Throughout the war, the design was routinely modified and updated, but after five years of service little of consequence had changed.

Specifications for the A6M2, A6M3 and A6M5

Type: Fighter

Introduced: August 1940

Length: 29.7 ft.(A6M2, A6M3), 29.9 ft. (A6M5) Wingspan: 39.3 ft. (A6M2, A6M3), 36.1 ft.

(A6M5) Crew: 1

Weight Empty: 3,704 lbs. (A6M2), 3,984 lbs.

(A6M3), 4,117 lbs. (A6M5)

Weight Loaded: 5,313 lbs. (A6M2), 5,609 lbs.

(A6M3), 5,941 lbs. (A6M5)

Power Plant: One 950 hp. Sakae air-cooled radial (A6M2, A6M3), one 1,130 hp. Sakae

air-cooled radial (A6M5)

Armament: Two 20mm cannons in the wings, two 7.7mm machine guns in the nose Ordnance: Two 132-pound bombs (A6M2,

A6M3), one 551-pound bomb (A6M5) Top Speed: 336 mph (A6M2), 338 mph

(A6M3), 353 mph (A6M5) Range: 1,160 miles

With drop tanks: 1,930 miles

Ceiling: 32,810 ft.

Climb Rate: 4,500 ft./min.

Maneuverability: Average to excellent,

depending on speed Firepower: Good Durability: Poor



A captured Zero being tested in the United States. (Courtesy Bob Lawson)

Kawanishi N1K1 George JNAF Fighter

Color illustration available

The Shiden and its variant, the Shiden Kai, were probably the most outstanding designs put into production for the JNAF during the war. Though it was fairly slow for 1944-45 standards, it could turn inside anything the Americans had deployed as well as outclimb and outroll them at any speed. Its heavy armament seemingly made it a good choice for intercepting B-29s, but the George did not turn out to be adequate in this role as its high-altitude performance deteriorated

rapidly above 20,000 feet.

The best units in the JNAF were given the George to fly, including the 343 Kokutai, "The Squadron of Experts." In combat, this plane could run rings around the Hellcat, Mustang and Corsair. There are several instances in which one George pilot took on 8-12 American fighters and came out the victor.

Specifications for the N1K1-J

Type: Fighter

Introduced: Mid 1944

Japanese Designation: Shiden-kai

Length: 29.1 ft. Wingspan: 39.3 ft.

Crew: 1

Weight Empty: 5,598 lbs. Weight Loaded: 8,598 lbs.

Power Plant: One 1,440-1,990 hp. Nakajima

NK9H Homare 21

Armament: Two 7.7mm machine guns in the nose, four 20mm cannon in and under the

wings

Ordnance: Up to 2,200 pounds of bombs

Top Speed: 363 mph Range: 890 miles

With drop tanks: 1,581 miles

Ceiling: 41,000 ft. Climb Rate: 2,950 ft./min. Maneuverability: Excellent Firepower: Excellent

Durability: Good



A George in U.S. markings. Many consider this aircraft the best Japanese Naval fighter in the war. (Courtesy Bob Lawson)

Nakajima B5N Kate

JNAF Torpedo Bomber

Color illustration available

At the outbreak of WWII, Japan possessed the finest carrier-based torpedo bomber in the world. In the attack on Pearl Harbor, more than 100 Kates took part and contributed to the success of the mission by doing heavy damage to U.S. battleships. Armed with the deadly Type 95 torpedo, the Kate continued to be used successfully in the first half of the war. Kates fatally damaged the *USS Hornet, Lexington*, and *Yorktown*.

As American airpower grew, however, the plane showed itself to be terribly underarmed and underpowered. With no armor or self-sealing tanks, it was an easy plane to shoot down. Without fighter escort, the Kate was a sitting duck. They were gradually replaced by the B6N Tenzan, though some Kates continued to see service late in the war. In 1945, like most other Japanese planes, they were converted to kamikaze use.

Specifications for the B5N1

Type: Torpedo bomber Introduced: 1938

Japanese Designation: Type 97

Length: 34 ft. Wingspan: 48.8 ft.

Crew: 2-3

Weight Empty: 4,830 lbs. Weight Loaded: 8,360 lbs.

Power Plant: One 1,000 hp. air-cooled radial Armament: One 7.7mm machine gun Ordnance: One torpedo or 1,650 pounds of

bombs



The Kate served well as a torpedo bomber despite its slow speed and vulnerability to enemy fire. (Courtesy Bob Lawson)

Top Speed: 235 mph Range: 634 miles

With drop tanks: 1,238 miles

Ceiling: 25,200 ft.

Climb Rate: 1,550 ft./min. Maneuverability: Fair Firepower: Poor Durability: Poor

Aichi D3A1 Val JNAF Dive Bomber

Color illustration available

On December 7, 1941, during the attack on Pearl Harbor, the Val became the first aircraft to drop bombs on American targets. Six squadrons of Vals participated in the attack, and succeeded in doing extensive damage to the U.S. battleships in the harbor.

The Val was a very stable bombing platform with surprisingly good maneuverability for a fixed-gear dive bomber. Like most Japanese planes, however, the Val was inadequately supplied with armor and lacked self-sealing tanks. This made them very easy to blow up with a short burst from heavy machine guns.

Entering service before Pearl Harbor, the Val traced its roots back to the early 1930s. After the middle of 1943, most Vals were replaced by Judys in front-line units. Because of the desperation of the JNAF in 1944 and 1945, however, many Vals continued to see combat in land-based units. By this time, they were hopelessly obsolete and proved to be easy prey for the U.S. Navy's Hellcats and Corsairs.

Specifications for the D3A1

Type: Dive bomber Introduced: Late 1940

Japanese Designation: Type 99

Length: 33.4 ft. Wingspan: 47.1 ft.

Crew: 2

Weight Empty: 5,309 lbs. Weight Loaded: 8,047 lbs.

Power Plant: One 1,080 hp. Mitsubishi Kinsei

44 air-cooled radial

Armament: Two 7.7mm machine guns in the nose and one 7.7mm machine gun in the rear

seat

Ordnance: Up to 800 pounds of bombs

Top Speed: 268 mph Range: 915 miles Ceiling: 30,050 ft.

Climb Rate: 1,950 ft./min. Maneuverability: Average

Firepower: Poor Durability: Poor



Lugging a 551-pound bomb, this Val plods on toward its target. (Courtesy Bob Lawson)

Yokosuka D4Y2 Judy

JNAF Dive Bomber

Color illustration available

The Judy was an extremely nimble and fast dive bomber that would have been much more effective had it been flown by competent pilots and given adequate fighter cover. By the time it entered service in large numbers in late 1943, the Americans had captured air superiority just about everywhere. The Judy suffered stiffly at the hands of skilled Hellcat and Corsair pilots. While it was fast, it was lightly armored and thus proved to be fairly easy to bring down with solid bursts.

They were used in a variety of roles, including as night fighters for a short period. In the end, they were modified to carry much larger bomb loads and sent into combat as mounts for the kamikaze pilots.

Specifications for the D4Y2

Type: Dive bomber Introduced: Late 1942

Japanese Designation: Suisei (Comet)

Length: 33.5 ft. Wingspan: 37.7 ft.

Crew: 2

Weight Empty: 5,809 lbs. Weight Loaded: 8,455 lbs.

Power Plant: One 915-1,200 hp. Aichi AE1A

Atsuta liquid-cooled

Armament: Two 7.7mm machine guns in the nose and one 13mm rear-firing machine gun Ordnance: Up to 1,000 pounds of bombs

Top Speed: 368 mph Range: 909 miles

With drop tanks: 2,239 miles

Ceiling: 35,105 ft.

Climb Rate: 2,600 ft./min. Maneuverability: Average

Firepower: Poor Durability: Fair



The Judy was a surprisingly fast and agile dive bomber. (Courtesy Bob Lawson)

Nakajima B6N Jill

JNAF Torpedo Bomber

Color illustration available

The Jill was the long-awaited replacement to the Kate, joining front-line units in 1943. Unfortunately, the Jill was too slow and too underarmed to be much of an improvement over its predecessor. In combat, the Jill repeatedly demonstrated its vulnerability to the Hellcats and Corsairs of the U.S. Navy. Even the addition of a ventral tunnel gun to protect the plane's belly did little good. The controls were reported as sloppy, especially lateral control, thus its handling did not allow for much ability to escape the American fighter.

Specifications for the B6N2

Type: Torpedo bomber Introduced: Mid 1943

Japanese Designation: Tenzan (Heavenly

Mountain) Length: 34 ft. Wingspan: 48.8 ft.

Crew: 3

Weight Empty: 6,543 lbs. Weight Loaded: 11,464 lbs.

Power Plant: One 1,800 hp. Nakajima NK7A

Mamoru radial

Armament: Two 7.7mm machine guns Ordnance: Up to 1,650 pounds of bombs

Top Speed: 301 mph Range: 909 miles

With drop tanks: 2,142 miles

Ceiling: 28,380 ft.

Climb Rate: 1,900 ft./min. Maneuverability: Fair Firepower: Poor Durability: Fair



Virtually obsolete when it entered service, the B6N Tenzan suffered high losses in combat. (Courtesy Bob Lawson)

Mitsubishi G4M Betty

JNAF Bomber

Color illustration available

The Betty was the standard Japanese Navy medium bomber throughout the war. By 1944, new bombers began to enter service, but the Betty continued to remain in front-line units until the end of the war. Called the "Type One Lighter" by its crews, the Betty carried so much fuel in unprotected tanks that the Allies found it easy to explode with only short bursts of gunfire. They almost always carried torpedoes when sent against ships.

Specifications for the G4M2

Type: Level and torpedo bomber Introduced: Summer 1941

Length: 65.5 ft. Wingspan: 81.6 ft.

Crew: 7

Weight Empty: 17,378 lbs. Weight Loaded: 27,174 lbs.

Power Plant: Two 1,825 hp. Mitsubishi

air-cooled radials

Armament: Two 7.7mm machine guns in the nose and one 20mm cannon in the dorsal turret, two in beam blisters and one in the tail

turret

Ordnance: Up to 2,200 pounds of bombs

Top Speed: 273 mph Range: 3,041 miles

With drop tanks: 3,506 miles

Ceiling: 29,356 ft.

Climb Rate: 1,300 ft./min. Maneuverability: Poor Firepower: Fair

Durability: Fair



The end of Lt. Cmdr. Ito's G4M Betty. Ito led the squadron that Butch O'Hare ravaged off Bougainville on February 20, 1942. Ito, in one last act of valor, tried to crash his crippled plane into the Lexington (CV-2), but missed. All on board the plane perished. (Courtesy National Air & Space Museum,

Smithsonian Institution)

Nakajima Ki-27 Nate JAAF Fighter

Color illustration available

The Nate was the standard JAAF fighter at the time of Pearl Harbor. More maneuverable than its JNAF counterpart, the Claude, the Ki-27 was far less rugged and easily destroyed by enemy fire. When faced with modern opponents such as the P-40 and the P-39, the Nate suffered heavily, provided the Americans did not dogfight with the more nimble Japanese fighter.

They remained in service until 1943, primarily in the China-Burma-India theater. In 1944, U.S. Navy pilots encountered some Nates over the Philippines and quickly cut them out of the sky. Later in 1944 and '45, the Nate became the JAAF's kamikaze aircraft of choice, and almost all the surviving examples were expended in this manner.

Specifications for the Ki-27

Type: Fighter

Introduced: July 1938 Length: 24.7 ft. Wingspan: 37.1 ft.

Crew: 1

Weight Empty: 2,447 lbs. Weight Loaded: 3,946 lbs.

Power Plant: One 740 hp. air-cooled radial Armament: Two 7.7mm machine guns Ordnance: Up to 220 pounds of bombs

Top Speed: 292 mph Range: 390 miles

With drop tanks: 1,060 miles

Ceiling: 32,100 ft.

Climb Rate: 3,000 ft./min. Maneuverability: Excellent

Firepower: Poor Durability: Poor



The Ki-27 remained the standard JAAF fighter for the first six months of the Pacific war. (Courtesy National Air & Space Museum, Smithsonian Institution)

Color illustration available

Nakajima Ki-43 Oscar JAAF Fighter

The Ki-43 was the first model of what would become the standard Japanese Army fighter of World War II. Introduced in late 1941, the Oscar (as the Allies called it) soon could be found fighting on every front where the JAAF was present. The Americans first encountered the Oscar over the Dutch East Indies. It was during the New Guinea campaign that large numbers of these planes were thrown at the American 5th Air Force. They demonstrated incredible maneuverability and a steep, fast rate of climb in combat, but the Ki-43 was also hopelessly vulnerable to enemy fire. One short burst could destroy this type with ease. Further, the two machine guns the plane carried were totally insufficient to bring down the heavily armored American aircraft they faced.

By 1943, when fast new Allied planes began arriving on the scene, the Oscar's slow maximum speed made them easy prey. Nevertheless, improved versions were produced and the design continued to remain in front-line service until the end of the war.

Specifications for the Ki-43

Type: Fighter

Introduced: Late 1941

Japanese Designation: Hayabusa (Peregrine

Falcon)

Length: 28.9 ft. Wingspan: 37.5 ft.

Crew: 1

Weight Empty: 3,483 lbs. Weight Loaded: 4,575 lbs.

Power Plant: One 950 hp. Army type 99

air-cooled radial

Armament: One 7.7mm and one 12.7mm

machine gun in the nose

Ordnance: Up to 1,100 pounds of bombs

Top Speed: 308 mph Range: 745 miles Ceiling: 38,500 ft.

Climb Rate: 3,450 ft./min. Maneuverability: Excellent

Firepower: Poor Durability: Poor



A postwar photo of one of the few surviving Ki-43s. (Courtesy Bob Lawson)

Kawasaki Ki-45 Nick JAAF Fighter

Color illustration available

The Nick was designed as a long-range escort fighter, but never played that role in combat. It has been described as the most maneuverable twin-engine fighter of WWII. In China, where it was first deployed in combat, Allied pilots reported seeing the Ki-45 executing half-rolls, chandelles, Immelmanns, etc. with the ease of a single seat fighter.

When the first Toryu units arrived in the New Guinea theater, they were pressed into service as anti-ship aircraft. A later version carried a 37mm cannon to bolster the plane's attack capabilities.

Its dive characteristics were good, though above 383 mph the stick got heavy and the aircraft became hard to control. It was a very easy airplane to fly. It had no vices, and its stall characteristics were very honest. It was one of the first Japanese airplanes to have self-sealing fuel tanks and armor protection for the crew.

Specifications for the Ki-45

Type: Fighter, interceptor, ground attack

fighter-bomber, night fighter Introduced: Summer 1942

Japanese Designation: Toryu (Dragon Killer)

Length: 34.8 ft. Wingspan: 49.3 ft.

Crew: 2

Weight Empty: 8,146 lbs. Weight Loaded: 11,632 lbs.

Power Plant: Two 1,050 hp. Nakajima

air-cooled

Armament: Two 20mm cannon, one 37mm cannon, one 7.9mm machine gun in the rear

seat

Ordnance: Up to 1,100 pounds of bombs

Top Speed: 343 mph Range: 1,243 miles

With drop tanks: 1,404 miles

Ceiling: 35,000 ft.

Climb Rate: 2,750 ft./min. Maneuverability: Good Firepower: Excellent Durability: Average



The Nick fulfilled a number of roles, making it one of the most versatile planes in the JAAF's inventory. (Courtesy Bob Lawson)

Nakajima Ki-61 Tony JAAF Fighter

Color illustration available

When the Tony first entered service in the skies over New Guinea during the summer of 1943, it created quite a shock in Allied fighter units. The Ki-61 quickly proved itself capable of outfighting every Allied aircraft except the P-38. It could outturn, outclimb and outdive the P-40 and the P-39 with ease, and could roll faster than all Allied aircraft.

The traditional American method of diving out of combat when faced with a dogfight against the Japanese was invalidated by the Tony's superior diving characteristics. In addition, the Tony was one of the first Japanese combat aircraft to be equipped with self-sealing fuel tanks and armor protection for the pilot and parts of the engine.

In New Guinea, it's ruggedness and ability to withstand damage surprised the Allies, who were used to more vulnerable fighters like the Oscar.

Specifications for the Ki-61

Type: Fighter, interceptor Introduced: Mid 1943 Japanese Designation: Hien

Length: 28.7 ft. Wingspan: 39.3 ft.

Crew: 1

Weight Empty: 4,872 lbs. Weight Loaded: 6,504 lbs.

Power Plant: One 1,175 hp. Kawasaki

inverted V liquid-cooled

Armament: Four 12.7mm machine guns, two

in the nose and one in each wing

Ordnance: Up to 1,100 pounds of bombs

Top Speed: 368 mph Range: 373 miles

With drop tanks: 684 miles

Ceiling: 37,730 ft.

Climb Rate: 2,500 ft./min. Maneuverability: Good Firepower: Average **Durability: Good**



With its long snout and license-built Daimlar-Benz engine, the Ki-61 was routinely mistaken as a Messerschmitt 109 by Allied pilots. (Courtesy Bob Lawson)

Nakajima Ki-84 Frank JAAF Fighter

The Frank was one of the best Japanese fighters of the war. At 20,000 feet, its war emergency max speed was 427 mph, faster than every American fighter at that height except the P-51D. With its remarkable maneuverability and excellent rate of climb, this design could fight on equal terms with all of its Allied opponents.

As with most Japanese aircraft, the Frank possessed a very low power-to-weight ratio, in this case 4.0 to 1. This factor probably made it one of the greatest accelerating piston-engine fighters of the war. All in all, the Ki-84 is considered by many to be the best mass-produced Japanese fighter of the war.

It saw limited service in the Philippines in 1944, and extensive service in the defense of Japan the following year.

Specifications for the Ki-84

Type: Fighter

Introduced: April 1944

Japanese Designation: Hayate (Gale)

Length: 32.5 ft. Wingspan: 36.8 ft.

Crew: 1

Weight Empty: 5,864 lbs. Weight Loaded: 7,965 lbs.

Power Plant: One 1,900 hp. Type 4 air-cooled

radial

nose and two 20mm cannon in the wings Ordnance: Up to 1,100 pounds of bombs

Top Speed: 427 mph Range: 1,025 miles

With drop tanks: 1,815 miles

Ceiling: 34,450 ft.

Climb Rate: 3,300 ft./min. Maneuverability: Excellent Firepower: Excellent



One of the best Japanese fighters of the war, Armament: Two 12.7mm machine guns in the the Frank saw service in the Philippines and in the home defense of Japan. (Courtesy Bob Lawson)

Durability: Good

Kawasaki Ki-100 **JAAF Fighter**

The Ki-100 was simply a Ki-61 redesigned to use a radial engine instead of a liquid-cooled one. The new engine greatly enhanced the performance of the aircraft. In early March 1945, a Ki-100 was pitted against a captured P-51 in Japan in mock combat. The P-51 was faster, but the Ki-100 could outturn, outroll and outclimb the American fighter. It could also dive with it, something most Japanese planes couldn't do.

Production geared-up hastily and several units received this aircraft in early March 1945. They were used with great success against all the latest American fighters, especially the Hellcat, which could not outperform the Ki-100 in any way. Above 23,000 feet, however, the performance of this aircraft seriously deteriorated, making it an unsuccessful B-29 interceptor. Many aviation historians consider the Ki-100 as one of Japan's best WWII fighters.

Specifications for the Ki-100

Type: Fighter

Introduced: March 1945

Length: 28.9 ft. Wingspan: 39.3 ft.

Crew: 1

Weight Empty: 5,567 lbs. Weight Loaded: 7,705 lbs.

Power Plant: One 1,500 hp. air-cooled radial

Armament: Two 20mm cannon and two 12.7mm machine guns

Ordnance: Up to 1,100 pounds of bombs

Top Speed: 360 mph Range: 1,367 miles Ceiling: 36,090 ft. Climb Rate: 2,900 ft./min.

Maneuverability: Excellent

Firepower: Good **Durability: Good**



Courtesy National Air & Space Museum, Smithsonian Institution

Mitsubishi Ki-21 Sally

JAAF Bomber

The Sally was the standard Japanese Army bomber at the outbreak of the Pacific War. By 1945, however, most had been replaced by the Ki-49, and only one unit still flew the Ki-21. In combat, the Sally proved to be easy prey for most Allied fighters, especially if it lacked fighter escort.

Specifications for the Ki-21

Type: Level bomber Introduced: August 1938 Japanese Designation: Type 97

Length: 52.5 ft. Wingspan: 73.8 ft.

Crew: 2

Weight Empty: 10,342 lbs. Weight Loaded: 16,517 lbs.

Power Plant: Two 1,450 hp. air-cooled radials Armament: One 7.7mm machine gun in the nose, ventral tunnel, tail, port and starboard beams, and one 12.7mm machine gun in the

dorsal turret



Color illustration available

Slow, vulnerable and unable to carry a heavy bomb load, the Sally was easy prey for Allied planes. (Courtesy Bob Lawson)

Ordnance: Up to 1,620 pounds of bombs

Top Speed: 270 mph Range: 932 miles

With drop tanks: 1,680 miles

Ceiling: 28,208 ft.
Climb Rate: 1,250 ft./min.
Maneuverability: Fair
Firepower: Poor
Durability: Fair

Reconnaissance

USN Consolidated PBY Catalina



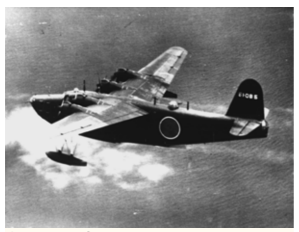
The PBY Catalina served the U.S. Navy as a torpedo bomber, maritime patrol craft and in Air-Sea rescue duties. Legend has it that the PBY flew level, climbed and dived at 90 mph. PBY pilots were quite adept at shadowing Japanese surface units.

JNAF Kawanishi H6K Mavis

The Mavis was the standard Japanese Navy reconnaissance flying boat at the start of the Pacific War. One of the few Japanese aircraft with four engines, the Mavis offered an enormous target for U.S. Navy Wildcat pilots, who routinely shot these massive planes out of the sky. They stayed in service throughout the war, being used as transports, level bombers and torpedo bombers.



Courtesy Bob Lawson



Courtesy Bob Lawson

Kawanishi designed the Emily as a replacement for the Mavis flying boat produced in the mid-1930s. This huge aircraft carried heavy defensive armament and proved to be difficult to shoot down as a result. It could absorb a lot of battle damage since it had armor protection and self-sealing fuel tanks. They saw service as recon aircraft, bombers and transports until the end of the war. In 1945, the U.S. Navy sent a captured Emily to Patuxtent River and tested it thoroughly. It remained in the states, and is currently the only surviving example left in the world.

Flight

Control surfaces and movements

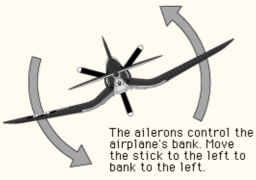
The pilot uses the airplane's control surfaces to guide it through the air. When an airplane is in flight, air is flowing quickly over its control surfaces. When a control surface is moved, it causes a pressure difference in the air flow. This difference will change the direction of the airplane.

The primary control surfaces are the ailerons, the elevators, and the rudder. With these the pilot can perform three basic movements: bank, pitch, and yaw. Bank is the rolling motion of the airplane to the left or right. Pitch is the rotation up and down. Yaw is rotation in the flat horizontal plane to the left or right.

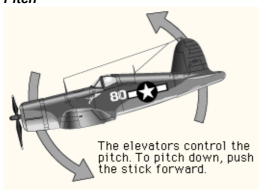


The ailerons, located on the wings, control the bank of the airplane. When the left aileron is raised, the right wing aileron will be lowered, and vice-versa. The ailerons are controlled by the stick. To bank to the left, move the stick to the left; to bank to the right, move the stick to the right.

