LUCASFILM PRESENTS WWII **NAVAL AIR** COMBAT SIMULATION

Battlehawks 1942



Lucasfilm Games



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Preface

artheless were the browst of the brows "The six months I flow combat missions from the

though I had been a flight instructor in in bottle. Her most of the mondy I fast flow with Don that I wasn't fearful in combat - exhibitated was ore like it! I can only speak for revself but I suspect

n 1940. I was ordered from Pensacola. Plenida to a dissa hombing considere

Fatoreries were probably the best six months of ma 16. My master thrill caree on the morning of front 4 1942 at the Battle of Michael As I storted ma combing run on the Japanese carrier Abozi. I saw its great his tan-colored deck with a tremendous orange bridge and Louisto's believe Lucus there. I had this remendous Seling of holding the unner hand, it was

film Games first told me they had a committee nongram that simulated the excitement of flying combat missions like the ones I flew back in '42. But other seeing the program, I was impressed. I think you'll serve they've done a great job of capturing the details of the cocknits, the feeling of flight, and the sensation of attack. And when you're in the thick of battle, the reactions of the enemy planes and ships are authentic, no matter which side was choose to fight on "Mr advise to you? She steads Make some bomb

terrusts or round of ammunition court. And above

Lieutenant Commander Richard H Best II S N (Bat)

Bestüdniche 1954 ist Weeld Wer II mend uns mende demütter Meist zus werde in – mild Gerin war in 1942 ih Bestüdniche, yen ein der von die war in 1942 ih Bestüdniche, yen ein deres der ein- fent dem dem dem dem dem dem dem dem sen verzeit. Ich zwiele gest dem de degenet ein de- sen verzeit. Ich zwiele gest dem des degenet der sen verzeit. Ich zwiele gest dem selbt wellt zu sich zu dem dem dem dem dem dem dem dem dem dem sen verzeit. Ich zwiele gest dem selbt wellt zu sich zu dem der der dem dem dem dem dem dem dem sentreten. Nach dem dem dem dem dem dem sentreten. Nach des jede dem dem dem dem sentreten. Nach des jede dem dem dem dem sentreten. Nach dem dem dem dem dem dem sentreten. Nach dem dem dem dem dem dem sentreten. Nach dem dem dem dem dem sentreten. Nach dem dem dem dem dem sentreten. Dem dem dem dem dem sentreten. Dem dem dem dem dem dem sentreten. Dem dem dem dem dem dem sentreten. Dem dem dem dem dem dem sentreten. Dem dem dem dem dem dem dem dem sentreten. Dem dem dem dem dem dem dem dem sentreten. Dem dem dem dem dem dem dem sentreten. Dem dem dem dem dem dem dem dem dem sentreten. Dem d	Introduction
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How to Hee This Manual

Although this proposal is breather a word deal of in-Although this marmis is setigate, a good has been devoted to the historical background of the wor in the Parific in 1942. There is also a large amount of detailed information about the shine and road every word of the manual before you play the

The manual is divided into four nexts. Introduction. Historical Operators, Game Play, and Reference

Information There is also a separate Reference Card. which has specific leading



eager to get into the air in a hurry, see the Quick Store Card With this set of instructions was can take off on a sample Training mission and get a feel for Deer you're back on the

und, read the Historia charound section of the manual to familiarize youring in Game Play covers

the Asteila of choosing missions, flying, attacking, and ence Information section gives was time on fighter plane managers, discobombing and tomoro, bombin tactics, plus more information on the planes you'll be

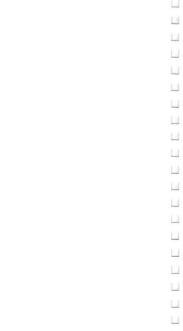
flying and the ships you'll be attacking.