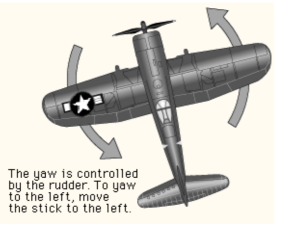
Bank







Yaw

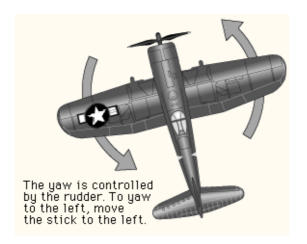


The elevators, located on the tail assembly, control the aircraft's pitch. When the elevators move down, the nose will pitch down, and vice-versa. The pilot controls the elevators with the stick. To nose the aircraft down, push forward on the stick. Pulling back on the stick will pull the nose of the aircraft up.

The rudder is located on the tail assembly. It controls the aircraft's yaw. When you move the rudder left or right, your aircraft's nose will yaw in the corresponding direction.

The flaps are located on the wings, inside from the ailerons. When the flaps are lowered, the shape of the wing is changed. The new shape increases the angle of attack of the wing. This will generate more lift. It will also increase the amount of drag on the airplane. Pilots use flaps to assist them in taking off and landing.

Some of the WWII aircraft were equipped with dive brakes. When they are lowered, they cause a large increase in the amount of drag. Dive brakes were used by dive-bombers in steep dives to prevent the airplane from gathering too much speed.



Most WWII aircraft had retractable landing gear. Once airborne, the pilot raises the landing gear to reduce the amount of drag.

Flight

Physics of flight

Four basic forces act upon an aircraft in flight: lift, thrust, gravity and drag. While gravity is a constant that the pilot cannot control or alter, the pilot can affect the other three forces.

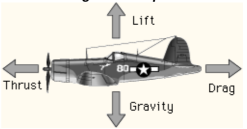
Lift

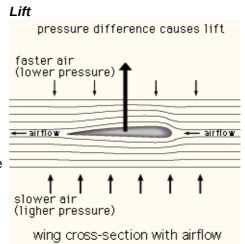
Lift is achieved through the design of the wing. As an aircraft moves, air flows over the surfaces of the wing. Wings have a special shape that forces the air to move faster over the top of the wing than on the bottom. This creates a low pressure region above the wing. Known as the Bernoulli effect, this air pressure difference pushes up on the bottom of the wing, and lift is generated.

diagram "Angle of Attack" see p. 146

The angle at which the wing meets the airflow also affects the amount of lift generated. As this angle (known as the angle of attack) increases, more lift is created. However, if the angle of attack is too great, the air flowing above the wing will be disrupted, causing a sudden decrease in lift. This condition, a stall, occurs when the aircraft is either flying too slowly or flying at too steep of an angle. When an aircraft stalls, the sudden loss of lift will force it into a dive. This is especially dangerous if the aircraft is at a low altitude. The aircraft will recover from a stall when it has regained sufficient airspeed. Increasing airspeed increases lift. The more airspeed, the greater the difference between the air pressure above and below the wing, creating more lift.

Forces Acting on an Airplane





Angle of Attack



Thrust

Thrust is generated by the rotation of the propeller. Propeller blades are shaped in a manner similar to the wings. However, instead of lift being generated (a movement upward), thrust (a movement forward) is created. To create more thrust, increase your throttle. Generally more throttle will increase your airspeed.

Drag

Drag is the friction caused by the aircraft's surfaces moving through the air. The more streamlined an aircraft, the less drag produced. Obviously, extended landing gear, and lowered flaps will increase the amount of drag. Consequently, to achieve more effecient flight, a pilot will raise the landing gear and flaps after take-off.

When an aircraft is in level flight at a constant airspeed, all four forces (lift, thrust, gravity, and drag) are in balance.

Altitude

As a plane climbs to higher altitudes, the air thins out. This will affect the top speed the airplane can achieve. In the thinner air, the propellers cannot generate as much thrust. Furthermore, the thinner air is lower in oxygen, and this will reduce the power output of the engine. These two factors decrease the overall thrust that the plane can generate. However the thinner air has one benefit--it will reduce the amount of drag on the airplane.

These effects combine in such a way that each airplane will have an altitude at which it can attain its best top speed. Below this altitude, the airplane is slower because of the increased drag. Above this altitude, the airplane is slower because of the reduced thrust generated by the engine and propeller.



Page from a training guide. (Courtesy National Air & Space Museum, Smithsonian Institution)

At some altitude, the thrust generated is not sufficient to generate any additional lift. This altitude is known as the ceiling of the airplane. The airplane is simply not capable of sustaining flight above its ceiling.

Some airplanes are equipped with a supercharger. It injects additional oxygen into the carburetor, allowing the engine to perform well at high altitudes. The P-38 Lightning was known for its superb high altitude performance, thanks to its superchargers.

The thin air at high altitude also decreased the effectiveness of an airplane's control surfaces. Some airplanes were affected more than others, and become very sluggish and unmaneuverable.

G Force

G stands for the force of gravity. One G is the force experienced by a person standing on the Earth. When an airplane changes its orientation rapidly (as in a tight turn, loop, or other violent maneuver), it will experience additional G forces.

Positive Gs are generated when the airplane turns quickly or pulls up rapidly (as at the start of a loop). WWII aircraft were capable of generating 7Gs or more. This is a force equal to seven times the force of gravity. These G forces have a physical effect on the pilot. In a high G maneuver, less blood is pumped to the pilot's brain, possibly resulting in a blackout. Occasionally in an extended high G maneuver, WWII pilots did black out.

Negative Gs occur when the airplane quickly noses down, as, for example, when it first enters a dive. Excessive negative Gs because of too much blood in the brain. Known as a red-out, this effect was virtually non-existent in WWII air combat.

Compressibility

When approaching the speed of sound, some airplanes will undergo an effect known as compressibility. Depending on the airplane, this effect will occur somewhere between mach .7 and .9 (520 and 670 mph).

Compressibility is caused when the air flows over the wing at speeds greater than the speed of sound (the speed of air flowing over the top of the wing is greater than the speed of the airplane). This transonic airflow creates a shock wave that disrupts the flow of air over the control surfaces. The result is a loss of effectiveness in the control surfaces.

WWII airplanes would experience compressibility only in high speed dives. Compressibility was a very dangerous condition, making the ailerons and elevators virtually useless. The best course of action is to reduce throttle, and drop the dive brakes if available. If not, dropping the flaps or even the landing gear may help slow the airplane. Once it does slow, the pilot will regain control of the elevators to pull out of the dive.

Aileron Lock

This effect was experienced by only a few WWII airplanes, the most notable being the A6M Zero. The Zero had very large aileron surfaces, and consequently at high speeds they caused a great disruption in the air flow when moved. At high speeds, it became physically very strenuous for the Zero pilot to move his ailerons. Japanese pilots have said that it feels like the stick is made out of cement and cannot be budged.

The result of aileron lock is a loss of maneuverability. At speeds greater than 260 mph, the Zero was not very maneuverable. U.S. pilots were willing to dogfight with a Zero until their speed dropped below 250 mph.

Flight

Basic flight skills

Takeoff

To begin your takeoff, put your flaps halfway down and release the wheel brakes if they're on. Throttle up to about 90% of full. When the airplane has gathered enough speed, the tail will come up off the ground. When your speed reaches 95 mph, gently pull back on the stick. Your airplane will lift off the ground. You're now airborne! Don't climb too steeply or your aircraft will stall, with no room for recovery. Once you've climbed to about 100 feet, retract your landing gear and raise your flaps.



Smithsonian Institution

Climbing

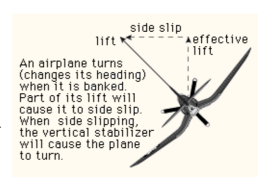
To start a climb, increase your throttle. You will begin gaining altitude gradually. To climb rapidly, increase the throttle and pull back on the stick to bring the nose of the aircraft up. The resulting increase in the angle of attack will generate more lift. Don't bring the nose up too far or your aircraft will stall. To achieve the best climb rate, use full throttle with your aircraft's nose about 20 degrees above the horizon.

Descent and Diving

To descend without gaining speed, decrease the throttle. The reduced airspeed will generate less lift, and your airplane will gradually lose altitude. You can also descend rapidly by entering a dive. Push the stick forward to nose the airplane down into a dive. Your airplane will gather speed quickly and lose altitude rapidly. Be careful not to dive too steeply. The resulting high speed may cause your aircraft to experience compressibility or damage your airframe.

Turning

Bank your aircraft with the ailerons by moving the stick to the left or right. The more you bank, the greater the turn rate and the tighter the turn radius. You must also increase the throttle, as turning will bleed off speed. In tight turns, your airplane will lose more altitude, so you' Il need to increase throttle more and keep the airplane's nose above the horizon. With the standard or expert flight model selected, you should also apply a little rudder and some back pressure (by pulling back on the stick) to maintain a well coordinated turn.



Recovery from a Stall

Allow your aircraft to nose down. Don't fight the stall by pulling back on the stick. When the aircraft picks up enough speed, it will recover from the stall. Pull back on the stick gently to level out.

Recovery from a Spin

A spin is an aggravated stall that occurs when one wing stalls before the other. Normally this happens when the plane is maneuvering near the critical angle of attack and it stalls, as in a steeply banked turn. The stalled wing will lose lift and drop, while the lift and the drag of the other wing will induce the plane to rotate. The result is a corkscrew descent.

To break the stall, the plane's rotation must first be stopped. The recommended recover procedure is to:

1. Neutralize the ailerons by centering the stick.

- 2. Apply full rudder deflection opposite to the direction of the spin.
- 3. Push the stick forward to allow the plane to nose down.
- 4. Hold these control inputs until the plane stops rotating.
- 5. When rotation stops, center the rudder and gently pull back on the stick to return to level flight.

Landing on an Airfield

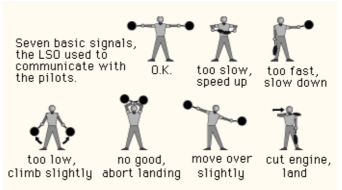
First, line up with the runway. Position yourself about 3 miles out from the runway at an altitude of 500 feet. Reduce your throttle to about 70% of full. Lower your landing gear and drop your flaps all the way. With the flaps lowered your stall speed is reduced and you can approach at a lower speed at a steeper angle. Now, nose your airplane into a gentle descent. Reduce your throttle until you are flying at 10 mph greater than the stall speed. When you are over the runway and 25 feet up, cut your throttle and pull your nose up. If you've properly executed everything up to this point, you will gently settle down onto the runway. The best landing is a three-point landing, when the wing wheels and the tail wheel all touch the ground simultaneously.

Carrier Landings

During WW II, the most difficult component of becoming a naval aviator was the ability to land an aircraft on the pitching, weaving deck of an aircraft carrier. Perhaps the hardest element of that exercise was the discipline required to put all the pilot's trust, and indeed his life, in the hands of the Landing Signal Officer, or LSO.

The LSO on any carrier became a pilot's mother and father. He was usually an experienced aviator himself, selected for the job because of his special command presence; a man people automatically listened to and obeyed. He formally critiqued every landing, and although a pilot may have thought his performance to be "4.0," the LSO would find some way for him to improve.

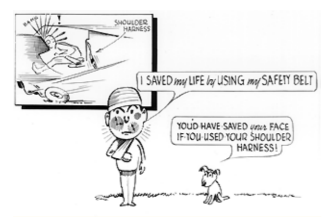
At the end of each mission the airmen returned to the carrier and the LSO would shepherd them in.



The flight group approached the carrier on the starboard side, flying in the same direction the carrier was steaming, which would always be "into the wind." The group would fly by in formation almost overhead of the carrier at an altitude between 500 and 800 feet. Members of the Flight Operations Group checked each plane in the flight to be sure that it met three conditions, "hook down, flaps down and wheels down."

About a 1,000 yards in front of the carrier, the flight leader would begin a gradual 180 degree turn to the left. Each member of the flight would then duplicate his move, passing by the carrier on the port side, again about 500 yards abeam, and flying by in single file. Their elevation would by now have dropped to 150-200 feet.

As the planes came about 500 yards aft of the carrier, they completed yet another 180 degree turn. They would now be facing the flight deck, and close to if not directly in line with it. Their elevation would be about 100 feet. Their power would be between 60% and 70% of full throttle. A pilot's attention then became totally focused on the LSO. His training had overcome his instinct to look at the deck. The LSO instructed him with the use of the two paddles in his hands. The pilot's tendency was to come in high and fast. The LSO wanted him to come in slow and low. Pilots that lived long did not fight him. They did what he signaled for them to do. The highly trained LSO had a far better view of an aircraft's position relative to the flight deck than the pilot did. In fact, in some planes the view of the carrier deck was completely obscured by the engine of the plane. This made the LSO indispensable.



Page from a training guide. (Courtesy National Air & Space Museum, Smithsonian Institution)

At about 100 yards aft of the carrier, the plane would be 50-100 feet above the deck, in perfect landing position, flying about 10 knots above the stall speed. Time seemed to compress for the pilot as he intently watched the LSO. The LSO issued one of two final and mandatory signals. If he raised both paddles above his head and crossed them, the pilot was "waved off." The pilot would immediately give his aircraft full throttle, pulling up and away from the carrier. He would then take last place in the line-up of planes approaching the ship. He would not know until the LSO talked to him later whether the wave off was his fault, or the result of a "foul deck," caused by an unexpected movement, or a crewman in the way of his landing.

If the LSO dragged the paddle in his right hand across his neck, in the classic "cut" motion, the pilot immediately cut all his engine power. The plane would plummet the final distance to the deck, and the hook would grab an arrestor cable. Mission completed.

Flight

Flight Model Settings

In Aces of the Pacific, you can set the level of flight realism to match your flight experience. So if you're a newcomer, you can jump right in to experience the thrill of WWII air combat. If you're a flight veteran, you can fly with a more challenging, realistic flight model. With the Realism Panel, you may set the flight realism to novice, standard, or expert.

On the novice setting, flying is easy. Turns are simplified so that you do not need to use the rudder or apply back pressure. When banked, the aircraft will turn without losing altitude or nosing down. Your landing gear will be automatically lowered when you touch down. Finally, your airplane will perform as if it were clean (carrying no bombs and additional fuel).

On the standard setting, turning is modeled more realistically. You will lose altitude if you don't keep the nose above the horizon by applying back pressure (pulling back on the stick). Some rudder may be needed as well. Without rudder or back pressure, your turn may degenerate into a slow spiral dive. On standard, the requirements for a safe landing are stricter than on novice. High altitude will decrease the maneuverability of your airplane. On this setting, unlike novice, bombs and additional fuel will decrease your plane's lift and climb rate. Your landing gear will not lower automatically when you touch down, so you'll have to remember to lower it.

The expert setting will test your flying skill. In addition to the more realistic effects included on the standard setting, the various quirks of certain aircraft are included. Your Zero's ailerons may lock up at high speed, and some airplanes will experience compressibility in steep dives. High speeds may also damage your plane's airframe. Some airplanes are susceptible to spins (a very nasty kind of stall) as well. Safe landing requirements are even stricter, and turning is more difficult.

Flight Maneuvers

Break



A break is a very tight turn at a high angle of bank, assisted by the elevators. Simply bank hard to one side by moving the stick to the right or left. Once the plane has rolled 45-70 degrees, pull back on the stick to sharpen the turn. If you should start to lose altitude, increasing back pressure on the stick or reducing your bank angle should raise your nose. A break is useful when you want to quickly change direction. It can be used when you see bandits that you wish to attack, or as an evasive maneuver.

Barrel Roll



When performing a barrel roll, your plane will cut a corkscrew path across the sky. To execute a barrel roll, bank sharply in one direction while pulling back slightly to maintain rotation about the roll axis. Maintain this bank as your plane inverts (at top of the roll) and continues along the roll until returning to level flight (at the bottom of the roll). A barrel roll can be used as a defensive maneuver when the enemy is on your tail. A perfect barrel roll can be performed without a loss of altitude, but it is very difficult. Most pilots will lose altitude in a barrel roll.

Immelmann



An Immelmann is a climbing half loop combined with a 180 degree roll. The result is reversed direction at a higher altitude. At the beginning of the maneuver, your plane should be flying level at a high speed. Begin by increasing your throttle and pulling back on the stick. As the plane reaches the top of the half loop, it will be inverted. Push the stick to the right or left so that the plane will roll to one side, and maintain the roll until your plane is right side up. Upon completion of an Immelmann, you plane should be at a higher altitude and travelling in the opposite direction from your initial compass heading. The Immelmann can be a useful pursuit maneuver when you pass beneath an enemy travelling in the opposite direction.

Loop



A loop is a full 360 degree rotation in pitch. Gain plenty of speed before beginning a loop (a loop is often preceded by a dive). Increase the throttle to full and pull back on the stick to nose up. The plane should be upside down at the top of the loop. Maintain back pressure on the stick and complete the loop, flying level at the end of the maneuver. The plane should be travelling at its initial compass heading, but at a lower altitude. Since the American planes were outmatched in a dogfight by the Zero, US

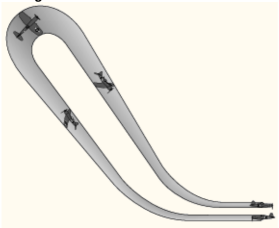
pilots couldn't afford the loss of speed incurred by looping. The more aerobatic Japanese pilots could use a loop as an evasive maneuver.

Split-S



A split-S combines half roll with back pressure on the stick to perform a half loop. First, roll aircraft 180 degrees so that the plane is upside down. Then stop the roll and pull back on stick to execute a half loop, returning the aircraft to level flight. This maneuver reverses the plane's direction while losing altitude. Although it can be used to engage an enemy flying beneath you in the opposite direction, the Split-S will greatly increase your speed. This makes the maneuver ill-suited to planes that easily suffer from compressibility problems (most notably the P-38 Lightning).

Wing Over

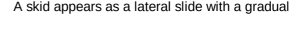


In a wing over, your plane behaves somewhat like a marble rolled up a ramp; gravity draws it back down to where it started. Rather than using ailerons to execute this 180 degree turn, pull back on the stick to begin a steep climb. As plane nears a stall, use full rudder to yaw the plane over until its nose is pointing down in the opposite direction of the climb. This is a tricky maneuver, but it is useful after a diving attack, allowing a quick return for a second pass.

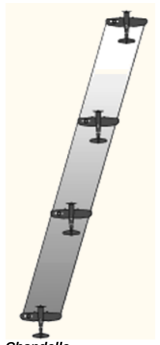
Scissors



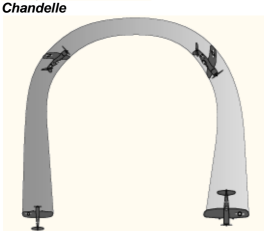
The scissors maneuver is composed of a series of extreme banks from side to side. You can perform the scissors maneuver by alternating hard right and left stick (rudder and elevators can be used to tighten the turn). When a target is scissoring, an attacker can't maintain a steady bead; and, if the scissoring plane is more maneuverable than a rear attacker, the scissors can slow the target down and force the attacker to pass him. Thus the scissors can turn the hunter into the hunted. It was a favorite maneuver for Japanese pilots when they were attacked from the rear by a sluggish American plane.







loss of altitude. While dipping one wing, apply opposite rudder to prevent yaw (your compass heading shouldn't change significantly). The plane will "skid" in the direction of the dipped wing as altitude is lost. A skid can be used to lose altitude without incurring a large increase in speed or a drastic change in heading. U.S. pilots would use an extreme form of skidding to throw off the aim of an attacker. When the American plane started to roll to one side , the attacker would turn (rather than skid) to pursue, causing their guns to drift off target.



A chandelle is a slow-climbing turn through 180 degrees. Beginning from level flight, move the stick to the right or left and gently pull back to increase elevation. Don't bank too steeply or you will perform a break turn (and lose altitude). Maintain this rising turn until you have turned 180 degrees. When you have completed this maneuver, you have reversed your direction and gained altitude.

Air Combat Tactics



Two pilots discuss tactics in front of a P-38. This photo was taken in the Aleutians. (Courtesy National Air & Space Museum, Smithsonian Institution)

"Come in on him in a high stern pass. Hold your fire 'til you're within good close range. Let him have it and watch him burn. When they're hit right, they burn like celluloid."

-- Major "Pappy" Boyington, giving advise to his squadron's pilots on attacking a Zero.

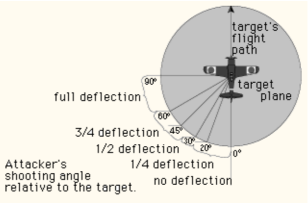
Gunnery

The goal of air combat is to shoot down the enemy aircraft as quickly as possible with minimum risk to yourself. To this end, your airplane becomes a weapon that must be pointed at the desired target, moved within range and fired. A seemingly simple task, it is complicated by a target that is always in motion.

Deflection Shooting:

If the enemy plane is moving directly toward (head-on) or away from you, you have to close to the distance necessary for your weapon to be effective, take aim and fire. This situation is known as a direct, or zero deflection shot- the rare instance when the forward movement of the plane does not affect where you aim. In the more frequent situation where you must fire your shot from an angle, rather than from directly in front of or behind the enemy craft, you must take the enemy's forward movement into account and aim not where he is the instant you fire, bu with your aim to place your bullets in a place that the enemy will be is known as deflection shooting.

Deflection Table



To determine the correct "lead" in deflection shooting, you must consider how fast the enemy craft is moving and your angle of firing relative to his position. It is a skill that requires enormous practice, learning to visually gauge target speed and estimate the proper lead. The U.S. Navy knew this and began training pilots in the art of deflection shooting in the early 1920's. Using deflection shooting, they could approach an aircraft from nearly any angle with a good chance of hitting the target. As aircraft technology improved, deflection shooting became more than an advantage - it became a necessity. The top speeds of aircraft increased, making it more difficult to set up low deflection, head-on or stern attacks. Bombers increased their rear defensive abilities, making low or zero deflection attacks from the rear incredibly dangerous. These factors made deflection shooting the safest and easiest way to set up a shot.

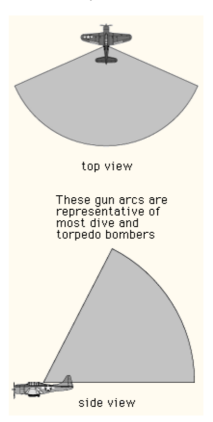
Gunnery Tactics

Like all factors in air combat, finding the optimal shot requires that the pilot be acutely aware of his plane's capabilities, his surroundings and the capabilities of the enemy.

A Head-on pass sets you up for a no-deflection shot. However, you will have very little time to aim and you will be flying directly into the enemy's line of fire. If the enemy has superior firepower, trading blows with him in this way is foolish and another tactic should be chosen.

A Stern Attack, like the head-on pass, sets you up for a zero deflection shot. However, since the enemy is not closing on you (or moving away at an angle), you will have ample time to set-up your shot. This is assuming that you can keep on the enemy's six and he doesn't have a rear gunner. Stern attacks on aircraft equipped with rear defenses are extremely dangerous. You may have a near zero deflection shot on the enemy, but the enemy will have the same on you.

The range at which you open fire is vital. Firing at long range is a waste of ammunition, and may alert the enemy to your presence if detection hasn't already been made. A good pilot will restrain himself from firing until he's closed to close range. Veteran pilots of the war had a simple rule of thumb - don't fire on the enemy plane until you are so close that his plane fills the view within your sight.



Air Combat Tactics

Fighter Combat

While there can be no quick and easy steps to success in aerial combat, there are basic lessons from which to build a solid, and hopefully long lived, combat career. The following rules have evolved from the first days of air combat in WWI to the years of training and battle experience that marked the end of the second World War.

Detection

The first phase of combat engagement is known as detection, the instance when the enemy sees you or you see the enemy. As a combat pilot, it is this initial phase of an encounter that will determine if you will be on the offensive or defensive. If you spot the enemy first, you will have the opportunity to secure advantages before engaging. Most notably, you can seek height and position advantages and chose if and when to engage the enemy.

While detection encompasses many factors, the foremost element that determines first sighting is AWARENESS- a constant and vigilant watch for the enemy. You must always be looking for the enemy- ahead, to the left side, to the right side, above and behind. Known as rubber-necking, the veteran pilots were constantly scanning the sky for bandits (enemy fighters). Any pilot will tell you that to focus straight ahead at the beauty of the sky is to invite disaster. To this end, there are several factors that should be foremost in the minds of all pilots and gunners.

The seat and fuselage on many aircraft create a blind spot behind the pilot. This is the most likely area from which a flight can be surprised by the a bandit. Some aircraft have a bubble canopy, affording visibility to the rear. However, even in these planes, the inconvenience of constantly rubber-necking and looking to the rear has caused many pilot to relax his guard, and subsequently be bounced from behind and shot down by an unseen enemy. Consequently, it became an essential discipline for pilots to frequently look back. This is known as "checking your six."

In formations of two or more planes, the role of keeping a watch behind-checking the six of the section- was assigned to the wingman. His primary role was defensive, preventing the flight from being surprised by a rear attack. The role of the wingman as watchdog for the vulnerable rear of the flight freed up the flight leader to concentrate on proper navigation to the target and keep a vigilant watch for enemy aircraft ahead.

Larger flight formations and craft (such as bombers) are easier to spot from a distance, and in the instance of bombers, such flights are nearly impossible to conceal. These formations will rarely make it to the targets undetected and therefore should be given a fighter escort in the likely event that the flight is bounced by enemy fighters.

Visibility decreases as weather conditions worsen. Again, a seemingly obvious note but an important one. Clouds can conceal you (and the enemy), thus making detection much more difficult. For this reason, cloudy weather was favored for bombing missions because it increased the group's chances of making it to the target undetected. While the weather acted as protection, it wasn't without a price. It can become very difficult to find the target through a dense layer of cloud cover.



Page from a training quide. (Courtesy National Air & Space Museum, Smithsonian Institution)

At night, detection becomes the single most crucial aspect of air combat. With conventional detection (eyesight), it is virtually impossible to find enemy aircraft. Very little air combat took place at night for this reason. It wasn't until 1943 that large numbers of U.S. planes were equipped with radar and nighttime air combat occurred. Special night fighters, equipped with on-board radar, would roam the skies in search of enemy bombers.

The glare of the sun becomes a natural blind spot. A plane flying into, or out of the sun from your point of view is essentially invisible. Again, the most deadly enemy is the one never seen and flying out of the sun is a common combat tactic.

Once detection is made, the engagement enters the closing phase of combat.

Closing

If you' ve gained first sighting of the enemy, the next move of combat is in your hands. If you are undetected, you should secure all available advantages before engaging the enemy. These advantages are:

- 1. Height. Gaining a vertical, or height advantage on the enemy is key tactic in air combat. With height comes the ability to control when, or if, an attack begins. Height also gives you the advantage of speed, as altitude can be converted into a fast diving attack on the enemy. The speed gained from this dive can then be converted back into altitude by pulling the plane into a climb.
- 2. Sun and Weather. Use the elements of nature to your advantage. Position your attack so that you fly out of the sun, thus taking advantage of the sun's blinding effects or utilize cloud cover to mask your approach on the enemy.

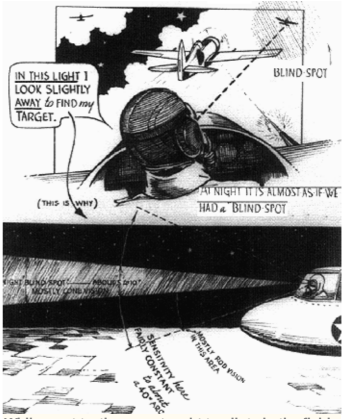
Use your position to your advantage. If you' re above or behind the enemy when you gain first sighting, choose an approach that maintains your concealment for as long as possible.

Attack

Once the situation has been analyzed and you' ve begun closing on the enemy, you must decide on and implement the style of attack that will be used.

Attacks Against Fighters

In WWII, there were two schools of thought on air combat tactics. The Japanese Navy favored traditional dogfighting - the circling combat style used by pilots in WWI. Dogfighting is a twisting, turning engagement where moves are met by counter-moves as each pilot attempts to put his guns on the enemy. The dogfighting pilot will try to outmatch the maneuvers of the enemy, positioning himself in the proper position to deliver a lethal volley from his guns. Dogfighting requires excellent aerobatic skills. It also requires a nimble and maneuverable fighter with a tight turn radius. The Japanese fighters, especially the Zero. were extremely maneuverable and pilots of the Japanese Navy pilots were extremely well trained in aerobatic flying. For the Japanese, the dogfighting style was a perfect match for their training and aircraft.



While most tactics were taught to pilots in the field, by the middle part of the war the latter stages of training in the States included basic tactics in the syllabus. (Courtesy National Air & Space Museum, Smithsonian Institution)

The second school of thought, employed by the U.S. pilots, emphasized speed. Instead of relying on the tight maneuvering and aerobatics used by the Japanese, this style found its strength in the ability to deliver lightning fast dives and then zoom climb to regain altitude superiority. Initially in the war, however, U.S. pilots had yet to discover this tactic and tried to dogfight with the Japanese Zero. The encounters that followed nearly always ended in disaster as the highly nimble Japanese planes chewed up the unmaneuverable U.S. planes. It quickly became common advice from senior pilots to "never dogfight with a Zero!" and "don't turn with a Zero!" Falling back to their own strengths, the American pilots began using high-speed hit and run attacks. Ideally, these runs would begin from a higher altitude than the enemy, with the attacker diving down and opening fire at close range. After the high-speed run is complete, the attacker will simply dive or fly away at

high speed. The enemy plane will not have an opportunity to return fire. In the early part of the war, the U.S. planes were incapable of outclimbing the Zero so high-speed runs usually ended with the attacker diving out of combat. However, as better U.S. planes were introduced, this changed. Most notable among these new aircraft were the Hellcat, Corsair and the P-38. These powerful planes changed the tactics available to U.S. pilots, allowing them to dive down on the enemy, attack, pull-up and then quickly climb to a higher altitude from which the attack could be repeated.

The primary attacking decision a fighter pilot must make is which style of combat to employ. Dogfighting will favor the more maneuverable airplane with the tighter turning radius. Hit and run, or slashing attacks, requires that your airplane can dive faster than the opponent's and capable of zoom climbing more quickly. If you have no altitude advantage and it appears that your plane is outmatched in both speed and maneuvering, the best course of action may be to avoid combat and run. It's not something you'll brag about back at base but it's the smart thing to do if you' re outmatched and have the chance to get away.

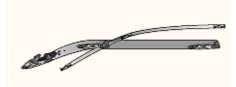


B-25D in formation with an A-36. The A-36 Apache was the early variant of the P-51 Mustang. Equipped with an Allison engine, the A-36 was used as a dive bomber/attack craft in Italy. Later, a British Marlin engine was mated to the airframe, creating the P-51B Mustang. (Courtesy Foto Consortium)

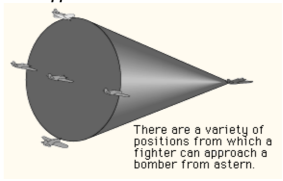
Attacks Against Bombers

Air combat against bombers differs from that against fighters because bombers are large and have poor maneuvering abilities. This means that your attack can be better planned and implemented as the lumbering bomber will be incapable of the evasive tactics available to the quicker and highly maneuverable fighter. Countering the bomber's weaknesses in speed and maneuvering, they are heavily protected by gunners, especially in the rear. This makes stern attacks on bombers extremely risky. The bomber's gunner can easily target a rear-attacking aircraft, having ample time to line up a shot at a craft that is moving straight into his line of fire. Your attack must take this heavy defensive capability into consideration. Against bombers, five main attack tactics evolved.

Stern Attack

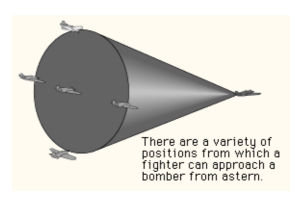


Stern Approach





The simplest, and most dangerous tactic to use against a bomber, the stern attack is widely employed by novice pilots because it doesn't require great flying skill. The move has many possible variations but it is essentially an attack from behind the bomber that gives you a straight-on shot at the enemy with nearly unlimited firing time. It is widely used against fighters (where there is no rear gunner) and is not usually recommended as a tactic against bombers because of the extreme danger posed by the aircraft's rear-gunner.

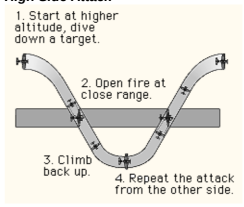


The High and Low Side Attacks

The side attack came in two main variations, High and Low. Both variations use the same technique, but from different beginning altitudes and require a high degree of skill at deflection shooting. The side attack begins from a position above the enemy, moving in the same direction yet slightly ahead and to one side. The move is carried out by performing a turn toward the enemy then swinging the craft around until it is facing the enemy craft at about a 45° angle. When your plane has doubled back so that it reaches a point directly aside the enemy, you reverse your turn until you are heading again heading in the same direction as the target. The tactic quickly brings you into position for a full deflection shot at the side of the enemy plane. As you hold your course, the deflection lessens to the point where a full stern attack is possible. Usually, the attack is broken off before one quarter deflection is reached, the pilot breaking away beneath the enemy.

The most effective of the side attacks is the High Side Pass, which is begun from a position 1,200 to 1,500 feet above the target. The speed gained from a high side pass is sufficient to zoom climb after the attack, therefore allowing the pilot to reposition for another run. The Low Side attack, while not as effective for repositioning the attacker after the initial run, requires less altitude advantage, approximately 400-600 feet. Both forms of side attacks will place you into firing position without greatly risking attack from the enemy's rear gunners. Because of angle and speed of attack, defensive gunners are faced with a rapidly changing rate of deflection and will find it difficult to pin you down.

High Side Attack



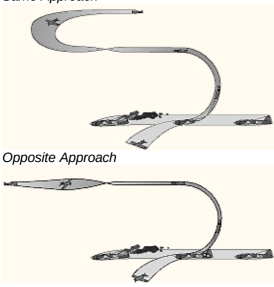
Like the stern attack, the opposite attack requires little deflection shooting because you will be approaching the enemy from dead ahead. There are three approaches to the opposite attack: high, level and low. The high approach is begun from approximately 10 to 15 degrees above the enemy. The level approach is begun from the same level as the enemy and the low approach is begun from 10 to 15 degrees below the enemy. Of the three options, the level approach is the least preferable since it places you directly into the line of fire with the enemy. While the opposite attacks required little skill at deflection shooting, they do have disadvantages. Specifically, the high closing speed between the attacker and target left little time for lining up the shot and once the planes had passed one another, it is very difficult to set up another shot unless both planes turn back toward one another.

Opposite Attack



Overhead Pass





The overhead pass is the most demanding of the five anti-bomber tactics. It was not widely used by WWII pilots, owing to its great difficulty. It requires an altitude advantage of at least 2,000 feet, a starting position well ahead of the enemy and 2,000 feet of airspace below the enemy to allow for recovery and pull-up. It is an extremely difficult move, requiring a great deal of practice to perform smoothly. However, when properly executed, it can be deadly, positioning you for blows on the enemy's engine and fuel tanks and baffling the opposing gunners with a quick moving target.

There are two variations of the overhead pass, depending upon whether you are heading in the same or opposite direction as the enemy. From the same heading, the move is executed by pulling a nose-high 180° turn toward the enemy plane. Because the turn is made from a position ahead of the enemy, you will find yourself pulling around to face your target. The turn is completed when you have pulled yourself into the vertical plane of the enemy's craft, at which point, you flip your plane into inverted flight (making it very easy to keep the enemy in sight). When you are directly over the target, you drop your nose and dive down upon the enemy. The angle of attack should be near 60 degrees, positioning you for a high stern

attack. The move is completed by cutting behind and below the target at a 45° angle. With the speed generated from your dive, you should easily be able to pull-up to a higher altitude and set-up for another attack.

To carry out an overhead from the opposite direction, position yourself above and directly in front of the enemy, keeping your craft in the enemy's vertical plane. Drop one wing to the side to keep the enemy in sight and at the right moment, flip over into inverted flight and carry out the move as described above. Performing the overhead approach from opposite direction of the enemy is less complicated than from the same direction but the closing speeds of the two craft make timing your moves more difficult. Great skill is required to execute the dive from inverted flight so that you are properly positioned behind the enemy.

Air Combat Tactics

Defensive Tactics

The best defense is a good offense! This old, but true line perfectly describes one of the fundamental rules of air combat . . . detect the enemy first. There can be no substitute for a careful and vigilant watch that gives you first sight on the enemy. However, if first detection is lost, you'll find yourself on the receiving end of gunfire and must go on the defensive.

Wingman Defense

One of the preferred defensive tactics of U.S. pilots, especially U.S. Naval pilots, relies upon the use of a wingman. In a two plane fighter unit, called a section, a wingman and wing leader operate to mutually protect each other. If the wing leader is attacked from the rear, he can call for his wingman to "clear my tail" or "clear my six." The wing leader then breaks toward his wingman, bringing the enemy across the path of his wingman's guns. This move can be repeated several times, with the wing leader and wingman *weaving* back and forth, until the bandit breaks or is destroyed. The tactic was essentially developed by Jimmy Thach and over time came to be known as the "Thach Weave."

An alternate move, known as the "Sandwich Maneuver," calls for the wing leader to break away from his wingman, pulling the enemy in between wing leader and wingman and into the wingman's sights.

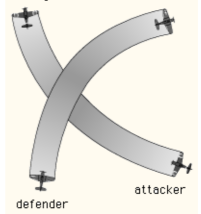
Evasive Tactics

If the wingman is too far away to offer assistance or if the attacker has already opened fire, evasive action is called for. The most common evasive tactic is to *break*- perform a rapid, elevator assisted, turn. This increases the deflection angle for the attacker, making his shot on you more difficult. **Always break toward the attacker!** While breaking away may seem the logical move, it positions you as an easier target for the attacker (see illustration). Breaking is most effective when the enemy is attacking from the side.

Other evasive maneuvers include the Split-S, Immelmann, Loop and Barrel Roll. Climbing or diving out of combat can also be employed, depending upon the strengths of your airplane. In general, each plane type has maneuvers that are best suited to it. The P-47, with its great power and weight, could dive and gather speed like no other fighter in WWII. Hence, diving was a preferred evasive tactic by P-47 pilots. The Japanese planes, and the Zero in particular, were very maneuverable. Therefore, breaking and loops were preferred tactics. Strengths aren't the only guidelines for picking individual plane tactics. The U.S. P-38 experienced compressibility

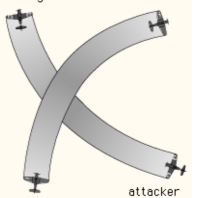
Turning Toward an Attacker

In this situation the defender has correctly chosen to turn toward the attacker. Although he will pass through the line of fire of the attacker, it will only be for an instant. The attacker will not be able to follow the defender through his turn.



Turning Away from an Attacker

In this situation the defender has correctly chosen to turn toward the attacker. Although he will pass through the line of fire of the attacker, it will only be for an instant. The attacker will not be able to follow the defender through his turn.



plane tactics. The U.S. P-38 experienced compressibility problems (see Physics of Flight) during high speed dives. Because of this weakness, diving or executing a Split-S were considered poor evasive maneuvers for the plane, with veteran pilots informing rookies to "never Split-S in a P-38." The P-38's strength was in it's power and speed. Understanding these advantages, the preferred evasive tactic was performing a shallow climb at top speed, thus moving you out of combat.

In the instance when the attacker is *very close*, climbing, diving or performing a break-turn will often leave you exposed to the enemy's guns for far too long. In this situation, a high-speed skid is the best evasive tactic. Stomping on the rudder and applying reverse ailerons, your plane will be thrown into a side-slip. This will throw off the aim of the attacker. When the high-speed skid is combined with a simultaneous dive, it is extremely difficult for the enemy to maintain his aim.

In this situation the defender has correctly chosen to turn toward the attacker. Although he will pass through the line of fire of the attacker, it will only be for an instant. The attacker will not be able to follow the defender through his turn.

These tips can be useful but keep in mind that there is no better teacher than personal experience. Let this guide you in discovering which maneuvers you prefer to use with the individual aircraft.

Wingman's Role and the 2-3 Plane Element

The role of wingman is vital in both U.S. and Japanese combat tactics. Operating with a flight leader, the wingman completes a mutually protective unit, with the wingman watching a flight's six so that the flight leader can concentrate on the skies ahead. The two planes also serve as protection for each other, a readily available defensive partner in the event the flight is jumped.

On the U.S. side, the wingman operates in a 2-plane group known as an element or section, led by a section leader. On the Japanese side, the wingman were originally part of a 3-plane group known as a Shotai, with the flight leader called the Buntaicho. In early Japanese flights, three planes formed the group and there were two wingmen. Later, the Shotai was modified to a 4-plane group, composed of two Buntai which are the equivalent to the U.S. element with one wingman and a flight leader. Although the names, aircraft abilities and tactical strategies for the U.S. and Japanese flights are different, the common thread between them is the tactical purpose of a formation composed of a wingman and a wing leader. The teaming provided visual surveillance and defensive capabilities far beyond what was possible from two planes operating separately.

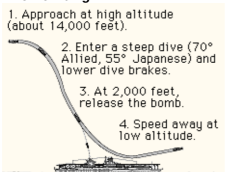
As the rear watchdog for a flight, the wingman follows the lead from the wing leader at each and every turn. Playing a more offensive role, the wing leader selects the targets for his section and determines the tactics of engagement. Once an attack has been launched, both the wing leader and wingman (or wingmen) can engage the enemy. However, the primary responsibility of the

wingman is to maintain a watch over the section's six and protect his wing leader. A wingman should NEVER leave his wing leader, even if targets present themselves as easy kills.

Air Combat Tactics

Special Tactics

Dive Bombing



The dive bombing run is composed of four parts: the approach, the dive, the release and the pull-up. You must begin your approach from an altitude of at least 10,000 feet. The higher the altitude of your approach, the more time you will have to line up the enemy. Once the enemy is spotted, push the stick forward, directing the plane into a steep dive at an angle of approximately 70°. Lower the dive brakes on your airplane if it has them. This will prevent your plane from gathering too much speed in the dive. While diving, position your aim just slightly ahead of your target and maintain your fix. When you reach an altitude between 2,000 and 1,500 feet, release the bomb and immediately pull up. Do not attempt to release the bomb below 1,000 feet. At such a low altitude it will be nearly impossible to pull up. The ideal bombing run is launched in line with the ship's stern. This will place the greatest target area in your sights for the longest period of time.

Tactical Unit Terminology

Japanese

Buntai: Two-plane tactical unit. Used from 1943 on.

Shotai: Three-plane tactical unit. Altered in 1943 to include four

planes divided into two Buntai (also known as a Flight).

Chutai: Two to three Shotai, six to twelve planes. Buntaicho: The Japanese term for flight leader.

U.S.

Section: Also known as an Element, or Pair. A two-plane tactical

unit, including a section leader and his wingman.

Division: Two sections, four planes (also known as a Flight).
Squadron: Two to nine divisions, eight to thiry-six planes.

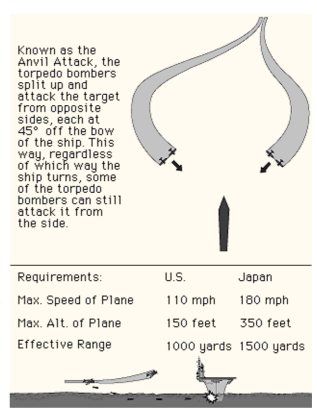
Group: Several squadrons. Wing: Several groups.

Flightleader: The term for the leader of a division.

Torpedo bombing

Torpedo bombing is implemented by descending from medium altitude. When you reach 100 feet, level out. Release the torpedo at a distance of about 1,000 yards from the target. The ship will have a difficult time getting out of the way of the torpedo. The classic torpedo attack is the Anvil attack. In it, you approach the target as part of a squadron. Splitting into divisions, the attack would be launched so that 1 division attacked the left side of the ship and the other would attack the right side. Performed correctly, it is devastating because the ship can not evade torpedoes coming from both sides. However, it's a very difficult tactic to pull off successfully because of the precision timing required by the two attacking divisions.

The Japanese excelled at the Anvil attack, especially between 1941 and 1942, when their most talented pilots were still alive.



Glide-bombing

The glide bombing attack is identical to the dive bomb with the exception that the angle of decent is only 20°. The move was much less accurate than dive bombing, but was easier to perform. It was a tactic widely used by inexperienced dive bomber pilots, torpedo planes loaded with bombs, and fighter-bombers.

Strafing



There are two basic techniques employed for strafing. In practice, frequent combinations of these two styles are employed. The first begins with a high altitude approach near 10,000 feet. When the target is spotted, you implement a steep dive with the enemy in your sights. When you are within weapons range, fire on the enemy and then pull up and around. The speed from the dive will allow you to climb back into position for another attack. The second technique relies upon the speed of your craft and the element of surprise. Closing upon the

target from an extremely low altitude, begin firing on the enemy when you are within range. Walk the rudder (alternately depressing the left and right rudder pedals) as you fire to spray your shots in an arc.

Rocket Attacks

The rocket attack uses the same basic approach as the glide bomb attack. From an target distance of 1,000 feet or less, fire the rocket with the ship in your sights and quickly pull up. In the Pacific, rockets were used exclusively by the Americans against ships and ground targets.

Japanese Pilot to new pilots

Servants of the Emperor, you represent the honor, pride and power of the mighty Japanese Empire. Our foe is formidable but you must always remember that it is we who rule in battle! Your skill in combat is unmatched and the Americans will dizzy and fall before you. You are superior pilots, your Zero is more agile than any aircraft the world has seen and your numbers are great. These are your strengths. Honor them and you will be victorious. Listen to me now, and I will share with you the wisdom that time has taught me...

Combat comes quickly. Your response must be equally quick! If you are attacked, break, split-S or loop. The sluggish American craft cannot match your agility in the skies. In his ignorance, your enemy will try to follow as you turn. It is then that you will have him. In the dogfight, maneuverability is everything and the superiority of your Zero will be decisive! To follow you, the American must slow his craft, thus robbing him of his only strength, speed. He will be unable to climb or dive out of battle and will become helpless before you. Remember conservation as you close, using the expendable 7.7mm machine guns to sight your lead and the deadly 20mm cannon for the kill.

While your strengths are great, you must also come to know your weaknesses. To ignore them would be foolish. Your craft is superior in agility but it is a machine of precision. It will not withstand the abuse of battle as can the American craft. Though slow in maneuvering, their craft are strong and well armed. For this reason, do not engage the enemy head-on in battle. To do so plays into your enemy's strengths. Instead, break off and re-establish combat where you hold the advantage.

American Pilot to new pilots

Let's get right down to business. Your aircraft cannot out-maneuver the Japanese planes. Place yourself into a dogfight with a Zero and you will lose. Whatever crap you heard about the Japanese pilots, forget it. They're smart, they're well trained and

they're organized. Forget that during combat and you're not going to be around long enough for a refresher course.

Now, there are only four things that'll keep you out of the drink. First is aggressiveness. It's something that the Japanese pilots don't seem to have a lot of and it's one of the key elements to staying alive. If you're going in for a shot and you think you' re close enough for the kill, get closer. You want to cram your gun down their throats and the only way to do that is to get right up on thier tails and hand deliver the message. Likewise, if you're caught off guard and get bounced, taking the time to figure out pretty moves or pulling away is only gonna get you flamed. But I guarantee, you yank that stick so you're screaming right into the enemy's face, he's going to move out of the way. An aggressive counter-move is the surest way to shake your tail of unwelcome visitors. If he's on your six and you can't get ahead of him, try a violent, uncoordinated maneuver such as a high speed skid. The Japanese are precision flyers and that kind of move will usually throw them off. The second thing you must know about is teamwork. You've got to temper that aggressiveness with a brain and working as a team is the only way we're going to pull through this war alive. Keep to your flight and watch each each other's six. If you get seperated from the group, the first order of business is to find friendlies. There's safety and strength in numbers. The third thing I want to tell you is to ALWAYS stay alert. You should be looking out like the Grim Reaper himself was coming for you, because if you aren't constantly alert, the Grim Reaper's who you're going to meet. One undetected plane can end your career in a real hurry. The fourth, and final piece of advice I want to share with you is this: Know the abilities of your craft. Knowing how fast you can pull a climb or how much fuel you'll need to make it home can mean the difference between having a cold one back at base and pushin' up daisies in permanent retirement.