If you're like most game players, you weekable **Quick Start** want to get a taste of fixing without doing a whole lot want to get a taste of flying without soing a whose iof of working first. The Onivé Stort instructions let you As into their In a matter of minutes, you can be fiving a 11 C. Marce Wildrest Solder comings eight Tenances Zero fighters. Year fool and ammunition concluse and

Reference

unlimited and your mode is invincible which means You'll find the Quank Stort instructions on the Refevence Card. For more detailed information on how to war Reference Card





Historical Overview



t the down of the year 1942, war was in the Pacific a way the

But by the end of that eventful year, Japan and the United States would engage in a series of four epic naval clashes that would decide the fate of the entire Parific These battles the Battle of the Corol



San the Battle of Michael the Battle of the Postern Your boys are not Solomona, and the Rottle of the Sonta Croy Julanda going to be sent all had one factor in common: they were fought primarily by aircraft flying from aircraft carriers. This into foreign ware? Enskille D. Brownell Activities Steamer For the first time in history carrier-hause 20 1950 while committed to fighters, disc hambers and torneds bershors would be the principal attack weapons in payal combat. The Battle of the Coral Sea (May 4 - 10, 1942) After the conture of the Philippines, Singapore,

the Notheslands Fast Indias Gram and Wake

Island, the Januarous decided to expand their Parific holdings even further With Jananese troops already Guinea, their plan called

ture of Part Moresby, the principal Australian out-Guinan The loss of this have would out off the our. ply route between Australia

Australia wide oven to investon. At the same time. Tolaci Island, east of Port Moresby, was to be capturned and used as a secondarie have to further isolate

on F2&3 (Research Ruffele) should consider the olies as lost before leaving the ground. The U.S. Marine SBU2-3 dise bombers were acustly described. Their official name was the Uniform

tors; their own crown referred to them as "Wind indi-

panese assembled two task forces. The Carrier Striking Force, led by Vice Admiral Takeo Taka-

ri, left the bose at Truk and headed south. This task force included the heavy carriers Shokaku and Zuikalas systemas of the attack on Poorl Harbor The invasion task force, under the command of Rear Admiral Aritamo Goto, was to leave the Japanese

which exceeded Michael was no obsolute that they

were unofficially dubbed "Fiving Coffins" by those who flow them. After most of them were wined out in the Japanese attack on Midway, one of the comma any commander that orders pilots out for combet in

"The sight of those heavy dine hombers smashing that carrier was so awful I was

physically ill " Licutesant Consessed Finney Market describing the attack on the Shoke at the Battle of the

Port Moresby They also kness that three Jananese carriers would arrive at the Coral Sea, northeast of Australia and southeast of New Guinea, before May 3rd Tun U.S. currier task former more accombled

Admiral William F Halasy bonded couth from David Harbor begins to much the other carriers in time to

ing this attack, the Yorktown met the Levinston and the two task forces headed west through the Coral See to encare the Jananese task forces

the carrier Lexington was engulfed in an uncontrol able blaze and the order was given to abandon ship

The evacuation was so orderly that not a single life was last. Even the captain's special, Wags, was saved. The dog, who was wearing a life jacket, wa placed in a life raft with other members of the cross

with Rear Admiral Frank J. Fletcher commanding the Yestown task force and Rear Admiral Aubresy Fitch heading on the Legington group. The carriers Hornet and Enterprise, under the command of Vice

house at Rahaul on May 4th and bond couthwest tessand Port Manushy The light carrier Shoke along

with four heavy cruisers, would exceet the trace

Unknown to the Japanese, however, American intelligence had broken Japan's secret code, and the

transports as they headed toward New Guinea

On May 3rd, a Japanese assault force captured tralians. The next day SRD-3 Devetlers dive bumbers and TRD Desestator terrods bembers from the Yorktown attacked Tulagi Harbor, sinking one Japanese destroyer and three minesweepers. Follow-

Bad weather, poor visibility, and poor scouting kept the coposing fleets from discovering each other right away. At one point they were only seventy miles find the other Rot at down

on May 7th, search planes from both sides finally made sightings and attacks of the Corol Sea had begun F4F-3 Wildoor fighters.

and Decositive terpole planes from the Lenigroand Release samethed for a reported "Two curriers and four cruiters." Despite the fact that reconsists area last respects to curriers in the area, the group pressed on, and at 11 am. they found the strailer of the samethed the samethed the samethed the samethed same. There, is the solvent below, was an uniting tieget the Selden Although it was protected by a small get the Selden Although it was protected by a small core fighter core, this was not everyin to fight off intuity-three American planes. His by Ultriens bornis and seven templetes, the Selden tank in Isla In braze.