Weapons and Ordnance

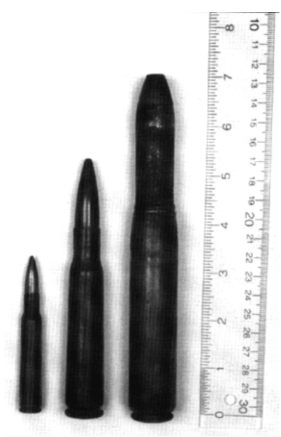


U.S. Guns

Waistgunners inside B-17 Flying Fortress. It was nearly impossible to hit anything with these hand-held machine guns. (Courtesy National Air & Space Museum, Smithsonian Institution)

.30-caliber Machine gun

After World War I, the Browning .30-caliber was the aircraft weapon of choice, but as aircraft design and construction improved, it could no longer deliver the punch needed to shoot down enemy aircraft The .30-caliber quickly became a secondary gun, being replaced by the more powerful .50-caliber weapon. Firing 1,100 rounds per minute with an initial velocity of 2,880 feet per second, the .30-caliber had a maximum effective range of 1,900 feet.



Comparison of three shell sizes. Scale is approximately 50% of actual size. From left to right: .30-caliber, .50-caliber and 20mm.

.50-caliber Machine gun

The Browning .50-caliber was the primary American aircraft gun of World War II, seeing widespread use in the wings, tunnels, turrets, and cowls of American aircraft Possessing greater range and potency than the .30-caliber, the .50-caliber could deliver 800 rounds per minute with a muzzle velocity of 2,880 feet per second.

20mm Cannon

With the never-ending need to increase firepower, the 20mm cannon was seen as the heir apparent to the .50-caliber gun. In comparison to .50-caliber slugs, 20mm projectiles are fired at a slower rate and muzzle velocity, but they were larger and had a greater maximum range. In fact, not only were the 20mm slugs 3 times larger than .50-caliber shells, but their size allowed them to carry an explosive charge, further increasing their damage potential.

37mm Cannon

Although it was not a rapid fire weapon (85 rounds per minute), the 37mm cannon possessed enormous power (with each slug weighing over a pound!). It proved devastating against ground targets and small ships. In air combat, a single projectile could down a plane, but the gun's low muzzle velocity and poor accuracy made aircraft very difficult targets to hit. The 37mm was also notorious for jamming, making it quite unreliable. Its maximum range

was greater than the Browning .50-caliber, but fell short of the 20mm cannon.

Japanese Guns

7.7mm Type 97 Machine gun

As a standard weapon on Japanese Navy fighters, the 7.7mm gun suffered many of the same shortcomings as the Browning .30-caliber gun (the two shells are the same size). The Americans' use of sealing fuel tanks further reduced the gun's effectiveness. It was best used for rear gunner defense or as a complement to a 20mm cannon.



Ground crew loading ammunition in the nose of a B-25H. (Courtesy National Air & Space Museum, Smithsonian Institution)

Torpedoes

12.7mm Type 1 Machine gun

Comparable in size to the Browning .50-caliber gun, the Type 1 fired 900 rounds per minute, (r.p.m.) with an initial muzzle velocity of 2,560 feet per second and an effective range of 2,460 feet. Its mounting could be fixed or flexible, and ammunition was fed via a disintegrating metal link belt.

Type 99 20mm Cannon

The Japanese used a 20mm cannon (usually in combination with 7.7mm guns) as a long-range weapon of considerable power. The cannon was designated "type 99," and weighed 82 pounds. It could fire 750 r.p.m. at an initial velocity of 2,490 feet per second. Its maximum effective range was 3,280 feet.

American Mark 13 Torpedo

At the outbreak of war, the Mark 13 was in service with a range of 15,000 feet at 33.5 knots and could be dropped 60 feet from a plane flying at 115 knots. The first months of action showed the weapon to be unreliable at best, prompting a long series of modifications (one remedy involved slapping plywood extensions onto its horizontal vanes). A test of the torpedo in 1943 showed the Navy brass that pilot complaints were more than mere excuses:

Analysis of Mark 13 Torpedo-1943
Of 105 torpedoes dropped at speeds exceeding 150 knots:

36% ran cold (didn' t arm)

20% sank

20% had poor deflection performance

18% had poor depth performance

2% ran on the surface

31% were satisfactory

* Since some torpedoes suffered from more than one problem, total exceeds 100%.

U.S. Navy Bureau of Ordnance



TBF Avenger making a practice drop. (Courtesy National Air & Space Museum, Smithsonian Institution)

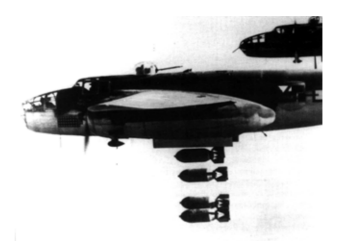
Japanese Type 91 Torpedo

At the outbreak of war in the Pacific, the Japanese torpedo was vastly superior to the Mark 13. It was not only more reliable, but displayed greater performance. It could be dropped from 200 to 400 feet while flying at 260 knots. When travelling in the water, the type 91 traveled at 40 knots with a maximum range of 2,000 yards.

Bombs

Several types of bombs were used in the Pacific. For use on material targets, general purpose bombs were often used. For sinking warships, armor-piercing bombs were prevalent.

General purpose bombs depended upon the violence of their detonation (rather than fragmentation or flammability) for their destructive capability. Pound for pound, larger bombs could carry more explosives (and less metal casing), so the power of two 100-pound bombs was less than that of one 200-pound bomb.



B-25 Mitchell. (Courtesy National Air & Space Museum, Smithsonian Institution)

Armor-piercing bombs were designed to penetrate several inches of steel before exploding; thus, they were widely used against ships. Penetrating power depended largely upon a bomb's weight and its speed upon impact. When imparted with sufficient velocity, the 1000-pound armor-piercing bomb could penetrate more than a half foot of steel before exploding.

Rockets

U.S. 5-inch rocket

In the last years of WWII, the U.S.A.A.F. and the U.S. Navy began to rely increasingly on the 5-inch rocket for ground attack missions. Airmen were quick to dub the weapon "Holy Moses," and it saw action against shipping, tanks and armored pillboxes. With four to eight hard points or six bazooka tubes carrying the 69-inch long, 134-pound rockets, a plane could rival the firepower of a destroyer's salvo.



Loading rockets. (Courtesy National Air & Space Museum, Smithsonian Institution)



Loading rockets. (Courtesy National Air & Space Museum, Smithsonian Institution)

Aircraft Carriers

American Carriers

Saratoga Class

Originally the two ships in the Saratoga Class, the *Lexington* and *Saratoga*, were laid down as battlecruisers shortly after World War I. Following the Washington Conference in 1922, the ships were completed as America's first two fleet carriers. During the Pacific War, the *Lexington* participated in the early carrier raids before it was sunk at the Battle of Coral Sea. The *Saratoga* survived the war despite numerous torpedo and kamikaze hits during its four-year combat career. It was destroyed after the war in the Bikini Atoll atomic bomb tests.

Yorktown Class

Building on previous carrier experience with the Saratoga class and the Ranger, the U.S. Navy constructed the excellent Yorktown class flattops throughout the mid and late 1930s. All three of the class, the *Yorktown*, *Enterprise* and *Hornet* saw extensive combat service in 1942, where all but the *Enterprise* were destroyed. The *Big E* survived the war only to be scrapped in September of 1958.



The USS Hornet in San Francisco Bay. The Hornet was the last Yorktown class carrier built. (Courtesy National Air & Space Museum, Smithsonian Institution)

Independence Class

In March of 1942, the U.S. Navy realized that it would need more carriers in the Pacific to beat the Japanese. The first of the Essex class fleet carriers would not be ready for duty for many months, so a stopgap measure was instituted. 9 light cruiser hulls were redesigned and constructed as small fleet carriers. Known as the Independence Class, these ships saw heavy combat throughout the Pacific. One, the *Princeton*, was sunk during the battle of Leyte Gulf. As they were constructed, little provision was made to offset the weight of the island, causing the carriers to list four degrees to the starboard when fully loaded.

Essex Class

The Essex class carriers were undoubtedly the most successful capital ships of the war. Twenty-three were eventually built, which was more than all the classes the Japanese constructed during the war combined. Fast, agile and capable of carrying over a hundred planes, the Essex class projected American airpower right to the shores of Japan in vast carrier armadas by 1945. Although many of these flattops were badly damaged during the war, not one was sunk by the Japanese.



An Essex class carrier under steam. During the last phases of the war, the Essex's wooden decks proved to be highly vulnerable been involved in landing operations, as the to kamikaze attacks. Many were seriously damaged. (Courtesy National Air & Space Museum, Smithsonian Institution)



A late-war Essex class carrier with Helldivers & Avengers on deck. The carrier may have aircraft on board are all spotted well forward. (Courtesy National Air & Space Museum, **Smithsonian Institution)**

Japanese Carriers

Akagi Class

One of the first Japanese carriers, the Akagi was laid down in 1920 as a fast battlecruiser. After the Washington Treaty, the Imperial Navy finished the ship as a carrier. Between 1935 and 1938, the flight deck was redesigned and elongated to 817 feet, an addition of about 200 ft. Through the course of its career, it saw combat off the China coast, at Pearl Harbor, the Dutch East Indies and the Indian Ocean. On June 4, 1942, the Akagi was hit by SBD Dauntlesses from the Enterprise. It was subsequently scuttled by its destroyer screen.

Ryujo Class

Designed as a light carrier that could carry a large air group, the Ryujo was more or less a design failure. In heavy seas it demonstrated dangerous instability, wreaking havoc with flight operations. Nevertheless, it saw much combat in the China Incident and in the opening months of the Pacific War. In August 1942, the Ryujo was sunk at the Battle of the Eastern Solomons.

Hiryu Class

Smaller than the Akagi and Shokakus, the Hiryu and Soryu joined the fleet in the final years of the 1930s. Both saw combat in the China Incident before Pearl Harbor. Once the Pacific War had begun, they served as part of the main striking arm of the Imperial Navy, pounding sea and land targets from Wake to Ceylon. They both met their end at the Battle of Midway in June 1942.

Shokaku Class

Perhaps the best pre-war Japanese carrier design, the two Shokaku class ships saw much combat during the Pacific War. One or both were involved in every carrier engagement of the war, except Midway. In combat, they demonstrated a toughness in the design that few other Japanese carriers exhibited. The Shokaku was severely damaged on a number of occasions, before finally going down during the Battle of the Philippine Sea. The Zuikaku was sunk during the Battle of Cape Engano in October 1944.

Decorations & Medals

American Decorations & Medals

George Washington established the first decorations, the Badge for Military Merit and Honorary Badges of Distinction for soldiers in 1782. A quote from George Washington, referring to the Badge of Military Merit (Purple Heart), describes well the flavor of American decorations. "The General, ever desirous to cherish a virtuous ambition in his soldiers, as well as to foster and encourage every spieces of Military merit, directs that whenever any singularly meritorious action is performed, the author of it shall be permitted to wear on his facings, over his left breast, the figure of a heart in purple cloth, or silk, edged with narrow lace or binding. Not only instances of unusual gallantry, but also of extraordinary fidelity and essential service in any way shall meet with due reward."



Congressional Medal of Honor (Army).

Japanese Decorations & Medals

The Japanese Empire has a very long, rich history, but it was not until after the Meiji Restoration when the building of a modern army and navy was commenced, that most of the orders and medals were established. The Order of the Rising Sun was officially established in 1875, as well as the first war medal. Some orders consisted of several classes. A recipient is awarded a



Order of the Rising Sun (Kyokujitsusho)





Top: Order of the Golden Kite (Kinshi Kunsho),Bottom: Order of the Sacred Treasure (Zuihosho).

classes. A recipient is awarded a particular medal based on his rank or position and length of service according to the unique "Orders of Merit" system. Rather than a crown or coat of arms as with European medals, the Japanese medals use elements such as a sixteen-petalled chrysanthemum, the family "mon" or crest of the recent lineage of emperors, or the rising sun from the national flag.



Order of the Rising Sun (Kyokujitsusho)



Top: Order of the Golden Kite (Kinshi Kunsho),Bottom: Order of the Sacred Treasure (Zuihosho).

Game Play

- 15. Quick Run-through
- 16. Fly Single Mission
- 17. Preflight Instructions
- 18. Flight Instructions
- 19. Postflight
- 20. Mission Recorder
- 21. Enlisting in a Career



An F6F preparing for a catapult launch. (Courtesy National Air & Space Museum, Smithsonian Institution)

Quick Run-through



Scramble! Pilots running to their planes in the Aleutians. (Courtesy National Air & Space Museum, Smithsonian Institution)

If you want to acquaint yourself with the game without first reading the gameplay section, follow these instructions to get up in the air:

- 1. Follow the **Installation** instructions on the manual to get *Aces of the Pacific* installed and running.
- 2. Press the **spacebar** or wait until the title sequence has ended to view the MAIN MENU. Select **FLY A SINGLE MISSION.**
- 3. From the FLY SINGLE MISSION Menu, select **TRAINING**.
- 4. You will be asked what service you wish to fly for. Press **ACCEPT** to fly this mission as a U.S. Navy pilot.
- 5. The Training Mission screen will inform you that you'll be flying gunnery practice in an F4F-4 Wildcat. Press the **START** button to begin your mission. You will start airborne in the cockpit of your Wildcat.

SPECIAL NOTE:

The gameplay section explains the menus and controls used to play *Aces of the Pacific*. For information on broader topics such as tactics, maneuvers, and historical background, refer to the Contents page for the appropriate section.

To obtain unlimited ammo in a training mission, the Realism Panel must have the **Limited Ammunition** option unselected. You can scan the Quick Reference Card for keyboard functions, or refer to this section for more detailed gameplay information.

Main Menu



Fly Single Mission

Choose from a variety of missions and set up the mission conditions.

Career Menu

Enlist in the Pacific War as an Air Force or Navy pilot for the U.S. or Japan.

View Vehicles

See close-ups and descriptions of the airplanes and ships of the war.

Other Options

Set preferences, view credits and demos.

Mission Recorder

View and edit taped recordings of your missions.

Exit to DOS

Return to the DOS prompt.





Passing time, Aleutian Islands. (Courtesy National Air & Space Museum, Smithsonian Institution)

Fly Single Mission

Fly Single Mission is the fastest, easiest way to play *Aces of the Pacific*. It also gives you complete control of the mission's setup. You first pick a mission type, then you determine the conditions of the mission. Once you've made these choices, you're ready to fly. Upon completion of your mission, your performance will be evaluated, and a score assigned. This score is based upon the difficulty level of the conditions you chose for the mission, whether or not you achieved the mission's objective, and how many targets were destroyed



Mission Types

Training Mission

Learn the basics by flying these novice level missions. Choose the training mission type that teaches the skill you wish to improve. For tips, see the appropriate Reference Section.

Aerial Gunnery Try to shoot drone aircraft as they fly a constant pattern. This is a good

way to practice deflection shooting.

Dive Bombing Practice your dive-bombing technique on a derelict tanker.

Torpedo Bombing Attack a derelict tanker with a torpedo run.

Carrier Landing Practice your carrier landings, a tricky skill to master.

Ground Attack Attack the abandoned compound.

Fly a Historic Mission

To fly a Historic Mission, you must select a campaign and service. Press the SERVICE button to select the service you will fly for. Then press the button labelled CAMPAIGN to view a different campaign's historic missions for your selected service. You can choose a mission by using the up and down arrow buttons to move the highlight bar. Make your selection by pressing the SELECT button.

Dogfight a Famous Ace

Challenge one of the war's greatest pilots to head-to-head combat. Select the service of the ace you wish to fight against. Then scroll through the menu of aces and select one as your opponent.

Dogfight a Squadron

It's your flight against an enemy flight in deadly combat.

Combat Air Patrol

Patrol friendly airspace to check for enemy intrusion.

Fighter Sweep

Clear the skies of all fighters over an enemy target.

Scramble

Get airborne and repel attacking fighters.

Escort Bombers

Protect your bombers as they wing toward their intended target.

Intercept Bombers

You must prevent enemy bombers from dropping their payload. **Note**: when choosing the type of

bomber to intercept, you can choose to intercept Kamikazes (while they do not drop bombs, they can produce the same devastating results). You are automatically assumed to be an American pilot as you try to stop their desperate mission.

Anti-Shipping Strike

Try to sink enemy shipping, usually with bombs or torpedoes.

Ground Attack

Take out key enemy ground targets with bombs, rockets, and strafing.

Best Missions

Lists the highest recorded mission scores.

Mission Conditions

Once a mission type has been selected, you will be asked to choose a service to fly for. Depending on the type of mission selected, you are also allowed to determine some or all of the following specifics of the mission:





Number of Planes

By pressing the button labelled FLIGHT, you can specify the number of friendly aircraft. When dogfighting a squadron, you can specify the composition of the enemy flight as well.

Pilot Abilities

To adjust pilot ability, press the FLIGHT button. You can choose the greenest novices or the greatest aces to fly with you. When choosing enemy pilots, you can always select a novice, regular, veteran, or expert pilot, but only on Dogfight an Ace or Dogfight a Squadron missions can an enemy ace be specified.

Aircraft Type

You can always select the type of planes that your flight will fly. You will be able to select the type of planes flown by the enemy when Dogfighting a Squadron or Famous Ace. On Bomber missions (Escort/Intercept) you can specify their plane type as well.

Starting Altitude

You can specify your flight's starting altitude from "On the Deck" to "Very High."

Surprise

When dogfighting an enemy squadron or ace, you can confer the advantage of surprise to your flight, the enemy flight, or no one.

Cloud cover

You can set the amount of cloud cover present during the mission from "Clear" to "Overcast."

Note: Some of these settings are interdependent. For example, the plane type can be affected by the type of training mission selected. If you make a choice that invalidates another setting, the invalid setting is changed.

Preflight Instructions

Briefing

For most mission types, you will receive a Mission Briefing (the exceptions are Dogfight an Ace, Training, and Historic missions). This briefing gives you the information you need to complete your assignment. For further mission information and options press the PREFLIGHT OPTIONS button.



Preflight Options

Configuration

Plane Type -- Lists the plane you are flying on this mission.

Armament -- Lists any guns or cannons your plane carries and the number of rounds in each. The armament is standard for each plane and cannot be changed.

Ordnance -- Knowing your mission goal, you now can arm your forces appropriately. Your planes will be automatically armed with weapons suited to your mission, but you can choose a different weapon load by pressing the ORDNANCE button. Each button press shows you a different available combination of bombs, torpedoes, external fuel tanks, and rockets. Each weapon type has its strengths: torpedoes are excellent ship sinkers, bombs and rockets can devastate ground targets. Some long-range missions require an external fuel tank.

Flight Roster

Position and Pilot -- Lists the members of your flight and their skill level.

Formation -- If you are leading the flight, pressing this button will show you the formations you can fly in. The numbers beside each plane correspond to their position in the flight.

Other Buttons:

DECLINE MISSION -- can be pressed if you do not wish to fly this mission.

REALISM PANEL -- lets you adjust the realism settings before starting the mission.

FLIGHT MAP -- Displays a map of the region and your flight path (see Navigation and the Flight Map for a description).

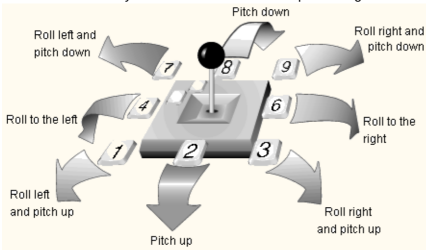
BEGIN MISSION -- puts you in the cockpit.

Flight Instructions

You can choose your method for controlling flight on the Preferences Panel. This panel lets you specify the method of control for three aspects of flight: Flight Stick control (moving ailerons and elevators), Rudder control, and Throttle control. Pressing one of these three buttons produces a menu of controller options.

Flight Stick Control

You can use a variety of controllers to imitate the plane's flight stick.



Keyboard only

Use the keypad to control flight. See the graphic above for the function of each key. Joystick 1

Use a standard joystick in the first joystick port. See the graphic above.

Yoke

You can use a flight yoke. If you wish to use the yoke's throttle slider, you should make the corresponding selection on the Throttle Control Menu.

Thrustmaster® FCS

Please refer to the Thrustmaster® section.

Mouse

When using a mouse, remember that it is self-centering, and will recenter automatically after each movement.



Rudder Control

The rudder indicator found in the cockpit shows your rudder's orientation. If the tick mark is centered, then your rudder is centered.

Keyboard only

Use the < and > keys to apply left and right rudder.

Joystick 2

If you have a second joystick, move the stick left or right to apply left or right rudder. If your stick is self-centering, releasing the stick will recenter the rudder.

Rudder Pedals

Press the left or right rudder pedal. Center the pedals to recenter the rudder.

Throttle Control

Keyboard only

From any view:

Use the numeric keys **1...9** to go from idle to safe maximum throttle. Pressing the + key increases the throttle and pressing the - key decreases the throttle. Pressing the * key provides full (100%) throttle (note: don't maintain full throttle for an extended time or you will burn out the engine).



Joystick 2

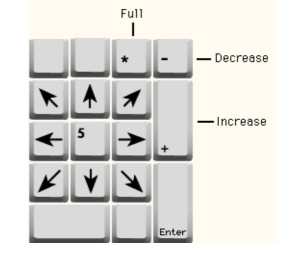
If you use a second joystick, pushing it forward and back will increase and decrease the throttle from idle to full throttle (note: maintained full throttle will damage your engine).

Slider on Joystick 1

If you have a joystick or yoke with a throttle slider, you can use it to control your engine speed.

ThrustMaster® WCS

Please see the section that discusses the ThrustMaster® Weapon Control System.



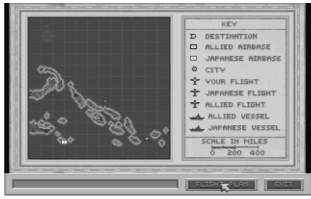
Navigation and the Flight Map

M View map during flight.

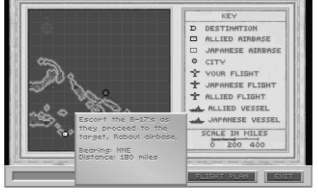
With the map, you can review your mission path and see any objects and places of importance. Use the map key beside the map to distinguish the flights, ships, and ground features shown.

Flight Plan

Pressing the Flight Plan button produces a step-by-step description of your flight path. You are to fly to each map point shown on your flight plan in the order they appear. If you wish to travel to a point other than the next point on your flight path, pressing the **D** key

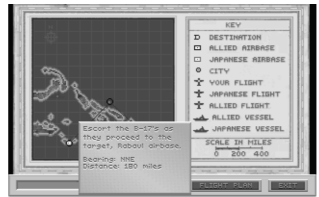






point on your flight path, pressing the **D** key will select the current cursor location as your autopilot destination. Note that if you skip a point on your path, the Autopilot will bring you back to the point you skipped.





Autopilot

A Activate autopilot (compress time).

Whenever you engage the Autopilot, you will travel to the next point designated on your flight plan (see previous page). Autopilot cuts the action until you reach your destination or you need to be given an alert (enemies spotted, low on fuel, etc.).

Communication and the Radio

S Send a message.

Incoming messages from your wingman or flight will appear at the bottom of your screen. You can send radio messages by pressing **S**. A menu of possible messages will appear. You can choose from this list by pressing the number key that appears beside the message. The types of messages that you can send depends upon your status in the flight, the type of mission you are flying, and whether or not you are in combat.



Brakes, Landing Gear & Flaps

Raises and lowers the dive brakes. Few aiplanes have dive brakes. They are used when dive-bombing.

Applies the wheel brakes (only useful when you are on the ground).