an enterthing, the according to Landersky, our or sight of the attacking U.S. planes, insurched a strike of their new against what a recurrissiance plane had reported as a carrier and a beavy cruiser. The 'crusiser" turned out to be the destroyer Sinu, which was struck by several benthe and sank. The 'crusier' with the tarriker Nessle, which was hedly dermaged and



aboard a U.S. Navy carrier, Courtesy of the U.S. Navy

The next day, May 8th, following a futile violat tack on the American task force, a Japanese strike force of thirty-three Val dive bombers, eighteen Ko orpedo planes, and eighteen escorting Zeros took off sports spotted the American carriers, an attack force would be right behind. At the same time, the Lexing tox and Yorktown lounched most of their available

the spinsh from a near-miss. This photograph was taken from a cruiser, whose exactes

Just as they had done the day before the two opposing fleets of fighters, dive bombers, and torpedo planes passed each other without sighting the opposition's planes. At 10:30 a.m., the U.S. planes spotter

Zaikotu, hidden in a rain squall, escaped detection by the attackers and was able to launch fighter



While the American planes were attacking January are the form from the U.S. task forms and the Japanese attack force soon struck. With fighter cover provided by only severagen Wildows and Iwenacception messale sciencelly had to defend themselves ing and turning the Viektovy was able to dadge every torpeds while taking only one bomb hit. The less maneuverable Lexington was hit by two tornedoes and two hymbs Both of the domaged carriers were soon able to

running the earrier was meked by a tremendous internal ecolosion. Fires raped out of control, and the scuttled by ternadoes from the destroyer Phylos. The Japanese invasion task force, which had

reversed its course when the Shoko was attacked, was ordered back to Bahwal until the U.S. carriers could be driven off. Thus, the invasion of Part Moreshy was postnored. With both the Japanese and "firsts" had occurred: a naval battle between aircraft carriers, and a noval battle in which the opposing ships never even saw each other

Who won this engagement off New Guinea? Jananese victory The Jananese leat one light carrier set had lost a valuable heavy carrier, a destroyer, and a tanker. But because the losses to the Japanese reliation of the Port Moresby invasion, the U.S. fleet pould claim a strategic victory in the Coral Sea.



rough his prop — and found to

The Battle of Midway (June 4 - 7, 1942)

With a many valuey superior to the commons, admiral Isporteo Vanancook, Commondes in Chief of Jagan's Comkined Fleet, developed a plan to destroy the U.S. Padisf. Fleet once and for all. After a surprise April 18th air raid on Tokyo by American B-25 bernbere from the curriers Harnest and Exterprise, be decided to move up the timetable for this decision

Yamamoto's plan was to capture U.S.-held Midway Island, and use it as a stemping-stone to take

is unidentified aircraft fly overead, anti-aircraft gan crews of U.S. Nany uniter search to se if they're blendly or heatile.





over the Hawaiian lakinds. To accomplish this, an armado would be sent to Midway to bomb the Americian base there with carrier planes, and then capture it with five thousand ground troops drien twelve troop transperts. As a diversiency meet, a Jegannee task force would bead north to the Aleutian Islands. The day before the Midway attack, the U.S. has set Duck Harrbor in the Aleutians would be boreharded, and the islands of Kiska and Attweevall be invaded.

an intension or reason with rich works on withouts.

Arganess strategy held that the servaler U.S. fluet
with intendiately sail out of Peont Harbor where the
hy a department sutherarine curtain cutside Pearl Harher. When the Midway attack occurrenced, the U.S.
fluet would charge cutrate to saids the islant, when
they would be crushed by the reperitor languages fluet.
Hars U.S. shire still headed for the Alestinas, they

Diorama of U.S. Navy F4F Millideat fighters shooting do a Japanese Kate at the Bott of Midway, Courtery of the Smithsoolan Air and Space Museum Library



would be met halfway by a task force of four Japanese battlashine

But us the January armada steamed toward seems operations, having arned of the plan to invade Midway, Admiral mander of the U.S. Paritie

attack of the invading took forces. The damaged No

Rear Admiral Frank J. Flatcher, Jost Poorl Harbor The Enterprise and Harnet corrier task force comce of the ailing Vice Admiral William F. Halsey. also left Poor! Harbor. When the Japanese submarine

Even with three corriers the U.S. forces were overmatched by the Jananese. The First Carrier Striking Force, under the command of Vice Admiral

ad the Viektonia coming took from commands

attack, plan to a lutterhip, there encourse, and some destroys. They was wishoun the fragate of the control of

Hirou, and Sarva, all systems of the Pearl Harbor

daganese carriers were spotted by an American reconnaissance plane from Midway Their position was barely within range of the task.