Raises or lowers the landing gear.

Moves the flaps to the up, halfway, or down positions.

Droptanks

D Releases the external fuel tank.

On some aircraft, droptanks provide an additional fuel reserve to extend the plane's flight range. Carrying droptanks reduces maneuverability, so if you get into a dogfight, release them immediately.

Weapon Selection and Firing

Weapon selection varies according to the type of aircraft.



Spacebar or	Controller button 1	Fire the selected guns.
Change the selected guns (primary, secondary, or all).		
U	Try to clear jammed guns by repeatedly pressing U (unjam).	
Backspace	Release bombs or torpedo.	
R	Fire a salvo of rockets.	

Machine Guns -- All aircraft are equipped with at least one machine gun. On the instrument panel, ammo counters display how much ammunition remains in the primary and (if present) secondary guns. A light is located beside each counter. If lit, the light indicates that the corresponding guns are selected.

Torpedoes -- Torpedoes are only effective against ships.

Bombs -- Bombs are effective against ships or ground targets.

Rockets -- Rockets are most effective against ground targets

and light shipping. Remember, these rockets have no type of guidance system.

Rear Gunner -- When flying a two-seater, a rear gunner will accompany you. The rear gunner operates independently from you and cannot be controlled. The gunner can be wounded or killed. By looking back, you can see if he's OK.



Loading .50 caliber machine gun rounds into an AAF fighter. (Courtesy National Air & Space Museum, Smithsonian Institution)

Instrumentation



Altimeter

The altimeter indicates the altitude of your plane. The long needle indicates 10's of feet, and the short needle indicates 100's of feet. The two-digit readout indicates 1,000's of feet.



Airspeed Indicator

Airspeed is measured in miles per hour.





Vertical Speed Indicator

The V.S.I. measures your plane's rate of change in altitude (hundreds of feet per minute).



Bank Indicator

Use the bank indicator to keep track of your aircraft's bank (position relative to horizon).



Compass

When used with the flight map, the compass is an indispensable navigational tool.



Tachometer

The tachometer displays your engine's rpm's. **Note**: Twin engine aircraft will have *two* tachometers, temperature gauges and oil pressure warning lights.



Temperature Gauge

If flying at full throttle or with a damaged engine, keep an eye on the temperature gauge to avoid burning out your engine. Reduce the throttle to bring the temperature down.



Oil Pressure Warning Light

If the oil lines are damaged, pressure will drop, raising the engine temperature.



Stall Warning Light

If the Stall Warning light comes on, level out your plane or increase the throttle to avoid stalling.



Ammunition Counters

For each set of guns, this display shows the number of remaining rounds. Most planes have two counters: one for primary guns, and another for secondary guns.



Fuel Gauge

Monitor the aircraft fuel supply by using this gauge's two needles. The left needle indicates fuel in your main fuel tank, the right needle shows fuel remaining in your plane's external tank (external fuel is automatically used before main tank fuel). If the Fuel Warning Light is lit, your main fuel tank is dangerously low on fuel.





Dive Brake Indicator

This toggle switch indicates whether the dive brakes are on or off.



Flap Indicator

Flaps may be fully up, halfway up or down as shown by the flap indicator.



Landing Gear

This toggle switch, labeled "LG", shows the landing gear position, either up or down. **Note**: Some planes have fixed landing gears that may not be retracted.



Rudder Gauge

The rudder gauge shows the rudder orientation. When the tick mark is centered, the rudder is centered.

View Control

Controlling viewpoint with the keyboard.

Enter Switch between cockpit and external view.

From within the cockpit

F1 Look forward (your instrument panel will be visible).

F2 Look back

F3 Look Left

F4 Look right

F5 Look up and forward

From outside your aircraft

F1 View the front of your aircraft

F2 View the rear of your aircraft

F3 View the left side of your aircraft

F4 View the right side of your aircraft

F5 Look up at your aircraft from a lower altitude

F6 Look down at your aircraft from a higher altitude

Zoom in the view

] Pull back the view

Special Views

F8

F7 Chase plane view

Weapon view follows launched weapon (bomb, torpedo, rocket).

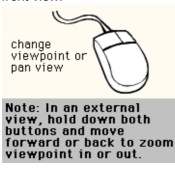
Controlling viewpoint with the joystick or mouse.

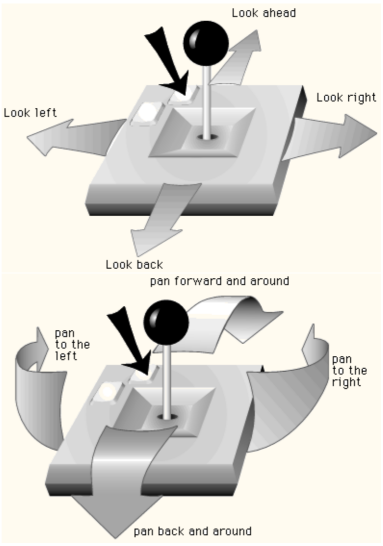
From within the cockpit:
Hold down flight controller
button 2, then move the joystick
to look left, right, ahead, and back.
Note: With the flight controller
centered, pressing and releasing
button 2 will switch from the
cockpit to the outside rear view.

From outside your aircraft:

Hold down flight controller button 2, then move the joystick to smoothly pan around the aircraft. To zoom the view in or out, hold down both buttons, then move the joystick or mouse forward or back.

Note: With the flight controller centered, pressing and releasing **button 2** will switch to the cockpit front view.





Landing

On land -- If necessary, you can land anywhere, but landing at your own airbase is ideal. Landing in enemy territory will result in capture, putting an end to your mission and your career. **On a carrier** -- To land on a carrier, you must first request landing clearance via the radio. Wait for clearance before attempting to land. Then, follow the signals from the Landing Signal Officer (LSO) to help you come in safely (for tips, see section on Carrier Landings).

Note: It is not necessary to land to complete the mission. You will receive a higher score, however, if you land. You can end the mission by pressing the ESC key; but, if your plane is damaged and you quit before landing, you will crash.

Bailing Out



If damage is too great, you may opt to bail out. Make sure you have enough altitude (approximately 1,000-2,000 feet). Bailing out over enemy territory will result in capture.

Thrustmaster®

Aces of the Pacific supports both the Thrustmaster® Flight Control System and Weapon Control System. They can be selected from the Preference Panel.

Flight Control System Mark 1

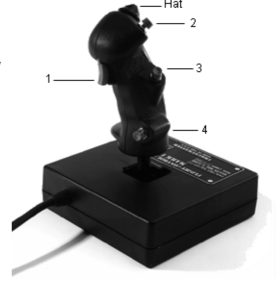
The flight stick of the Thrustmaster® FCS behaves like a standard joystick, but its additional buttons offer unique features.

Button 1 (Trigger) - Fires currently selected guns.

Button 2 (Thumb button) - Changes your view between external and cockpit.

Button 3 (middle of the stick) - Drops bombs or torpedo.

Button 4 (pinky button) - Changes the currently selected guns.



The FCS also has a miniature thumb stick or "hat" beside button 2. Moving this hat will change your view in the cockpit.

Neutral position: look straight ahead look forward and up Right position: look to the right look to the left look to the rear

Note: The FCS hat will only work if you are using the "Keyboard only" or " Thrustmaster® WCS" method of controlling your throttle.

Thrustmaster ®Weapons Control System

The Thrustmaster® WCS supplies throttle control in addition to many controls normally controlled from the keyboard. To properly set your WCS for play with *Aces of the Pacific*, set the 1,2, and 5 dip switches on.

Throttle control

Move the WCS throttle forward to increase the throttle, back to decrease it. Pushing the throttle forward into the first detent delivers full safe throttle. The second detent delivers maximum throttle.

Weapons Control

Each button on the FCS has a function:



Button 1 Send Radio MessageButton 2 Unjam guns

Button 3 Engage autopilot

Button 4 View map

Button 5 Drop external fuel tank

Button 6 Air brakes

Toggle 7a Moves flap through up,

halfway, and down positions.

Toggle 7b Neutral position

Toggle 7c Moves landing gear up and

down



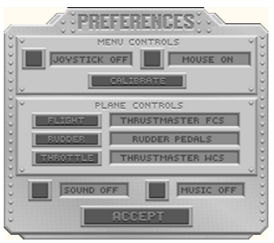
Preferences



Access the Preferences panel.

After you change your preferences settings, ACCEPT or ESC will save your changes.

The Preferences panel allows you to tailor some of the technical aspects of *Aces of the Pacific* to your own tastes and computer configuration. Changes to the Preferences panel are saved to disk.



When you access the Preferences panel from outside the Simulation, you can make the following changes:

Plane Controls

Aces of the Pacific supports all flight peripherals currently available. With the Flight, Throttle, and Rudder Control Preferences, you can tailor the Simulation to your setup.

Flight Control -- Choose from Keyboard only, Joystick 1, Yoke, Thrustmaster® FCS, or Mouse.

Rudder Control -- Choose from Keyboard only, Joystick 2, or rudder pedals.

Throttle Control -- Choose from Keyboard only, Joystick 2, Joystick slider, or Thrustmaster® WCS.

Menu Controls

Choose which controllers will move the menu cursor.

Joystick On/Off -- Turn this on if you wish to use your joystick controller on menus. You can

always disable your joystick by pressing Alt-J.

Mouse On/Off -- Turn this on if you wish to use your mouse on menus. You can always disable

your mouse by pressing Alt-D.

Calibrate -- Recalibrates your joystick for use on menu screens.

Sound Effects on/off

Music on/off

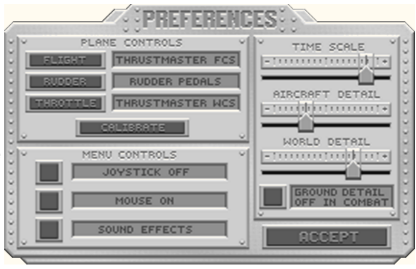
When you access the Preferences panel from within the Simulation, you are given these additional options:

Calibrate

You can choose which device to calibrate. Follow the prompts given.

Detail Levels

The smoothness of animation play is dependent on the speed of your computer and the amount of graphic detail displayed. The speed of your computer cannot be changed, but you can control the smoothness of the animation by adjusting the amount of graphic detail displayed. You may adjust the balance between smoother animation and more detailed graphics according to your own taste. When you first install Aces of the Pacific, the detail sliders will be set according to the speed of your computer.



World Detail -- Control the amount of ground detail shown. **Aircraft Detail** -- Adjust the amount of aircraft detail shown.

Time Scale -- Adjust the pace of the action by allowing the game to take larger or smaller

"steps." If the simulation feels difficult to control, try reducing the time scale.

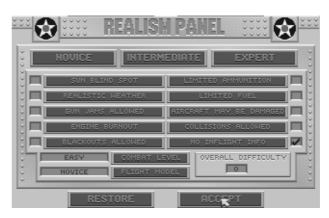
Ground on/off If it feels slow even with reduced graphic detail, try increasing the time scale.

during combat -- Reduce ground detail during combat.

Note: Since no music is played during missions, the Music On/Off option is not offered.

Realism Panel





The Realism Panel lets you turn parts of the flight simulation on or off. Press ACCEPT or **ESC** to confirm your changes and exit. RESTORE selection to cancel.

Default Realism Settings: Novice, Standard, Expert

With these three defaults, you can set the level of simulator realism to match your experience. Select Novice if you're a newcomer to flight. Use Expert if you're a veteran pilot.



Realism Settings

There are ten realism settings. A checkmark next to the selection indicates that the setting is activated. The effects of activating each setting is listed below:

Sun Blind Spot -- Airplanes coming out of the sun are very difficult to see.

Realistic Weather -- The weather will vary. Otherwise, there will always be clear skies.

Gun Jams Allowed -- Your machine guns can jam. Hit the U key repeatedly to unjam

the gun.

Engine Burnouts Allowed -- If a high engine temperature is maintained, the engine may be

damaged. A damaged engine will reduce maximum speed.

Blackouts Allowed -- Pulling excessive Gs may cause you to black out.

Limited Ammunition -- Running out of ammunition is possible.

Limited Fuel -- Running out of fuel is an option in Career missions only. On all

Fly Single Missions, the player will automatically have unlimited

fuel--the Limited Fuel option can NOT be selected.

Aircraft May Be Damaged -- Your aircraft can be damaged. When not activated, your aircraft

will be invincible, but the score factor will be set to zero, so no

points will be scored.

Collisions Allowed -- Mid-air collisions can occur.

You will not receive any special instructions to help you in your

No Inflight Info -- mission

Combat

Easy -- Enemy planes are easy to hit and shoot down. Your plane is hard to hit and can sustain more damage than enemy planes.

Standard -- You are still more likely to hit and shoot down the enemy but your advantage is reduced.

Hard -- You have no advantage in your chance to hit or shoot down the enemy.

Flight Model

Novice -- Your plane is easy to fly; it won't nose down when you turn.

Intermediate -- As you turn your plane, it will tend to nose down. Correct this by applying back pressure on the stick.

Expert -- The flight quirks of different planes become more evident.

Note: for more information on the differences between settings, see the section on Flight.

Scoring Factor

Selections on the realism panel affect scoring for the mission. The easier the realism settings, the lower the score factor. When "Aircraft May Be Damaged" is not activated, your aircraft will be invincible, but the score factor will be set to zero, resulting in no points scored.

Grace Period

Once the mission begins, there is a 30 second grace period to change realism settings with a related change in score factor. The Grace Period elapsing is indicated by the dimming of the option buttons on the Realism Panel.

Postflight



Note: If you exit to DOS, the status of the current mission and current settings on the Preferences and Realism panels will not be saved.

Ending the Mission

You may end the mission at any time (ESC key) except during combat. You will receive more points for landing at your base or carrier at the end of your mission. A message will be displayed asking if you want to stop or continue flying. If you quit when your plane is damaged, it will result in a crash! If you stop before the mission is complete, you'll leave friendly aircraft and ships at risk!

Other Possible Endings

Prison -- If you land or crash (and survive) in enemy territory, you will end up in an enemy prisoner of war camp.

Crash -- If you survive, it's likely you will be hospitalized until you recover from your injuries.

Killed in

Action -- If you take too many hits or crash too severely, you will pay the price.

Bail Out -- Bail out of a damaged aircraft by pressing CTRL-B.

Debriefing

When the mission is over, the debriefing recaps the mission's results.

Mission Objective Results

This text message describes success or failure of the mission.

Planes Shot Down/Targets Destroyed
Tallies the total number of enemy
targets destroyed as well as the number
personally destroyed. Targets are
grouped into four categories:



Aircraft -- Number of planes shot down.

Ships Hit -- Number of bomb, or torpedo hits. Does not include rocket or strafing hits.

Ships Sunk -- Number of ships damaged beyond repair.

Ground Strikes -- Number of ground targets destroyed by either bombs or rockets. This

does not include targets destroyed by strafing. However, you will accrue

points for strafed targets.



Score

Scoring in *Aces of the Pacific* is based upon a number of different factors:

- 1. Successful completion of your mission
- 2. Shooting down enemy aircraft, destroying ships and ground targets
- 3. Deducted points for aircraft in your flight that were shot down
- 4. Bonus points for landing at your own base or carrier upon completion of your mission
- 5. Your score is multiplied by the score factor, specified in the Realism panel



Air Group Two's enormous score card. Air Group Two saw extensive combat during the war, including at the Battles of the Coral Sea and the Philippine Sea. (Courtesy National Air & Space Museum, Smithsonian Institution)

In any of the missions available under Fly Single Mission, your score will determine your standing in the Best Missions listing. In Career mode, your score will affect your promotion through the ranks.

Board of Inquiry

If you shoot down a friendly aircraft during your mission, you'll come before the Board of Inquiry. During Fly Single Mission mode, going to the Board will lower your score. In Career mode, three trips to the Board will result in your permanent grounding.

Mission Recorder

One of the most exciting features of *Aces of the Pacific* is the Mission Recorder. With the Mission Recorder, you can record an entire mission, save it to disk and then replay it. The Mission Recorder allows you to *change* the saved mission. You can alter the views, watch the action from nearly any angle (including from behind other planes) and *enter* the simulation again from any point in playback. The changes you make can then be saved, played back, and modified even further. You essentially become actor, producer, and director of your own WWII dogfights. To help spread the news of your talent, you can use a modem or floppy disk to transfer your recorded missions to your friends who have *Aces of the Pacific*. They can then load the files and admire your handiwork.

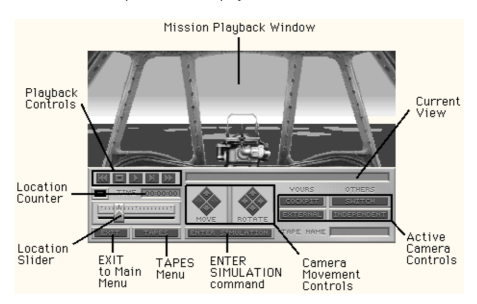
Lights, Camera, Action!

- 1. The first step in using the Mission Recorder is to save your mission to tape when it ends. Naming the file and pressing SAVE will automatically save the mission in a sub-directory called TAPES.
- 2. Pressing CANCEL will abort the mission save, erasing the recorded mission and exiting the simulation.

IMPORTANT! The mission name that you choose can be no longer than eight characters long. The computer will cut off the additional characters, saving only the first eight. If disk space is too low to save the mission, you will receive an alert.

Into the Editing Room

Once you have recorded and saved a mission, select Mission Recorder from the Main Menu. This will activate the playback mode of *Aces of the Pacific*. You will be shown a menu of all saved missions. Select the mission tape you wish to playback and press LOAD. The tape will load and the Mission Recorder's control panel will be displayed.



Mission Playback Window

The Mission Playback window is where play back of your loaded missions is displayed. It will playback the loaded mission exactly as you originally played it. The playback window has two modes of display, Edit and Full Screen.

Edit displays the Mission Playback window with the Mission Recorder's controls covering the bottom part of the screen. Use this mode to view and edit.

Full Screen displays the Mission Playback Window without the Mission Record controls. You will see a full screen image of your mission as it plays. You can use your joystick to edit the view.

To switch between Edit and Full Screen modes, press the **ESC** key.

Playback Controls

The Playback Controls operate like your everyday VCR controls. You can Fast-Forward, Rewind, Stop, Play, and Single Frame Advance. It should be noted that while you can Fast-Forward incrementally, Rewind will always rewind the tape to the beginning.

Location Counter

Operating just like a VCR counter, the Location Counter keeps a running mark of your playback position.

Location Slider

The location Slider operates in two ways. First, it will act as a visual marker to display movement through the playing tape. Second, it will act as a visual fast-forward slider, allowing you to pick the location you wish to fast-forward to. To use the Location Slider to fast-forward, move the slider bar to the desired distance into the tape. When you release the slider bar, the Mission Recorder will display an on-screen countdown as it fast-forwards to the specified point.

Note: the slider cannot be moved backward. You must use the Rewind command.

Active Camera Controls

The Active Camera Controls allow you to change the location of the playback camera.

Under the YOURS section, you can move the camera between your cockpit and your plane's external view. Under the OTHERS section, you can move the camera between other plane's external views and an independent world camera.

The options of SWITCH and INDEPENDENT become active when you have switched your camera viewpoint to EXTERNAL. Continually pressing SWITCH will cycle you through all the external views of all enemy actors in the recorded mission. Pressing INDEPENDENT will place the camera free from all aircraft movement to be completely controlled by the Movement Controls.

Camera Movement Controls

Once the Active Camera has been chosen, the viewpoint can be fine tuned by using the Camera Movement Controls. The two arrow pads operate slightly differently depending upon where your Active Camera is positioned.

Active Camera Inside Your Cockpit

COCKPIT allows you to look out the forward, left, right and back cockpit views.

EXTERNAL allows you to switch to forward, left, right and back outside views of your plane.

Active Camera Outside Your Cockpit

MOVE allows you to zoom the camera in/out. In INDEPENDENT mode, it also shifts the camera left and right.

ROTATE allows you to rotate the camera over, under and around.

Tapes

Pressing the Tapes button will bring up the Tapes control panel.

LOAD NEW TAPE: Brings up the tape menu for loading tapes.

SAVE CURRENT TAPE: Brings up the tape menu for saving tapes.

DELETE TAPE(S): Brings up the tape menu, allowing you to delete recorded missions. Selecting a mission and pressing Delete will delete the mission from the TAPES subdirectory.

DONE: Closes the Tapes control panel.



Enter Simulation

Pressing the Enter Simulation button at any point during playback will place you back into the simulation. You can replay the mission, making whatever changes you desire. When the mission is over, you will be presented with the options of seeing a Mission Review based upon the changes made or returning to the Mission Recorder.

Exit

Quits the Mission Recorder, returning you to the Main Menu. If you have made changes that haven't been saved, you will be asked to save or discard your modifications.



Help from the homefront. A fortunate Marine Corsair pilot poses for a propaganda picture with a leggy brunette. (Courtesy National Air & Space Museum, Smithsonian Institution)

Editing Tips

When tape playback is stopped, you can fine tune the view. When you have the desired camera view, resume playback. View changes will instantaneous upon playback.

If you wish to include a tape in the *Aces of the Pacific* demo, name it in the form of **demo*.vcr**. From the Main menu's Options menu, select DEMO. All demo tapes named demo*.vcr are shown.

Enlisting in a Career

When you elect to fly a career, you not only fly a pilot's missions, you live a pilot's life. Your career will be composed of a series od campaigns, and you'll fly for one of the squadrons that actually took part in the struggle. Each campaign has unique challenges and strategies, and each campaign includes pivotal battles that shaped the war's outcome. Having seen a campaign through to its conclusion, you can choose to either retire from active duty, or sign up for another campaign.

You will fly a wide range of mission types, including escorts, intercepts, and patrols. You will also have new aircraft to fly (and to fly against) as they are introduced. While some of the missions will be what you expected from your briefing, you must remain ever vigilant; the great aces of the war are prowling the skies.

When flying in Career mode, you can earn the right to command through promotion. You may choose to begin your career as an untested wingman, following your wing leader's instructions. With success in combat, you will be promoted and gain the responsibility of commanding your own wingman. Ultimately, you can be designated a Flight or Shotai Leader, commanding several aircraft in combat.

If you display exceptional gallantry, you will receive medals to recognize your greatest achievements. As a Japanese pilot, the First Class Order of the Rising Sun is the highest award you can receive. American pilots can hope to earn the Congressional Medal of Honor if they perform " ... above and beyond the call of duty...." Whenever you receive a medal, it can be seen on your Pilot Record or in your Photolog.

If your flying days last until the end of the war, your career will end in retirement. You will be shown your pilot record, as well as your pilot standing in comparison to your fellow aviators. If you are credited with more air victories than any friendly ace earned historically, you will be proclaimed "Aces of Aces."

Career Menu

Start a Career

You will be asked to select your alliance and to enter the name of your pilot. If the career roster is full, you will be asked to delete an existing pilot from the roster.

Once you've chosen your alliance and typed in your name, you'll be presented with a synopsis. You may choose the date when you will start flying. You may also change your service, rank, or name. Press ACCEPT to begin your career. Good Luck!





Continue a Career

Select which pilot you wish to continue with. Pressing VIEW will display the selected pilot's record.

View Best Careers

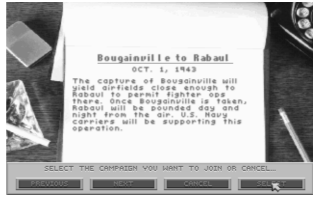
Displays the top ten career performances to date, ordered by number of victories. Pressing VIEW will display the selected pilot's record.

Return to Main

Cancels the Career menu, returning to the Main Menu.

Campaigns

At the beginning of a career, you will be asked to select a historic campaign. Each campaign recreates a key conflict. The squadrons, warships, and maps are taken directly from each conflict.



Campaign Select

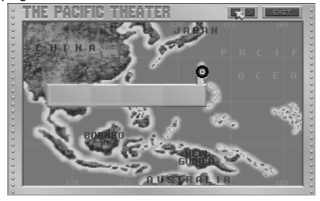
You will see a campaign briefing sheet. Use the NEXT and PREVIOUS keys to scan other campaigns. Press SELECT to begin the displayed mission.

Squadron Select

Information on a squadron is displayed, including plane type flown, pilot quality, and any aces of the squadron. If you have more than one squadron to choose from, pressing NEXT and PREVIOUS will let you review them. Press SELECT to join the squadron currently displayed. Once a squadron is selected, you can begin the campaign.

Map of the Pacific Theater

You are shown where your squadron is stationed. Use the < and > keys to scroll the map to the left and right. You can locate other places of interest by moving the cursor over the map. The name of each locale will appear (no button press needed). Press EXIT when you are done.



Flight Deck Menu

Squadron Info

This screen displays the same info you reviewed while selecting your squadron: plane type flown, pilot quality, where you are stationed, and aces of the squadron.

View The War Map
View the Pacific Theater map.



View Pilot Record

Review your current record including total victories by target type, pilot rank, plane flown, decorations and career score.



View Aircraft

Inspect your aircraft. Use the arrow buttons to change your viewpoint.

Backup Career

If you are doing very well, you may want to backup your status just in case you're shot down. After pressing Backup Career, enter the name under which you wish to backup the career. If the career roster is full, you will be prompted to delete another pilot or to cancel. This backup career may be restored from the Continue A Career option in the Career Menu.



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Note: A pilot's most current career progress is automatically saved upon exiting the Flight Deck menu. Backup Career is used to save a seperate version of the current career for later restoring This is useful for undoing a mistake you'e made in a mission. If you die or perform an act that damages your career, you will have the option of restoring the backup career and replaying the mission until you are satisfied with the outcome.

Return to Main

Pressing Return to Main will save your current pilot status and return you to the Main Menu. You may later restore this career by pressing Continue A Career from the Career Menu and selecting the pilot on the Career Roster.

Special Career Events

Throughout your career, you will be witness to and participate in major events that affect your career.

Squadron Movements

You will be notified if your squadron is relocated.

Forced Transfers

If your squadron is disbanded or rotated out, you will be notified of the reassignment.

The Bar

You'll hear the latest talk about the war from your fellow pilots. You can receive useful combat tips, and hear of new planes rumored to be released soon.

Promotions and Medals

If you perform your duty with distinction, you may receive a decoration to acknowledge your valor. The medals available depend on the service you're flying for. See the section Medals and Awards. Promotions are often given to the pilot who consistently completes mission objectives.

War Resolution

If you are fortunate and skilled enough to survive, you will see the war's end. At the close of your career, your final ace status will be ranked with all other pilots. If your performance places you among the ten best careers recorded, you will be placed on the BEST CAREERS screen.

WWII:1946 Control Documentation

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A Bearcat on a carrier deck. The F8F saw actual combat only once when the French Navy used the Bearcat against the Vietnamese in Indochina in the early 1950s. (Courtesy National Air & Space Museum, Smithsonian Institution)

Additional Features of WWII:1946

New Campaigns WWII:1946

The WWII:1946 expansion disk for Aces of the Pacific contains fictional campaigns based on the premise that the Allies chose to conventionally invade Japan. The new campaigns can be played several different ways.

Starting a Career with a 1946 Campaign

When Starting a career, you may begin with a fictional 1946 campaign if you have chosen to fly for the U.S. Navy, the USAAF, or the Japanese Navy.

Continuing from an Aces of the Pacific Campaign

At the conclusion of an *Aces of the Pacific* campaign, you may continue with a *1946* campaign if you are flying for the U.S. Navy, the USAAF, or the Japanese Navy.

Coming out of Retirement to Fly in 1946

U.S. Navy, USAAF, or Japanese Navy pilots that have retired prior to the end of the 1946 campaigns can be brought out of retirement. From the Career Roster, select a retired pilot and confirm that you wish to bring that pilot out of retirement.



Created in 1926, the Distinguished Flying Cross is awarded for heroism or extraordinary achievement while participating in an aerial flight.

New Vehicles

When flying in the 1946 fictional campaigns, you will fly and encounter seven new planes. They can be selected for single missions in the same manner that original *Aces of the Pacific* planes are selected. In single missions, new planes can be flown at any date. You will also encounter the Midway class aircraft carriers in service in *WWII:1946*.

Note: Jets require higher speeds for takeoff than prop planes. Using flaps will reduce the speed required for takeoff.

New Aces

New American aces from the European Theater will appear in the 1946 campaigns. They are also included in the aces available when you choose to **Dogfight a Famous Ace**. The aces can be selected in the same manner that original *Aces of the Pacific* aces are selected.

New Historic Missions

New fictional historic missions now appear in the 1946 campaigns. They are also available individually when you choose **Fly a Historic Mission**. These new fictional historic missions are selected in the same manner that original *Aces of the Pacific* historic missions are selected.

VCR Compatibility

VCR tapes created with WWII:1946 can be viewed and edited in the same manner as original Aces of the Pacific tapes. However, if your tape includes new planes, ships or aces, it will be incompatible with the original Aces of the Pacific VCR.

WWII:1946 Introduction

The two atomic bombs dropped on Japan at the end of World War II remain a source of unending controversy to this day. Some argue that the Japanese would have surrendered even without the destruction of Hiroshima and Nagasaki. Others say that it was actually the Soviet invasion of Manchuria that forced the Japanese to end the war.

What if the atomic bombs were never dropped and the Soviets had remained steadfastly neutral? Undoubtedly, the Japanese government would have been overcome with factional fighting between those who wanted the war to end and those who did not.

Historically, the men who wanted peace ultimately outsmarted and outmaneuvered the diehard war fanatics and surrendered their prostrate country to the Allies. But, what if that faction had lost? Chances are, the war would have dragged on for many more months, forcing the Americans to invade the Japanese mainland.

WWII:1946 "simulates" a fictional scenario of what might have happened if the most cataclysmic military struggle of all time had been extended. We speculate on what might have transpired if the United States had been compelled to pursue an invasion of Japan. We suggest what the outcome of the war might have been without nuclear weaponry.

To maintain historical perspective on the final events of World War II, this manual traces two sets of historical events, one factual and one fictional.

The *first* section of our scenario, *WWII:1945* As *It Happened*, details the actual historical events that shaped the actions leading up to the factual end of WWII in 1945.

The *second* section, *WWII:1946 What If?*, represents a historian's fictional interpretation of how the events leading to the end of WWII could have taken a different path. After exhaustive examination of the period, the Dynamix historical research staff developed an alternate reality based on how easily Japanese rebels could have sabotaged the peace process and prolonged the war. This would have been especially likely if the atomic bomb project had encountered serious delays and if the Russians had stayed out of the fight.

Both of these scenarios, real and fictional, stand as testaments to the tragedy of war. While the controversy surrounding the end of WWII will doubtlessly continue, our speculative version joins the opinions of many historians in concluding that alternative resolutions to WWII may have held even more dire consequences than the historical reality.



With its massive 3,000 hp. engine, the F2G Corsair was pure muscle. It reportedly could climb to 30,000 feet in less than five minutes. (Courtesy Bob Lawson)

WWII:1945 As It Happened

The Path to the Missouri

A twisted historical path led Japan and the Allies to the bleached deck of the battleship *Missouri* to end World War II with Japan's formal surrender on September 2, 1945. Japanese leaders walked a tightrope throughout 1945. They avoided assassination at the hands of the Japanese army by seeking peace in private and showing militancy in public.

The peace process began in Japan only a few days after the Pearl Harbor attack on December 7, 1941. In mid-December, Emperor Hirohito told his cabinet that he was not convinced the war was wise. In fact, the emperor had grave reservations about going to war with both Britain and the U.S.



The ruins of Japanese air power. (Courtesy National Air & Space Museum, Smithsonian Institution)

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In January 1942, Foreign Minister Togo announced to Japan's assembly, the Diet, that it was time to seek peace. However, Japan's unbroken string of military victories silenced his desire for peace as his country celebrated each new conquest. After the fall of Singapore in February, Japan's leaders believed they had an excellent chance to win the war, instead of suing for a negotiated peace as was the original plan. For the next four months, talk of settlement with the Allies was put on hold.

In June 1942, about a week after Japan's disastrous losses at the Battle of Midway, a plan was proposed that would have sent Prince Konoye, a former premier, to Switzerland to establish contact with Allied operatives. There, Konoye was supposed to assess any peace offers. This proposal was never implemented, but it indicated that there was desire for peace in some high government circles, even in 1942.

After the collapse of the Guadalcanal campaign, small groups of Japanese statesmen and officials met to discuss ways to end the war. One idea was to remove Premier Hideki Tojo from office and install someone who would make peace. Nothing came of this scheme.

Meanwhile, Tojo and the Japanese army retained near-total control of the government. These men were willing to wage war to the last man, woman, and child in Japan. Tojo's military hold on the reigns of power would remain secure until the U.S. invasion of Saipan in June 1944.

Tojo's cabinet reeled from the invasion. As U.S. forces overwhelmed Saipan's defenders, it became clear that Tojo could not hold power. The final blow came when two of his cabinet members resigned in protest of Tojo's conduct of the war. After a heated political battle, the "Superior Private," as Tojo was derisively called, resigned on July 18, 1944. At this time, Kuniaki Koiso, known as the Tiger of Korea, relinquished his governorship of Korea and returned to Tokyo.

He formed a cabinet and tried to foster cooperation between the army and navy.

A few months later, Koiso formed an advisory body of representatives from the army and navy general staffs and the most important cabinet members. Known as the Big Six, these men controlled Japan's destiny until the last days of the war.

Early in 1945, with the war drawing closer and closer to Japan, Emperor Hirohito summoned the six surviving former premiers, who formed an advisory body called the Jushin, to the palace. Each premier arrived and left the conference at different times lest the army's secret police, the Kempeitei, suspect discussions of surrender. The ruthless Kempeitei already had assassinated several government officials who opposed them and had attempted to kill many more. Those who did not conform to the will of the army lived in fear of the Kempeitei.

Prince Konoye was the most outspoken of the six premiers. He told Hirohito that the war was lost and Japan would have to face unconditional surrender to the U.S. and the British. He argued that the threat of communist revolution was dire if the war continued. The Soviets seemed bound to enter the fight against Japan and Konoye feared a Russian occupation much more than an American occupation.

Despite Konoye's pronouncements, nothing was done and the war seemed to rage on with a will of its own. Japan had lost control of the conflict it had unleashed.

On April 1, 1945, the U.S. invaded Okinawa, an island less than 400 miles from Japan. A new cabinet crisis arose and Koiso fell from power. Taking his place was 78-year-old Admiral Kantaro Suzuki.

A war hero from the 1905 Russo-Japanese War, Suzuki was senile and nearly deaf. He agreed with Koichi Kido, the Lord Keeper of the Privy Seal (the personal advisor to the emperor), that the war must be ended. But Suzuki also knew he had to publicly vow to wage war to the end in order to appease the Army. Unfortunately, Suzuki often waffled on his decisions and the threat of assassination ultimately became his greatest concern.



Japan's industrial base was burned to ashes by summer, 1945. (Courtesy National Air & Space Museum, Smithsonian Institution)

After the Japanese defeat on Okinawa, Suzuki and his closest advisors asked the Soviets to mediate a peace between Japan, Great Britain and the U.S. The Soviets were not receptive and declared that their non-aggression pact with Japan would not be renewed after it expired in 1946. With this declaration, Suzuki's bid for peace was thwarted.

In July 1945, Allied leadership met at Potsdam for the last of the wartime summits. While there, Truman received word of the successful atomic bomb test in New Mexico on July 16. He informed Stalin, who replied that he hoped it would be used on the Japanese. The Allied powers issued an ultimatum known as the Potsdam Proclamation. They warned Japan to surrender or face "complete and utter destruction."

In Japan, Suzuki and his cabinet greeted the Potsdam Proclamation with indecision. They could not agree on a course of action. Rather than reply immediately, they took a few days to think about the situation. Unfortunately, when he did reply, Suzuki made one of the most grievous semantic mistakes in diplomatic history. He used the word "mokusatsu" when describing his position on the Proclamation to the Japanese press. The word means either "to kill with silent contempt," or "to deliberate and give careful thought." The Japanese press used it in the former context, which

played right into the army's position on the Potsdam issue.

In the U.S., the use of "mokusatsu" convinced Truman and his advisors that Suzuki scorned the ultimatum. While returning from Potsdam, Truman gave the green light to the 509th Composite Squadron and, a few hours later, Hiroshima lay in ruins.

The atomic blast at Hiroshima caused considerable confusion within the Japanese cabinet. The army argued that the threat of atomic bombs could be overcome by deploying more anti-aircraft guns. Others argued that the U.S. could only have one bomb and thus Japan need not fear another A-bomb attack.

The Jushin met on August 8 and 9 in a desperate attempt to bring about an end to the war. Unfortunately, the advisors and the cabinet were divided between those who wanted to accept the Potsdam Declaration, those who wanted a negotiated peace, and those who wanted to keep fighting. General Anami, the minister of the army, was one of the diehards who wanted to keep fighting, as were the navy admirals Yonai and Onishi.

Before a consensus was reached, the Soviet Union invaded Manchuria and declared war on Japan. The last vestiges of the empire were soon swallowed whole by the mighty Red Army. Emperor Hirohito and his advisor, Kido, decided that the war must be ended. At a cabinet meeting, Hirohito told the ministers to end the war.

That same day, news reached Tokyo of an atomic bomb attack on Nagasaki. Again, the army brushed off the new weapon, calling it a "magnesium flashlight" that could be beaten if city dwellers wore white clothing.

Arguments on how to end the war raged within the Japanese cabinet. For several days, they debated surrender. The cabinet's major problem was that the U.S. had not guaranteed the survival of the emperor and the imperial throne. Nearly all the members of the cabinet agreed that the imperial household had to survive. When Tokyo received the first American response to their peace offerings, the cabinet viewed it as ambiguous and extended their internal disagreement.

Anami argued that Japan could negotiate a favorable settlement if Japan was invaded and the invaders were driven into the sea. Admiral Onishi said the war could be won if 20 million lives were expended in suicide attacks. Hirohito had to intervene. Shortly before noon on August 14, 1945, the emperor in addressed the Jushin and the rest of the cabinet to voice displeasure that his original pronouncements had not been realized. He stated that it was time to end the war. When the meeting ended, the peace faction within the cabinet sent radio messages to Switzerland and Sweden stating that Japan accepted the Allied surrender terms. The war, at last, was over.

Or was it?



More devastation in Japan. (Courtesy National Air & Space Museum, Smithsonian Institution)

WWII:1945 As It Happened

The Palace Coup

As rumors spread through the military that Suzuki planned to surrender, small bands of officers gathered to stop the premier. They argued it was better to die fighting than to bow one's head as a captive of the Allies. Most were junior officers fanatically devoted to the war effort and to final victory. Joseph Laurance Marx, author of *Nagasaki, The Necessary Bomb?*, wrote, "If they [the fanatical officers] had been able to get together with some of the more individualistic rebels at other headquarters and bases, they might have been able to stall or stop the peace negotiations and continue the war until they and their entire nation were crushed beyond any chance of short term revival."

Fortunately, the resistance to surrender was not unified or organized. The main conspirators were mostly army colonels and majors and a smattering of navy captains. But as the peace process drew to a conclusion, these few rebels reacted violently. The most threatening group of conspirators was led by General Anami's brother in law, Lt. Colonel Takeshita, Major Kenji Hatanaka, and Major Hidemasa Koga, ex-Premier Tojo's son in law. These men tried to get the approval of the Minister of the Army, General Anami; but he committed suicide on the night of August 14 after deciding not to get involved in the conspiracy.

Failing to find allies in high places, the men tried to stop the peace proceedings themselves. Through a combination of bluffing and forged orders, they had the First Imperial Guard Division seal off the palace. The emperor and his aides were now totally cut-off from contact with the rest of the world.

While these events were underway, the emperor decided to announce news of the surrender to the Japanese people with a radio broadcast early on August 14. He and several of his aides spent the morning of August 13 recording the emperor's speech for broadcast the following day. The emperor's voice had been heard by his subjects only once before, due to a broadcasting error in 1928.

The rebels heard about the recording and, after they had the guards surround the palace, they spent the evening hunting for the recording. Determined to stop the broadcast at all costs, Major Hatanaka stormed into the imperial residence demanding to know where the recording was stored. He was rebuffed and headed off into the night, searching elsewhere for it.

At dawn on the 15th, following a night of extreme tension, a general arrived at the palace to disperse the guard division, essentially ending any hopes the rebels may have had left. Hatanaka, after spending the night fruitlessly searching for the recording, stormed into the NHK radio station and demanded an open mike. He held the station crew at gun point, demanding the opportunity to talk to the people and convince them that the war must continue. The station crew stalled Hatanaka until a superior officer ordered him to desist. Knowing that the rebellion had failed, a dejected Hatanaka committed suicide later that morning.

Small groups of rebels continued to cause trouble. That morning, Captain Sasaki, a navy air corps officer, led 36 men from Yokohama to the capital. They arrived at the official residence of Premier Suzuki and opened fire with machine guns and rifles. Fortunately, Suzuki had spent the night at his private home, so he and his family were not present. After trying in vain to burn the premier's residence down, Sasaki and his conspirators headed towards Suzuki's private house. Meanwhile, seven additional army officers attacked the official residence and a squad of rebel Kempeitai officers tried to gun down the Keeper of the Privy Seal, Kido.

When Sasaki and his men reached Suzuki's home, they burned it down discovering to their dismay that the premier had already fled the scene. Suzuki and his family stayed one step ahead of Sasaki and other rebels throughout the day.

With the turmoil surrounding the palace, it was miraculous that the emperor's recording ever reached the radio station. But it did arrive, and at noon, August 15, Hirohito's speech was

broadcast to the people. His high-pitched, nasal voice shocked the nation, as most had never heard it before. He spoke the official court Japanese, a hybrid of Chinese and Japanese that was unintelligible to the majority of the citizens. Still, the somber tone in the emperor's voice led people to understand his basic message. Japan, they realized, had lost the war and would be occupied by a foreign power for the first time in its history.

The war had ended at last. A few weeks later, with American troops on Honshu and the American Navy in Tokyo Bay, an official surrender delegation arrived aboard the battleship *U.S.S. Missouri* and signed the documents to officially stop the fighting. World War II was now a part of history.

WWII:1945 As It Happened

American Invasion Plans For Japan

As early as the spring of 1945, American planners grappled with the possibility of an enormous amphibious invasion of Japan. As they developed their ideas, two specific campaign plans evolved.

Kyushu, the largest of the southern islands, would be attacked first. In Operation Olympic, as it was designated, almost 200,000 American troops would thrust ashore on three different beaches. After the beachheads were linked, the troops would advance north to Sendai, clearing the lower half of the island in the process. Not all of Kyushu was to be occupied, only enough to provide airbases for tactical air units to support the second campaign against Honshu.



Vast destruction: most Japanese cities resembled this scene after August, 1945. (Courtesy National Air & Space Museum, Smithsonian Institution)

Operation Coronet, scheduled for March 1946, would be the final hammer blow to the Japanese empire. U.S. forces would land north of Tokyo, then meet the Japanese in a gigantic battle on the Kanto plain as they pushed south toward the capital. With the capital in Allied hands, the Japanese certainly would opt for peace.

Casualties for both operations were projected at about one million Americans killed or wounded. In comparison, the U.S. suffered about 300,000 dead during the four previous years of fighting. This last invasion would be the bloodiest ever.

Within the Joint Chiefs of Staff, debate raged over whether the invasions were needed to defeat Japan. The Navy argued that the blockade they effected would starve the Japanese into submission. The Air Force declared that bombing alone would force the Japanese to concede. The Army and Marines, however, believed both these options were too time consuming. No one knew with certainty if Japan would surrender, even if their cities lay in ruins and their population suffered from famine. The alternatives offered by the Navy and Army Air Force, in short, were not a sure thing. Driving an armored division into the imperial palace grounds was a sure thing. Truman sided

with the Army and ordered them to prepare for the invasion.

Meanwhile, work on the atomic bomb was proceeding surprisingly well. In the middle of July, the first bomb was tested in New Mexico at the Trinity site. Truman received notice of the test while at the Potsdam Conference. Days later, after the ambiguous Japanese response to the Potsdam ultimatum reached Truman, the president ordered the Army Air Force to drop the atomic bomb on Hiroshima.

The 509th Composite Squadron, a B-29 unit based out of Tinian, carried out the order. Two days later, another 509th B-29, Bock's Car, dropped a bomb on Nagasaki. It is estimated that approximately 200,000 people died as a result of the bombings. Between the two drops, Russia entered the war against Japan. A few days later, Japan surrendered unconditionally to the Allies.

In the end, the bombing of Hiroshima and Nagasaki and the Russian declaration of war made the projected invasions of Japan unnecessary. Had the invasions taken place, casualty estimates for the United States ranged from 250,000 to one million. Estimates for Japanese losses varied between one and five million. Clearly, a land battle for Japan would have been a blood bath, but in the end, the results would have been the same. Japan would be defeated and the potential destruction would have been far worse than the historical reality.

What Might Have Been

The following section represents a view of how World War II might have unfolded without the use of nuclear weapons in 1945. After examining the history of the period, our historians determined that the rebels could have succeeded in sabotaging the peace process. If that was the case, Suzuki and most of his cabinet ministers probably would have been executed.



The J7W Shinden was a pure interceptor. Quick and fast-climbing, the Shinden's performance would have served it well against high altitude B-29 raids. (Courtesy National Air & Space Museum, Smithsonian Institution)

From there, our research staff extrapolated who might have taken over the government. With militants still in control and Japan unwilling to surrender, the war certainly would have persisted for months. This would have been especially true if the atomic bomb project had encountered serious delays and if the Russians stayed out of the fight. This is the approach we've taken for our *1946* scenario.

The War Continues: Aces 1946

The Cabinet Crisis

Since his rise to the premiership in the spring of 1945, Admiral Kantaro Suzuki had been playing what he called the "stomach game" with his army rivals. Suzuki knew the war was lost and he wanted desperately to make peace with the Allied powers; but if he disclosed his belief in peace to the wrong people, the Kempeitei would most likely assassinate him. Because of this danger, he publicly stoked the flames of resistance, urging his country to prosecute the war to the last man. Privately however, he maneuvered behind the scenes, sending out peace feelers through surrogates in Moscow and the European neutrals.

His attempts at peace were rebuffed. The emperor dispatched Prince Konoye to Moscow in an effort to persuade Stalin to mediate a peace. The iron-fisted Soviet dictator refused even to grant an audience.

Within days of Stalin's rebuff, the radical elements in the Japanese army discerned what Suzuki was doing. General Anami, the war minister, joined a plot against Suzuki led by his brother in law, Lt. Colonel Takeshita and Admiral Takijiro Onishi, the founder of the Kamikaze Corps and a member of the navy staff.

First, Onishi was granted an interview with the emperor. He announced that the war could still be won if Japan sacrificed 20 million lives in special suicide missions. He argued that with such kamikaze attacks an American invasion of the homeland would be smashed on the beaches and the exhausted Yankees would beg for peace. Emperor Hirohito listened but offered no support.

Suzuki, unaware of the schemes against him, continued his peace offensive. Having failed to appeal to the emperor, Anami, Takeshita, and Onishi decided other measures would be needed to stop Suzuki.

Meanwhile, Suzuki made contact with the Americans through O.S.S. operatives in Switzerland. Through his agents, Suzuki indicated that he was willing to negotiate a peace based on the Potsdam Declaration. The message passed through channels and eventually gained the ear of President Truman. By that time, however, Suzuki was dead.

On the morning of August 20, 1945, the premier and several of his closest advisors secretly met at the imperial palace to discuss the latest attempts at peace. Sequestered in a remote room of the palace, the men believed they were safe from the Kempeitei. They were wrong. The army leaders, along with Onishi, learned of the meeting and planned to destroy the peace faction once and for all.