Midway Their position was barely within range of the U.S. carrier aircraft. Sprusance row had a decision to make. Should the Horner and Enterprise lose valuable time to get closer to the Japanese carriers? Or hould they strike now, and

Unsteament Joich Tomoraga, commander of the Japanese seriel strike bette, returned to the Hitter than data Melkiney with a pactivate delt fined in the Hitter than data Melkiney with a pacticized left fined U.S. dive bentium, the Hitter part of the U.S. dive bentium, the Melkine planes were content of strike. Tomosaga was the reformed by the ground crew that the Hole in the fault tank of his Attention and the Hitter part of the

should they strike move, and should they strike move, and shope to catch the carriers when they were the most aired or that day.

carriers launched 108 Val dive bombers, Kute torpedo bumbers, and Zom fighture to ottack Midway. But on "After Midwey we were defensine. trains to hold what we had instead of expandina Cantain Yeseni Toyana, Chief Sections Soundays of Midway

planes all handed for Navonno's carriery. Midway's their owner of six Wildon'ts and busety entirested Remoster Buffulos also took to the air to rentert the When the Innerses strady more emissed at Midyear most of the American fighter planes years shot down by Zero fighters within twenty-five minutes The installations at Midway were bombed severe for the overest which the Invariant planned to use often

ing Midage attack alang aufadian and advantage and

against the Jananese feet. A motley assortment of

R 17 and R 96 hombon, SBD 9 Departure and 15mb enter disa hombore and TRY I deserve torrede

Back at Midway a counterattack was launched

Midway's cardure. The counterattacking R-17s. from high above the Japonese shins and their Zees fighter cover, drapped their bombs without any hits, and returned to Midway after the Jaronese offsek The sharks for the Zeros and only one returned to Midness Again, no Japanese ships were hit.

But then Admiral Nazumo made a serious mistake. He decided that the harassment from the Midyear R.I 7s and other horshors which was knowing his

Early in the war, Japanese pilots were far more settle-seasoned than the Americans, since many had lows in the China Was Rut ofter Midway, January rashed plicts through training, and quality decreased considerably

task freee defense fighters in the air constantly had to end once and for all. A

was spotted. Nagumo ordered that these planes

the ground at Midway. When this conversion was partially completed, a Japanese scout plane radiced

that they had sighted the American carrier fleet. Nagumo temporarily halted the armament switch

then ordered that the land horses be recovered and renisored with terradous His indecision arrayed to be costly Because while

this time-consuming rearming was taking place, the disa homber torough homber and fighter to encome the carrier form. An hour and a half later the York. town launched its planes.

the carriers and store forced to turn back, with all of the Waldonts eventually ditching But the rest fless on, and at 9.25 a.m., the torneds aguadron from the Hornet Turnedo P contted

the Januares flast Flying in the slow obsolete TBD Dengstators, with no fighter escert, all three torredo aquadrons were no Zero fighters protecting the carriers. Of the forty-one

shot down and no termedoes bit any Jananese shin. Every plane from the Horset's Tornedo 8 was shot down and only one man. Ensign George Gay, surmtil belo arrived. Courtery of

vived the onshught. So far the U.S. was faring terrible in the Battle of Midway A total of ninety-three humbers and toroods ares had attacked the Japanese fleet - with scoring a single hit. And Nagumo's planes, including three form the earlier Midway strike were recovered refueled, rearmed, and ready to be launched against the U.S. carriers. The four carriers started to turn



Eneign George Gay was the survivor of the Momen's Torp 5 squadron. Here, he is show with members of YT-33, the pede segation he joined ath Midway, From left to right: C WX. Hamilton, Howard Hunt

tropedi hown he for after t Gay, and, tray of

against cone was tody touchestic the relevants are form the Korpey's one offering the acroise. With Leuterant Commander Work McGluskey boding the wax, four brank propel the Koga, setting off a chain of explosites as the planes on the old was graved. Enterous Relevant Berls aquaries material gravital Leuterant Relevant Berls aquaries material the acriric, landing mear the brigge Other hist the acriric, landing mear the brigge Other hist planes. The commander Max Leiler'd the bottless form the Nethers, which had mapple up with the Enterprise's squadrous, struck the Soyu. These deep the contraction of the contra

twenty minutes inter, its capcain ordered the crew to abundon ship.