Shortly before noon, just as the meeting was adjourned, six members of the Kempeitei burst into the room and opened fire on the premier. Suzuki fell dead, his body riddled with submachine gun fire. His confidantes tried to escape, but the Kempeitei murdered them too, including Foreign Minister Togo and Lord Keeper of the Privy Seal, Kido. That afternoon, Tokyo radio reported that Admiral Onishi was installed as premier. Resolved to fight to the last, Onishi and the army mobilized the country for one last suicidal battle.

For the next three months, Japanese civilians received rudimentary military training, mostly with sharpened bamboo poles or bayonets. Old men and children were taught how to kill and were told how barbaric the Yankee Marines could be. It was better to die fighting than be hunted down or taken prisoner. For the emperor! For Japan! The invaders would be driven into the sea by the blood and determination of the Japanese people.

Throughout Japan, the army and navy girded their regular units for Allied invasion. The last stocks of fuel were distributed, the last reserves of food exhausted. Ammunition was scarce but individual units hoarded their supplies. The remaining aircraft were hidden in deep caves near superbly

camouflaged airfields, ready for the day they would be used against the American invasion fleet. Some 15,000 planes remained and the army and navy planned to coordinate one massive suicide assault against the invading armada. It would be one hammer blow to cripple the Yankee Navy, coinciding with a great land-based counteroffensive that would drive the Marines into the sea.

Throughout Kyushu and Honshu, thousands of bunkers, pillboxes, gun emplacements and reinforced trenches were constructed to guard and protect potential invasion beaches. Tanks and special attack units were behind the fortifications, held in reserve, waiting to desperately charge the hated Americans. The Japanese were ready, their resolve to sacrifice themselves unwavering.

Truman's Dilemma

Harry Truman took a no-nonsense approach to government and politics. His policies were grounded in reality and he was not one to panic or make snap judgments. But what he saw at a Joint Chiefs of Staff meeting on August 22, 1945 made him shiver with dread. The planning stages for Operation Olympic were complete, yet a consensus could not be reached at the table. The Army projected that invasion casualties would range between 68,000 and 250,000 killed. Some concluded that the country would lose a million men taking Japan. The impending losses appalled Truman. He knew the American people were tiring of the war. The sacrifices made by families throughout the country were crushing morale. A sizable casualty list would certainly make things worse. Truman wondered if the country could survive it.

The atomic bomb project, the United States' secret strategic advantage, had been stalled. Repelled by the destructive potential of their device, the scientists in New Mexico had ceased work, demanding a presidential promise that the bomb would not be used on civilian centers.

Now, the fate of thousands of GIs was to be decided. Hap Arnold and the Army Air Force were convinced that an invasion was not necessary. Hap argued that Japan could be forced to its knees by strategic bombing combined with a naval blockade. The Navy agreed. The Army, however, backed by General MacArthur, urged that Operation Olympic be launched. Japan could hold out for months, maybe even years, against an air-sea blockade, the Army argued. The American people could not tolerate an enduring war.

As arguments raged across the table and around the President, Truman made his decision. He cut short the heated debate and announced, "Gentlemen, the invasion is on. Get to it."

Countdown to Olympic

By September 1, 1945, the elements of the invasion were in place. Virtually all of the Eighth Air Force had arrived from Europe. Crammed into Okinawa, thousands of B-17s and B-24s now supported the Superfortresses in raids over the Japanese homeland. Hundreds of Navy fighter-bombers roamed the southern islands blasting every visible military target. Troop trains, gun emplacements, bunkers, bridges and pillboxes were hammered by the Allied air forces. The fast carrier task groups sailed up and down Japan's eastern seaboard raiding all targets of opportunity. The few Japanese planes encountered were knocked out of the sky by the American pilots.

During these preliminaries, the Japanese marshaled the remains of their air forces. Elite units, such as Air Group 343, were equipped with the best aircraft the crippled Japanese aerospace industry could produce. Hopes for the fighter squadrons rested on the Kikka, Japan's first jet airplane. The Ki-83 also bolstered the depleted ranks of the non-kamikaze units. Fast, maneuverable and capable of high altitude flight, the Ki-83 was seen as the perfect counter to the silver-wing B-29s. With fuel in short supply, however, few interceptions were attempted as the units hoarded their fuel stocks for use against the invasion armada.



A view of a Kikka in a Nakajima plant. (Courtesy National Air & Space Museum, Smithsonian Institution)

The Conflict

On October 28, bombardment of the invasion beaches began. Battleships including the *lowa*, *Missouri*, and *Colorado* pounded defense positions at Shibushi, Miyazaki and Kaminokawa. Swarms of Allied planes dropped thousands of napalm bombs and fired tens of thousands of rockets at emplacements behind the beaches. The Japanese took heavy losses and communications on Kyushu broke down completely by the third day of attack. Then, the invasion armada was spotted.

The Japanese launched the first mass suicide attack against a western task force carrying the V Marine Amphibious Corps. Escorted by some 200 Ki-83s and Kikkas, nearly a thousand kamikazes struck the slow transports. As they approached their targets, hundreds of Corsairs, Tigercats and Bearcats pounced on the inexperienced Japanese pilots. War-weary Zeros, Vals, Jills and Betties fell flaming from the sky.

Still, the attackers came on. Nearly 700 broke through the American air defenses to make runs at the transports. What followed was the most devastating kamikaze attack to date. One suicide plane struck the *U.S.S. President Jackson* causing a massive explosion that sank the ship in minutes and killed nearly a third of the 5th Marine Division. Some 100 attack transports, destroyers, LSTs and auxiliaries were sunk or severely damaged in all. The brand new battlecruiser, *U.S.S. Hawaii*, split in two and sank after three Betty bombers struck the ship simultaneously.

About 30 American fast carriers provided close air support and combat air patrols for the invasion armada. Throughout the day, though, the flattops became the target for several waves of suicide planes. While most of the attackers were flamed, the *U.S.S. Yorktown, Intrepid* and *Enterprise* were hit by kamikazes.

The venerable *Enterprise* took the worst beating. A shattered, smoking Kikka singled out the ship and plunged into the flight deck. Its fuel and bomb load exploded inside the hangar, which was loaded with fueled and bomb-equipped Corsairs. A volcano of flame and debris erupted in the *Big-E's* midsection, spewing chunks of metal and wood planking onto the ship's unfortunate escorts. Immediately, the ship lost power and started to list. Belching acrid black smoke, the *Enterprise* came to a dead halt, floating aimlessly in its death throes. The cruiser *U.S.S. Houston* pulled alongside to help fight fires and evacuate the wounded. Suddenly, the *Enterprise* was torn by a tremendous explosion that blew out its hull amidships. The *Houston* caught the blast broadside causing extensive damage. Some 20 minutes later, as the *Houston* was limping away from the flattop, the *Enterprise* slipped beneath the waves. One of America's most famous and combat-hardened carriers was destroyed.

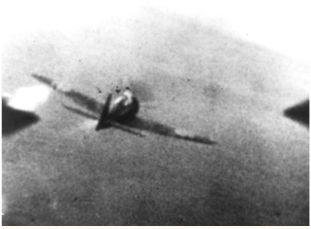
The landing near Kaminokawa was heavily disrupted as a result of the massive kamikaze onslaught. Marines waded ashore on the morning of the 1st and soon found themselves isolated, their reinforcements and supplies adrift amongst the wreckage of the liberty ships. Poor communications initially hampered Japanese efforts to counterattack the beachhead, but local commanders took the initiative and launched a series of piecemeal assaults that kept the Marines pinned to the beach. By mid-afternoon, much of the Marines' naval fire support was out of position or heavily damaged. Japanese artillery rained down on the Marines, who scrabbled across wide stretches of exposed beach. A seawall formed their only protection and the Americans fortunate enough to reach it quickly dug in. On the eastern side of the beachhead, all efforts to land additional troops failed, as the Japanese had several large caliber cannons that disabled the landing craft just offshore.

That evening, the Japanese formed ranks and charged en masse against the beachhead. Historians estimate there were at least 25,000 army and navy soldiers, plus an undetermined number of armed civilians involved in this tremendous counterattack.

The desperate Marines, silhouetted by burning U.S. ships offshore, rose to meet the Japanese, counting on superior weaponry to stop the attack. Thousands of Japanese were killed or wounded, but the Marine ranks were too depleted and too exhausted from the day's fighting to throw back their attackers. One group of Japanese, mainly composed of civilians with bamboo spears, broke through and reached the beach. They quickly fanned-out, impaling the wounded Marines and medical corpsmen they found at the water's edge. A scratch force of Marines moved along the beach to stop them and a vicious firefight broke out.

Accompanied by a Sherman tank, the Marines decimated the Japanese, slowing the attack. Then, a young boy ran forward with a satchel charge on his back and flung himself under the Sherman. The detonation destroyed the tank and stunned the Marines. Spurred forward by the sight of the blazing tank, the remaining Japanese drove forward, their numbers overwhelming the Marine firepower. The scratch force was eliminated to a man in merciless hand to hand combat.

Elsewhere along the Marine perimeter, similar scenes were played. Communication with offshore ships had broken down completely, so the high command had no idea what was happening onshore. No help arrived for the embattled Marines.



A Zeke caught in an American gun camera. (Courtesy National Air & Space Museum, Smithsonian Institution)

With dawn came a scene of unbelievable carnage. The seven-mile stretch of beach was littered with dead Americans and Japanese. Bodies lay side by side, fallen together in the midst of hand-to-hand combat. Bamboo poles and spears studded the beach like porcupine quills. Some 8000 Marines were lost in the night's fighting, virtually all of the 3rd Division that went ashore. Wrecked tanks and landing craft spewed curls of smoke. For the first time in the long trial of World War II, a major amphibious landing was annihilated.

The stunned Marine leadership would never forget the scene of that beach. With the surviving elements of the invasion fleet, the 5th and 2nd Marine Divisions were transferred off the Shibushi beachhead to form an operational reserve.

The Other Landings

Mercifully, the events that took place off Kaminokawa were not repeated at the other two landing sites. At Miyazaki, the American I Corps went ashore and faced minimal resistance. Most of the local units had been weakened by repeated air attack and were not capable of counterattacking. The Japanese reserve was already committed to the western beachhead, so the Americans did not face tremendous numbers. Offshore, the invasion fleet train, covered by land-based fighters from Okinawa, resisted repeated kamikaze attacks. Here, only about a dozen vessels were hit with two destroyers and an attack transport sinking.

The 9th Fighter Squadron newly transitioned to P-80s, the first American fighter jets saw much combat during the initial landings on Eastern Kyushu. On November 1, a flight of eight, led by Capt. Jim Watkins, intercepted a kamikaze strike escorted by a dozen Kikkas. Thus, the first jet-to-jet combat action in aviation history took place. The ensuing dogfight proved the superiority of the P-80 as half the Kikkas fell in flames, while only a single Shooting Star was lost. The kamikazes, however, slipped through the 9th Fighter Squadron's cordon and attempted to hit the *U.S.S. California*. Three of the 20 suicide planes struck the *California*, forcing its return to Pearl Harbor for repairs.



A P-80 at the top of a loop. The Shooting Star was America's first operational jet fighter. (Courtesy National Air & Space Museum, Smithsonian Institution)

Air battles over the beachheads raged throughout November, their intensity never flagging. On November 8, a massive strike hit the fast carriers. In a seven-hour battle that rivaled the Marianas Turkey Shoot in its ferocity, Bearcats and Corsairs flamed some 450 planes. The surviving Japanese still managed to cause extensive damage. Just before noon, as the *U.S.S. Essex* suffered a disastrous hit, a single Jill torpedo bomber, approaching from astern, plowed into a deckload of rearmed and refueled Bearcats. The Jill exploded just aft of the midships elevator, blasting men and planes overboard.

The flames quickly touched off the surviving Bearcats, creating an inferno in the aftersection of the ship. The fire crews rushed to extinguish the blaze, but discovered their pumps had failed. Without a means to fight the fire, the flames spread forward quickly.

An hour after the initial hit, another kamikaze picked the Essex as its target. A lone Zero appeared from the clouds and executed a perfect crash dive onto the deck of the crippled flattop. The Zero touched off a new fire that ignited an ammunition magazine. The *Essex* reeled. The last hit proved fatal.

As the afternoon wore on, it became clear that the ship could not be saved. At 15:45, the crew abandoned ship, forced to leave some 800 of their fallen crewmates behind. The destroyer, *Halesworth*, delivered the coup de grace with four torpedo hits.

The Land Campaign

The first two weeks of fighting saw the Americans link the beachheads and thrust northward towards Central Kyushu. Just south of Miyazaki, the advance ran against a series of fortified positions. Ten days of heavy fighting failed to penetrate Japanese defenses. As the Americans prepared to ram their way past the Sendai-Miyazaki Line, as it was called, the weather deteriorated. Rain came down in torrents, turning the roads and battlefields into a trap of mud and muck. Thousands of GIs fell ill and were hospitalized. General MacArthur, realizing that it was futile to attack under such conditions, halted further operations against the Miyazaki Line until the weather cleared. Meanwhile, he concentrated vast numbers of artillery batteries at strategic points along the line.

For a month this stalemate continued. Finally, at the start of January 1946, the weather cleared and the troops looked up to a brilliant blue sky. Within days, the mud dried. MacArthur quickly capitalized on this opportunity. In the largest artillery bombardment in American history, some 3,000 guns pounded the Miyazaki Line. The rain of deadly shells continued for nearly 50 hours.

At dawn on January 8, the American attack began. The 41st Infantry Division, spearheading the assault near the city of Takazaki, ran into completely undamaged bunkers and pillboxes. Devastating as the pre-attack bombardment had been, many of the Japanese positions escaped harm. Throughout the 8th, the 41st Division worked their way towards Takazaki, blasting the Japanese defenders from their pillboxes. The fighting continued into the night and early next morning.

Finally, the Americans broke through the last ring of defensive positions and found the road to Takazaki open. General Kruger, commander of the 6th Army, rushed reinforcements into the 41st's breach. Over the next four days, the Americans fanned out behind the Miyazaki Line, cutting off the entrenched Japanese from supply and communication lines.

The battle continued into early February as the Americans mopped up the Japanese resistance, then advanced north and westward. Sendai fell on the 25th of January and Nishikata fell three days later.

With the capture of Miyazaki and Takaoka on February 1, the campaign on Kyushu came to an end. The Japanese withdrew to the north, establishing another defensive line stretching between Nobeka and Yatsushiro. The Americans, content with their territorial gains, built dozens of airfields in preparation for Operation Coronet.

Now, both sides girded for the imminent invasion of Honshu. There, Japan would defend the Empire's capital with its last reserves.

Coronet: The Last Invasion

While fighting for Kyushu, Japan's 16th Army had lost 170,000 combat troops, plus an additional 10-15,000 armed civilians. On the ground, American losses totaled 65,000 killed, 100,000 wounded, and 7,000 missing. Some 9,400 sailors were killed or wounded during the kamikaze strikes on the fleet. Japan expended almost 7,000 planes on suicide missions. Virtually no experienced pilots remained and most of the famous aces were now long dead. Still, the JNAF and JAAF possessed about 8,000 planes, nearly 6,000 of which were configured for kamikaze missions. Based mainly around Tokyo, these planes would target the American Navy once it appeared off Honshu's eastern shore.

Throughout February, the American air forces pounded targets around Tokyo. The entire 8th Air Force had relocated from Okinawa to bases on Kyushu, as had the Far Eastern Air Force. The B-29s of the 20th Air Force had moved to Okinawa from the Marianas and were busy launching low-level fire raids on most of Japan's major cities. Hap Arnold still hoped to force the Japanese to surrender before the second invasion took place, thus saving thousands of American lives.

The 8th Air Force also launched medium-altitude daylight raids, rooting out the last of Japan's devastated industrial base. The fighting groups roamed over Honshu attacking airfields, supply bases and moving vehicles, whittling down the enemy's last military supplies. Still, after Kyushu, the Americans knew that a mainland invasion would be no cakewalk.

Hitting the Beach

Delayed by poor weather and low tides, the invasion was rescheduled to March 20, 1946. The Americans used the extra 20 days to keep the airborne military pressure on the Japanese. On the evening of March 15, the bombardment forces stood off Choshi and Sagami Wan Bay and opened fire on Japanese beach defenses. For five days, the high explosive shells pummeled approaches to the invasion beaches, smashing bunkers, bridges, pillboxes, blockhouses, and other fortified positions. American fighter-bombers swept the rear areas, destroying any military target they discovered. The B-29s hit Tokyo again and again in massive fire raids, leveling virtually the entire city. B-24s, B-17s, and B-25s hit the remaining rail centers on Honshu, crippling Japan's transportation net. Still, despite all the firepower unleashed against them, most of the Japanese defenders remained unscathed in underground galleries.

On the morning of March 20, the bombardments ceased. From offshore, the men of Eichelberger's 8th Army and Hodge's 1st boarded their landing craft and headed for the beaches. Eichelberger's men suffered the worst at Sagami Bay. There, most of the anti-boat guns had survived the initial bombardments and, as the LCVPs and LCMs came into sight, they opened fire on the defenseless landing craft. Nearly the entire first wave of GIs were wiped out before they hit the beach. The few landing craft that got to shore were destroyed as they headed back to the fleet for another load of troops.

By 07:30, the American situation was critical. About 1000 men were ashore but none had advanced inland beyond 100 yards. None of the anti-boat guns had been knocked out, so all attempts to reinforce the beachhead took prohibitive losses. The initial reports painted such a grim picture that Eichelberger considered evacuating the beachhead, not wanting to repeat the disaster the Marines faced on Kyushu in November of 1945. He decided to wait a bit longer.

To support the GIs on the beach, two destroyers moved close to shore and began pummeling the anti-boat guns. Most of their five-inch shells did no damage to the Japanese steel and concrete fortifications, but they did force the Japanese forces into deeper cover. With the guns silenced for the moment, several waves of amphibious tractors and landing craft hit the beach, loaded to the gunnels with men, ammunition and medical supplies. Several Sherman tanks also rumbled ashore and assaulted the pillboxes that were pinning the GIs down.

Battleships and cruisers opened fire on the Japanese rear areas, wreaking havoc on the Japanese army's counterattack plans. In fact, the bombardment so badly disrupted the Japanese communication lines that an en masse counterattack was impossible.



A test pilot preparing for a flight in the Kikka prototype. The Kikka flew briefly just before the end of the war. (Courtesy National Air & Space Museum, Smithsonian Institution)

Ashore, the 1st Infantry Division landed almost intact. Along with the tattered survivors of the first waves, they pushed inland. Blasting the Japanese defenders from every bunker became a tedious, dangerous task. By the end of the day, Japan had suffered losses of nearly 40 percent. Along with the Americal Division, they forged a pocket in the Japanese defenses a mile wide and a half-mile deep. The Americans had a foothold; it was tenuous at best, but they were not going to give it up.

Throughout that day and evening, the Japanese launched spirited counterattacks too scattered and too uncoordinated to throw their attackers into the sea. That night in the darkness, the Japanese assembled 150 tanks and nearly 4,000 men on the right of the American perimeter. The attack was

delayed until just after first light on the 21st, due to the confusion the American bombardment had generated.

At dawn, the Japanese drove straight at the beachhead, supported by the tanks and heavy artillery. The full force of the attack hit the Americal Division's survivors, who fought fiercely but were slowly overwhelmed.

Then, about two and a half hours into the attack, the 56th Fighter Group arrived on the scene and expertly assaulted the Japanese armor. Soon, over half the attacking tanks were nothing more than smoldering hunks of metal, victims of one of the 8th Air Force's top ground attack units.

As the Americans P-80s were reforming to head for home, a flight of Kikkas from Air Group 343 surprised them. In the ensuing dogfight, America's top ace, Francis Gabreski, was shot down and captured. Saburo Sakai, the great Japanese ace, had latched onto Gabreski's tail and flamed the American with a quick burst. Sakai soon had problems of his own when Gabreski's wingman knocked out one of the Kikka's turbojet engines. Sakai disengaged and limped back to base, nursing his smoking fan as best he could. As he approached the runway at Ozawa Field, he lost control of the Kikka. It slow-rolled onto its back and plunged straight into the ground, exploding on impact. Shocked observers soon learned that one of their greatest comrades had died in the crash.

The Japanese counterattack at Sagami Bay failed, costing Japan some 3,000 men and nearly 130 tanks. Further, the movement of all their armor reserves drained much of Japan's remaining gasoline stocks. The tanks, now bereft of fuel, were buried up to their turrets and used as pillboxes. The Americans, though badly battered, would not be driven into the sea.

Offshore, an air battle of epic proportions developed as the Japanese flung their last kamikazes at the U.S. fleet carriers. Admiral Spruance now had 26 fast carriers under his command and nearly 2000 aircraft. All through the 20th and 21st, suicide planes drove down on the American fleet. On one mission, Alexander Vraciu caught a flight of 10 bomb-laden Zeros 10 miles out from the carriers. Using his Bearcat's ammunition sparingly, he chopped nine of the Japanese fighters out of the air. For his action, he received the Congressional Medal of Honor.

Another CMH winner, Lt. Larry Cauble, scored well during the March 20 kamikaze attacks. Cauble's squadron, VF-19, was flying CAP 30 miles west of the fleet carriers when it received word of an approaching Japanese raid. As Fighting 19 was vectored toward the strike, a squadron of Kikkas surprised the Bearcat pilots from behind. Twelve of the 16 Bearcats were flamed with the loss of five pilots. Cauble, his wingman shot down, managed to get a quick burst into a passing Kikka and ignited its fuel tanks. As the Japanese jet spiraled down in flames, Cauble caught sight of the incoming kamikaze raid. Alone, the air around him swarming with Kikkas, he dove on the suicide planes. In four short passes, he flamed three Zeros, two Betties and a Willow biplane trainer.

With seven victories under his belt, Cauble reported the position of the incoming strike, then dove for safety. Unfortunately, a Kikka latched onto his Bearcat's tail and riddled the American with 30mm fire. The Bearcat burst into flames and Cauble was forced to bail out. He was later picked up by an American destroyer, wet but otherwise unharmed.

The two-day suicide assault on the American fleet cost the Japanese about 2,000 planes. The American losses, both Navy and Army Air Force, totaled nearly 500 planes. Three aircraft carriers -- the *Boxer, Wasp* and *Independence* -- were sunk with a loss of over 1,000 sailors. Six other carriers, including the *Cowpens, Bennington, Princeton* (the second one), *Lake Champlain, Tarawa, San Jacinto* and the *Bon Homme Richard* all suffered varying degrees of damage. It was a heavy blow to the American Navy, but the Japanese would be unable to maintain the pressure for long.



The XF2G in flight. Designed specifically as an anti-kamikaze fighter, the F2G initially carried only four 50 caliber machine guns. (Courtesy Bob Lawson)

Following a three-day period of poor weather, the Japanese renewed their kamikaze attacks. Between March 24 and March 28, the suicide squadrons unleashed nearly 4000 planes against the American fleet. The Americans, however, were ready. Army Air Force Units based out of Kyushu helped supplant the carrier fighter squadrons in CAP missions over the fleet. The 8th Air Force turned its attention to the airbases on Honshu that were suspected to house the remaining special attack units. B-29s, flying in daylight, tried to divert Japan's air assets by striking at vital targets outside Tokyo.

The fighting over the fleet during the four days at the end of March represented the climax of the Pacific War. Altogether, post-war accounting estimated that nearly 5,000 Japanese planes were lost. The Americans lost 455 Navy and 470 Army Air Force planes. Three more carriers, the *Ticonderoga, Cabot* and *Bataan*, were sunk, and five more damaged. The battleships *Missouri* and *Washington* were crippled, then scuttled. Three cruisers were lost as well.

Overall, Admiral Spruance lost six carriers during the great kamikaze raids at the end of March. Four more were so badly damaged that they had to return to Pearl Harbor for repairs. Altogether, almost 50 percent of U.S. carrier strength had been eliminated. Had the Japanese been able to exploit their success, the Americans would have been in serious trouble.

As it was, Japan had shot its aerial bolt. Fewer than a thousand planes remained in the home islands and, for those operational, there was no more fuel. The strikes in March were Japan's last gambit for victory. The gambit had failed.