Six minutes after the first U.S. dive bomber struck, the assuult was over, and three Jupanese carprise's dive bombers had been on their way back to their carrier when they spetted a Japanese destroyer. Earlier than had assented a different area in vain Another inner the derks on the Alori Knon and Sorw were crowded with fueled and armed planes about to be launched. Many bombs were strewn arrand the dark area while the creer stare harth rearming the planes. When the attack come it was no wonder that the direct hits on their flight decks quickly turned the three carriers into blazing, explod their planes, and perhaps the U.S. corriers would have been sent to the bottom instead of the Japanese. carrier remained untershed Off in the distance, the Hirsy quickly began to launch a strike against the American carriers. Japanese Val dive bombers and Nestrans's Bibliot fighter cover the bids supposed in Despite the fact that only seven bombers actually dropped their bombloads, three bombs struck the the damage been besught under control when a waye

riers were mortally wounded. Ironically the Enter-

andc carron, it was been signed to their flight decks to blazing, explod-to to a few minutes already lunched S. carriers would of the Japanese. Go, cee Japanese the distance, the strike against the rice bunkers and freekstoom from the signed to the first bunkers and freekstoom from the signed to the first bunkers and freekstoom from the signed to the

"His had

determined to sink

on enemy ship

rom into her"

even if we had to

Limiterant Community Totals

Minys's strike against the

"A Japanese Zere fighter, salvaged in the Aleution Islands, was brought to the United States. The Zero is a stable, extysted by plane with generally good flying characteristics. It is lightness is not gained by filtery design. The latik of self-scaling tanks and surron goodscalin for the plate mainly account for its

Official Navy Booset

on the American carriers,

planes located the Hirax.

and thirty-eight planes

from the Hornes and Ester-

Hirys's planes were being readied for a twilight attack

Historical Overview

of Kate torpedo bombers attacked the Novitouru, acceing two hits. The listing, powerless carrier was soon abandened by its crew. Later in the afternoon. the U.S. places dived cut of the setting sun. Four direct hits later, the Hirya was a burning week. As the day ended, four Japanese carriers and one American carrier were dead in the water. The Serya and Koga sank later that evening, while the next

Japanese destroyers to prevent them from falling into American hands. On the American side, a salvage party boarded the Yorktoon, and with a towline secured to a mineaverager, the carrier was towed toward Hawaii.

That sight Versamoto will beging to catch the

U.S. fleet with his big battleships, continued to sail toward Midway. But the intuitive Spruance decided that the U.S. tank forces would not push their luck, and ordered them to sail east, where they would be in a better position to protect Midway from any further

Early the next morning, there was another engagement between the two sides. The American submarine Toxobor sighted several Japanese ships and was spetted in return.

Following the sinking of the Sobole at the Bottler of the Outs See on May This Jambers and torpedplanes from the Soboleva and Europea Jambers of the Soboleva and Europea Jambers of Soboleva and Europea Landers of the Soboleva and and beaded seeks in their own sections for the Soboleva seeks in their own section, so the Soboleva seeks in their own section, so the Soboleva summet. These of the adversal sophist of the light of a seek services. And the Soboleva summet seeks of the adversal sophist seeks summet. These of the adversal sophist seeks summet. These of the adversal sophist seeks to the summer seeks land. Soboleva, the convict satisfies frigg of them, the public specific predict that they had evidualised the Soboleva the Soboleva the Soboleva seeks and the Soboleva seeks and the Soboleva seeks and the Soboleva seeks seeks

circling the Yorktown waiting to land. This time.

one was shot down.