Japan on its Knees

The American assault on Choshi by General Hodge's First Army suffered heavy casualties during the initial landings, just as had Eichelberger's assault at Sagami Bay. But, without a mobile reserve to throw the invaders back, the Japanese were unable to contain the beachhead. Within a week, the Americans advanced to Omigawa. There, the attack stalled in the face of violent resistance. In the south, the Eighth Army continued to expand its beachhead, driving for Yokosuka and the mouth of Tokyo Bay.

On April 12, the first elements of the 11th Armored Division entered the Yokosuka's western outskirts. The fighting raged house to house, street to street. Japanese civilians armed with grenades, bayonets, and knives formed human wave assaults and overwhelmed several small U.S. units. Nearly all of these unfortunate GIs were killed to the last man. For six weeks the fighting raged in the city and fully two-thirds of the population died. Finally, on May 18, 1946, the last resistance in Yokosuka came to an end. Yokohama would be the next target.

By the beginning of June, both sides were badly mauled. Americans had taken nearly 200,000 losses of which 97,000 were killed in action. The Japanese, it was estimated, took about 320,000 military and 250,000 civilian casualties. Japan could not replace such high losses and the Americans were struggling to replace theirs. For the next month, both sides replenished and reinforced their combat units in preparation for the next offensive.

Operation Megiddo

By the second week in July, the U.S. was ready to launch a new offensive to capture the approaches to Tokyo. The Eighth Army would push northwest from Yokosuka and take Yokohama, while the First Army would march west and take Kawaguchi, sealing off the Chiba peninsula. After another massive three-day bombardment, plus air strikes and B-29 attacks, the U.S. offensive began.

At first, both U.S. armies seemed to gain ground. The Eighth pushed 10 miles through the first line of Japanese defensive works before the attack bogged down. The First got all the way to Funabashi before vicious banzai attacks stopped the advancing troops cold. Within a week, the Americans found they could not move any farther. Still, MacArthur continued the offensive, hoping to achieve a decisive breakthrough. The Japanese would bend, but they would not break. At the end of July, the U.S. had lost another 50,000 men and gained less than 60 miles.

As casualties mounted, the American public became increasingly disgruntled. Talk of a negotiated peace was becoming more commonplace and acceptable. Truman was under political siege to end the war quickly. Newspapers openly criticized the way the war was proceeding. Japan's leaders watched these events with great interest, praying they could contain the Americans long enough to force their leaders to accept a negotiated peace.

MacArthur, however, was determined to crush the Japanese. After the failure of Operation Megiddo, he planned another offensive. Throughout the summer, both sides built up their strength, racing to out-reinforce their enemy. It was a race the Japanese could not win.

On September 1, 1946, MacArthur launched his second major offensive, code-named Operation Morning Star. Once again, Hodge and Eichelberger pushed forward toward Tokyo. Hodges' men were stopped in their tracks when they advanced into a network of pillboxes and blockhouses. Within a week, the Allied offensive against Kawaguchi had broken down, suffering about 15,000 losses.

In the south, the offensive was much more successful. In brutal fighting, Yokohama finally was reached. Thousands of civilians banzai-charged the American lines, sacrificing themselves to Allied firepower. The Battle for Yokohama lasted until October 28, 1946. When it reached its bitter conclusion, the entire city lay in ruins. Almost 150,000 civilians had perished. The Americans now had a springboard to Tokyo.

Pausing briefly to replace his losses, MacArthur soon resumed the offensive against Tokyo, using Yokohama as base. In the first week of December, elements of the 11th Armored Division reached the southern part of the city. To the north, the tattered Japanese defenses gave way and Hodges' First Army poured westward and took Kawaguchi on December 16, 1946.

Tokyo, already blackened by fire raids, suffered immeasurably. The population was weakened by malnutrition, starvation, and exposure to the elements. Now, the last major battle of the war was taking place on their doorstep. Many would join the surviving military units, but many others simply tried to escape the cauldron of flame. House to house, corner to corner, the battle raged. It was an epic fight that made the siege of Stalingrad look like a small unit action.

Over 650,000 U.S. troops squeezed the 300,000 Japanese defenders into a smaller and smaller perimeter in the heart of downtown Tokyo. The Japanese fought on, recklessly determined to hold to the last. In many cases they did. Civilians threw themselves at the American Gls with fanatical desperation. On one occasion, some 6,000 men, women, and children rushed a regiment of the 41st Infantry Division. Initially surprised, the Americans were nearly overrun, many small groups of men escaping death only when they sought refuge in bombed-out buildings. The civilians pushed through the regimental lines and into the divisional headquarters area. Within an hour, the division's command structure had been wiped out. The situation was restored only when a combat team from the 1st Armored Division came to the rescue, regaining control with machine gun and

heavy artillery fire.

No matter how hard the Japanese fought, though, it was clear that the end was in sight. At the end of December, 1946, the Allies controlled almost 80 percent of Tokyo. The shattered defenders took up final positions around the emperor's palace, hoping to stave off final defeat. Admiral Onishi and his cabinet realized that, if the fighting continued, the emperor would surely be killed. A day before MacArthur planned to take the Palace, Onishi, with the blessing of the emperor, opted for peace.

On January 5, 1947, the Second World War finally came to an end. Onishi and General Anami boarded the *U.S.S. lowa* and signed a surrender agreement face to face with their nemesis, General Douglas MacArthur. The Empire lay in ruins, the capital was destroyed, and for the next 10 years Japan faced military occupation by U.S. troops.

Starting in early 1948, the Tokyo War Crimes Trials convened. Both Onishi and Anami were convicted of crimes against humanity and executed. Other top Japanese officials including Hideki Tojo, General Yamashita, and General Homma were executed as well. As one of his last active duties, MacArthur presided over the trials with a hawkish eye, ensuring that his old adversary, General Yamashita, was convicted.

The human cost of the two invasions, Olympic and Coronet, was staggering. Altogether, the United States suffered 295,125 killed in action, 789,250 wounded and 14,341 missing. The Japanese lost about 570,000 combat troops killed and at least 900,000 wounded. Nearly two million civilians were killed as a result of the land fighting, many in desperate human wave assaults. Another 1.5 million civilians died as a result of the aerial bombing campaign. The United States Navy lost a total of eight aircraft carriers, a battleship, 10 cruisers, and 38 destroyers. Scores of transports and assault ships were lost as well.

Harry Truman was politically destroyed by the tremendous losses the Americans suffered. Campaigning hard in 1948, he lost in the Democratic primaries to Senator Richard Russell of Georgia. Russell was roundly trounced in November by New York Governor Thomas Dewey in what was, at that point, the biggest presidential landslide victory in U.S. history. Only Georgia voted for Russell. Dewey and his running mate Earl Wallace won the other 47 states.



Another shot of the J7W Shinden. It was tested before the end of the war, but never put into production. (Courtesy National Air & Space Museum, Smithsonian Institution)

The planes in *WWII:1946* represent the best of the Japanese and U.S. designs under development at the end of WWII. With the Kikka and the Ki-83, the Japanese were finally poised to challenge the air superiority that America enjoyed throughout the war. The Americans, however, produced several superb new planes, including the Tigercat and the P-80 Shooting Star. The year 1946 saw the end of the piston engine era and the beginning of the jet age. The clash of these technologies, one in its waning days and one in its infancy, creates a fascinating period in aviation history. Though most of these planes saw little or no combat, they were the state of the art for their day -- the best of the old and the best of the new.

Grumman F7F Tigercat

USMC, **USN** Fighter

The Tigercat did not see much combat in World War II, as it arrived too late to be deployed in large numbers in the Pacific. Originally intended for carrier use, the F7F saw most of its service with shore-based Marine units. While it was a relatively easy and forgiving plane to fly, no Navy fighter could match the Tigercat's speed at low altitudes. It proved to be remarkably maneuverable for a twin-engined aircraft, much more so than the Nick or P-38. It was deployed in May 1945 to Guam and Okinawa and, while some operational sorties did take place, combat opportunities were few and far between. After the war, the F7F served in a variety of roles, most notably as a one-and two-seat night fighter in the early 1950s.

Specifications for the F7F

Type: Two-seat day and night fighter

Introduced: May 1945 Length: 45 ft. 4 in. Wingspan: 51 ft. 6 in.

Crew: 1

Weight Empty: 15,943 lbs. Weight Loaded: 21,425 lbs.

Power Plant: Two 2,200 hp Pratt & Whitney R-2800-22 air-cooled radials with 2-stage

supercharger

Armament: Four 20mm cannon and four 50

caliber machine guns

Ordnance: 4,000 lbs. of bombs Top Speed: 445 mph at 16,000 ft.

Range: 1,485 miles Ceiling: 36,200 ft.

Climb Rate: 0-10,000 ft.: 4,360 ft./min.

Maneuverability: Good Firepower: Excellent Durability: Excellent



The two-seat night-fighter version of the F7F which served the Marine Corps. (Courtesy National Air and Space Museum, Smithsonian Institution)

Grumman F8F Bearcat

USN Fighter

The Bearcat was arguably one of the fastest and finest piston-engined aircraft ever made. Bearcats are still in use today on the race circuit, and a modified Bearcat holds the world's piston engine speed record at close to 480 mph. Designed to fit the largest possible engine into the smallest and lightest possible airframe, the Bearcat possesses incredible acceleration and maneuverability. In an unofficial contest, the F8F was flown in mock combat in 1945 against the latest and best American Army and Navy fighters. The Bearcat was the winner and judged to have the best performance below 20,000 feet. At the time of surrender, only one U.S. unit was equipped with this aircraft. It was en route to Japan aboard the *Langley* when the war ended, and as a result, never saw combat in WWII.

Specifications for the F8F

Type: Carrier-based fighter Introduced: Summer of 1945

Length: 27 ft. 8 in. Wingspan: 35 ft. 6 in.

Crew: 1

Weight Empty: 3,207 lbs. Weight Loaded: 4,257 lbs.

Power Plant: Pratt & Whitney R-2800 2,100

hp at sea level 2-stage supercharger **Armament:** Four 20mm cannon

Ordnance: Glide Bombing: two 1,000 lb. bombs. Strike: 2,500 lb. bombs, four rockets. Long Range Strike: two 500 lb. bombs, one

125 gallon tank

Top Speed: 434 mph at 19,800 ft.

Range: 1,105 miles Ceiling: 38,900 ft.

Climb Rate: 0-5,000 ft.: 4,800 ft./min.

Maneuverability: Excellent

Firepower: Good Durability: Good



A Bearcat trapping aboard an Essex class carrier. Grumman stuffed the largest engine into the smallest, lightest airframe possible to create a plane so powerful it had no peer. (Courtesy National Air & Space Museum,

Smithsonian Institution)

Lockheed P-80 Shooting Star

USAAF Fighter-bomber

The P-80 was the first jet fighter to be deployed by the USAAF. It officially joined operational squadrons in the fall of 1945. Fast, maneuverable and capable of carrying a generous bomb load, the Shooting Star outclassed every piston-engined fighter then in service. It continued service until after the Korean War, but by then such new designs as the MiG-15, F-86 and F-84 had made the Shooting Star obsolete.

Specifications for the P-80

Type: Fighter-bomber Introduced: April 1945 Length: 34 ft. 6 in. Wingspan: 39 ft.

Crew: 1

Weight Empty: 7,920 lbs. Weight Loaded: 14,500 lbs.

Power Plant: One J-33 A-21 Turbo Jet **Armament:** Six 50 caliber machine guns

Ordnance: 3,000 lbs. of bombs **Top Speed:** 594 mph at sea level

Range: 368 miles / 540 miles with drop tanks

Ceiling: 45,000 ft.

Climb Rate: 0-5,000 ft.: 4,580 ft./min.

Maneuverability: Excellent

Firepower: Good Durability: Good



A P-80 wing in the States. The P-80 was the first jet to shoot down another jet in air combat. (Courtesy National Air and Space Museum, Smithsonian Institution)

Goodyear F2G-2 Corsair

USN Fighter-bomber

The Goodyear F2G-2 was a re-engined Corsair designed exclusively to counter the kamikaze menace. Thanks to its 3,000 hp engine, its climb rate was probably the highest of any piston-engined fighter ever built. Its speed was also outstanding, making it capable of running away from most of its contemporaries. Originally slated for Marine units alone, the F2G-2 incorporated a tailhook and would probably have gone into service with Navy Corsair squadrons in September of 1945, had the war continued. With the surrender of Japan, the F2G program was cancelled, and the Navy chose to deploy other versions of the Corsair which were specialized for ground attack. Some preproduction F2G-2s were purchased by civilians and used as race craft. An F2G-2 won the Thompson Trophy in 1947, one of the last piston-engined aircraft to do so.

Specifications for the F2G-2

Type: Fighter Bomber

Introduced: September 1945

Length: 41 ft.

Wingspan: 33 ft. 9 in.

Crew: 1

Weight Empty: 10,249 lbs. Weight Loaded: 13,346 lbs.

Power Plant: One Pratt & Whitney R-4350-4

3,000 hp radial

Armament: Six 50 caliber machine guns (300

rpg)

Ordnance: Attack: up to 3,500 lbs. of bombs

Top Speed: 450 mph **Range:** 1,190 miles **Ceiling:** 38,000 ft.

Climb Rate: 0-10,000 ft.: 4,400 ft./min.,

10,000-20,000 ft.: 7,500 ft./min. **Maneuverability:** Excellent

Firepower: Good Durability: Excellent



After the war, several F2Gs were purchased by civilians, modified and turned into racers.

(Courtesy Bob Lawson)

Kyushu J7W Shinden

JNAF Interceptor

The Shinden was a last ditch attempt to create a weapon that could catch the B-29 and deal with the huge American bomber on somewhat even odds. Like the Jack, the Shinden's design stressed climb rate over maneuverability so it was not a terribly nimble aircraft. Its armament of four 30mm cannons was probably the most powerful of any Japanese plane that saw service in the war. Due to the nature of its engine supercharger, its performance dropped off dramatically above 20,000 ft. It possessed a wicked torque to the right due to the immense power of its Mitsubishi engine. Just two were built and only one flew before the end of the war.

Specifications for the Shinden

Type: Interceptor

Introduced: Not introduced. First prototype

tested: August 3, 1945 Length: 31 ft. 8 in. Wingspan: 36 ft. 5 in.

Crew: 1

Weight Empty: 7,639 lbs. Weight Loaded: 10,854 lbs.

Power Plant: One Mitsubishi air-cooled radial Ha-43 rated at 2,130 hp on take-off and 1,160

at 28,545 ft.

Armament: Four 30mm cannons with 60 rpg.

Ordnance: Strike: Two 132 lb. bombs **Top Speed:** 466 mph at 545 ft.

Range: 529 miles Ceiling: 39.370 ft.

Climb Rate: 0-5,000 ft.: 2,890 ft./min.

Maneuverability: Good Firepower: Excellent Durability: Average



The original design for the Shinden accommodated the later addition of a jet engine. This design option was never implemented. (Courtesy National Air and Space

Museum, Smithsonian Institution)

Nakajima Kikka

JNAF Fighter-bomber

The Kikka was originally conceived as a fast attack bomber. Later versions, however, were planned with mounted pairs of 30mm cannons and more powerful engines to make it a capable fighter-interceptor. Based loosely on the Messerschmitt 262, only two Kikka were completed before the end of the war. It was a fast, but sluggish aircraft, possessing an especially bad acceleration rate.

Specifications for the Kikka

Type: Fighter-bomber

Introduced: Not during the war. Date first

prototype tested: August 7, 1945

Length: 26 ft. 7 in. **Wingspan:** 32 ft. 9 in.

Crew: 1

Weight Empty: 5,071 lbs. Weight Loaded: 7,716 lbs.

Power Plant: Two 1,984 lb. static thrust

turbojets

Armament: Two 30mm cannon, (100 rpg) **Ordnance:** Attack: One 1,102 lb. bomb **Top Speed:** Estimated 525 mph at 20,000 ft.

Range: 509 miles Ceiling: 39, 370 ft.

Climb Rate: 0-10,000 ft.: 3,950 ft./min.

Maneuverability: Average

Firepower: Good **Durability:** Poor



A Kikka under construction at a Nakajima assembly plant. (Courtesy National Air and Space Museum, Smithsonian Institution)

Mitsubishi Ki-83

JAAF, JNAF Fighter

The Ki-83 was one of the truly superlative fighter designs the Japanese were working on at the end of the war. Originally designed for the JAAF, the JNAF expressed interest in the plane, and would have undoubtedly employed it in their own air units had the war continued. Fast, incredibly agile and responsive, the Ki-83 would have been more than a match for the latest Allied aircraft, such as the Bearcat and Tigercat.

Specifications for the Ki-83

Type: Fighter

Introduced: Not during the war. Date first prototype tested: November 18, 1944

Length: 41 ft. 12 in. **Wingspan:** 50 ft. 10.25 in.

Crew: 1

Weight Empty: 13,184 lbs. Weight Loaded: 19,390 lbs.

Power Plant: Two 2,200 hp radials Mitsubishi

Ha-211 Ru.

Armament: Two 30mm cannon (100 rpg) and

two 20mm cannon (150 rpg).

Ordnance: Attack: Two 110 lb. bombs **Top Speed:** 438 mph at 29,530 ft.

Range: 1,213 miles / 2,175 with drop tanks

Ceiling: 41,535 ft.

Climb Rate: 0-10,000 ft.: 4,000 ft./min.

Maneuverability: Excellent Firepower: Excellent Durability: Good

WWII:1946 Appendix

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Some of the Dynamix flight crew. Keep 'em flying!

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Appendix

Selected Bibliography Glossary Credits



Women played a vital role in the American aircraft industry during the war. (Courtesy National Air & Space Museum, Smithsonian Institution)

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Glossary

Ace: A pilot who has been credited with at least five aerial victories.

A.G.: Early Navy abbreviation for Air Group. An Air Group in 1941-42 consisted of one fighter squadron, one scout squadron, one dive bomber squadron and one torpedo squadron.

Ailerons: The movable surfaces on an aircraft'swings that control its bank.

Altitude: Another term for the pitch of an aircraft.

Angels: The altitude of a particular group of aircraft. Angels 12 means 12,000 feet.

Ant Freight: A Japanese term used to describe moving troops by barge traffic, a common mode of transport in the Solomons.

Bandit: An enemy fighter.

Bank: The rotation of an aircraft about its longitudinal axis (the axis running from the tail to the nose.)

Bogey: An unidentified aircraft.

Bounce: To surprise an enemy flight, usually from behind.

Break!: A term used to tell another fighter pilot that he is being attacked and should quickly take evasive action, as in: "Bandits on your six! Break left!" A break is also a fast, tight turn.

Buntai: A Japanese Two-plane tactical unit. Used from 1943 on.

Buntaicho: The Japanese term for flight leader.

C.A.G.: Carrier Air Group or commanding officer of a carrier air group. Late war C.A.G.s consisted of one fighter squadron, one fighter-bomber squadron, one dive bomber squadron and one torpedo bomber squadron.

Check Six: To look behind your plane. The rear of any aircraft is known as the "Six O' clock Position," which is advises you to look behind your plane to ensure that no enemy fighters have crept up from behind.

Chutai: Two to three Shotai--six to twelve planes.

Clobber College: When young pilots reported to their combat outfits, the old hands would tell them the best tactics to use in order to survive in combat. This period of indoctrination was known by some as Clobber College.

Deflection Angle: The angle a target is in relation to the aircraft shooting at it.

Dive-brakes: Air brakes equipped on dive bombers used to keep them from gathering too much speed in a steep dive during the attack run.

Division: Two sections--four planes. Also known as a Flight.

Dogfight: A twisting, turning engagement where moves are met by counter-moves as each pilot attempts to put his guns on the enemy. Indicative of the combat style used in WWI. Loosely used it means any air combat engagement.

Drag: The amount of air resistance a plane experiences. The less drag on a plane, the faster it can fly.

Elevators: The movable surfaces on an aircraft'stail assembly that control pitch.

Ensign Eliminator: One of the early nicknames given to the F4U Corsair. Its touchy flight characteristics proved to be more than many fresh ensigns could handle, resulting in numerous fatal crashes.

FDO: Fighter Direction Officer. A naval officer who usually serves aboard an aircraft carrier to direct fighter interception operations. He tells the fighter pilots where and at what altitude incoming hostile planes are located.

Fish: The U.S. Navy term for torpedo.

Flak: Antiaircraft fire.



A worker assembles part of a P-38 nose section. Note the four .50 calibre guns along the top and the 20mm cannon in the center. (Courtesy National Air & Space Museum, Smithsonian Institution)

Flamed: A downed plane.

Flaps: Control surfaces on the inner part of the wings. They are used during take-off and landing to increase lift.

Flat-Hatting: Tree-top level, high speed flying. To be caught flat-hatting in the U.S. guaranteed serious punishment.

Flightleader: The term for the leader of a division or Shotai.

G-Force: A measure of acceleration. One G is equal to the force of gravity. In steep turns, a plane and pilot will experience additional G's. The human body will lose consciousness between 8 and 10 G'.

Group: Several squadrons, usually 3-4.

Hawks: Enemy aircraft.

Hell Jelly: A concoction created by U.S. Marines in the Solomons that mixed gelatin and aviation gas into a belly tank. On the outside of the tank the Marines would strap a phosphorous grenade that was used as a detonator. In effect, the Marines had developed in the field a form of napalm. Later, refinements of this procedure would lead to the production of napalm in the United States.

Hey Rube!: Standard U.S. Navy fighter director jargon meaning " All fighters returned to carrier at once."

Jarhead: A common derogatory label given to Marines.

Joy: A term used to describe whether or not a flight saw combat. "No Joy" meant no air combat was encountered.

Kahili Knock: The peculiar sound a fighter makes when its pilot has cold feet. Named after one of the most dangerous targets in the Solomon Islands. Occasionally, pilots would announce they had engine trouble and could not continue the mission.

Kill: A downed aircraft credited to a pilot.

Lift: The amount of upward force generated by an aircraft's wings. It is lift that keeps the plane airborne.

L.S.O.: The landing signal officer, who assisted pilots when landing on the carrier.

Marsten Matting: The perforated steel planks laid down on nearly every American airbase constructed during the war in the Pacific.

Pickle: Another Navy term for torpedo.

Pitch: The up and down rotation of an aircraft about its lateral axis (wing tip to wing tip). It is controlled by the elevators.

Rat Express: Japanese term used to describe the transport of troops by fast destroyer from one place to another.

Roll: The rotation of an aircraft about the axis running from nose to tail. It is controlled by the ailerons.

Rudder: The control surface on the tail of an aircraft that controls its yaw.

Scuttle: To destroy a friendly vessel with torpedoes or gunfire after it has been severely damaged by enemy fire and is not salvageable.

Scratch: To destroy, as in "Scratch one flattop!"

Section: Also known as an element or pair. A two-plane tactical unit, including a section leader and his wingman.

Shotai: A three-plane tactical unit. Altered in 1943 to include four planes divided into two Buntai. Also known as a Flight.

Splashed: An aerial victory, usually when the enemy was shot down over water.

Squadron: Several divisions.

Stick: The control column in an aircraft's cockpit used to operate the ailerons and elevators.

Trap: Landing on a carrier and catching the arresting wire with the tail hook.

Type One Lighter: A nickname for the Mitsubishi G4M Betty. Given by Japanese pilots to the Mitsubishi G4M Betty. It was so named due to its propensity to explode when hit by enemy fire.

V.B.: U.S. Navy abbreviation for dive-bomber.

V.F.: U.S. Navy abbreviation for fighter.

V.S.: U.S. Navy abbreviation for scout-bomber.

V.T.: U.S. Navy abbreviation for torpedo-bomber.

V.S.I.: An acronym for the vertical speed indicator in a plane's cockpit.

Victory: The shooting down of an enemy aircraft.

Wing: Several groups.

Yaw: The rotation of the aircraft in the horizontal plane. It is controlled by the rudder.

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Posing for a group photo on deck with an F6F Hellcat. (Courtesy National Air & Space Museum, Smithsonian Institution)

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