Japanese heavy cruisers, the Mogarei and Mikurea, collided. Leaving an oil slick that was ensily spotted by American planes, the two ships were later attacked by land-based airtacked by land-based air-

done. But the next day, planes from the Harnet and Enterprise attacked the craisers, sinking the Miluma and badly damaging the Monossi. now lying on the occan floor, realized that remaining in the area without air cover would put the rest of his fleet at serious risk. He cancelled the Midway invasion, and ordered his ships to head west. Meanwhile, the Yorktous and its covert ships

June 5th Admiral Yamamoto, with his four carriers

had been spotted by the Japanese subscrite 1188. Having slipped through a screen of destroyers, the 1168 first four terpedices at the Yorktoon. The struck the carrier while one in the destroyer Hausenann, which was alongside the Yorktoon. The torpedo broke the Harmsonne's multition, and the destroyer sank within three mixtues.

sank within three minutes.
The Yorktown, now damaged beyond hope of salvage, finally sank on the morning of June 7th.
With the sinking of the Yorktown, the Battle of Michael Sank on the Sank of the Yorktown, the Battle of Michael Sank or Sank of Sank of

With the sinking of the Forkteave, the Battle of Michay was over. It was a turning point in the war in the Postfie — o storcy for a U.S. fleet that overly needed one six meeths after Pearl Harber, and a sebock from which Jagan would never recover. The look of 4 carriers, 322 planes, and 3,500 men dealt as severe lies to a Jagan's lepse of tetal decrination in the Pacific. After Midway, Jagan and the United



the Pacific war. Here the "Big E" is shown under attack by Asmikaces, places that would deliberately crash on a ship in a saicide attack. Countesy of the 11 S. Neuv Gee, I wish I ad just one more

ness curious Mikross and Mantage of the battle of Midway

The Battle of the Eastern Solomore (Austral 24 1942)

With the victory at Midway the American strate for the war in the Pacific changed. Instead of fish defension bottles, the American Joint Chiefs of S.

hark the Jonanese Parific perimeter They agreed that the first Japanese hase to be

taken would be the newly-established one at Tulagi in the conthern Selomon Jelande While eccepting Tulagi in July on American recognissance plane reported that an airstrip was being built on Guadal

canal Island, southeast of Tulagi. Orders were given to invade this island, seize the airfield, and prevent. major



On August 7th, U.S. Marines invaded Guadali ing the light Japanese force at the Guadakanal airstrip. they captured it and renamed it Henderson Field. after a Marine Corps more who died in the Japanese attack on Midway Island. aged to secure it by August

Gundaleanal, the Japanese sent planes to bomb the new American positions. A American surface ships of Guadaleanal. At midnight on August 8th, a surprise

Japanese attack, known as the Battle of Savo Island. thus effectively wining out the support feet. For the next two weeks, the U.S. Marines at Hen-

derson Field were largely isolated except for occasion-al relief from planes and ships when they could out of the island, mounted attack after attack but were repelled by the outnumbered Americans. Every night. Japanese ships sailed uncontested down the straits to the north of Guadalcanal, known as "The Slot," landed troops and supplies, and bembarded the U.S. Marine positions. These raids took place with such regularity that they were nicknamed the "Tokyo



one wheel of his landing year. econded and one dead from the shot-up bomber. Courtesy of the



In an attempt to completely wine not the Ameri-The Japanese plan, known cred by Vice Admiral Nobustake Kondo's group, which

ov was that if Americans took the buit and attacked the Rouis group, the counterottorking planes from the Shakoky and Zazkaky would sink the U.S. carri-This flower of Innances activity at Raboul year

detected by U.S. scout planes and submarines, and forthorning. The American task force, which included the carriers Exterprise, Sarators, and Wasp, was ordered to remain south, away from Japanese search

On August 23rd, American patrol planes s Japanese troop transports heading for Gu SBD-3 Dauguless dive bembers and TBF-1 August

"Receilm! Nobody is over sion task force which had anotted the accest plane. abruntly reversed course, and the U.S. bombers could mounded twice on not locate it. They were forced to land at Honderson the same day" Field that night, and relained the Savatora the next form resition and not expecting a buttle inst yet Admiral Frank J. Fletcher, commander of the carrier force, dispatched the Ways and its deserver excepts earth for final oil. This left only two convines to environ The next day Angust 24th the American took force rudar nicked un Jananese planes headed for Gradaleurol from the Ryago. Thirty scout bombers issurched to search out and attack the carrier White they were in the air ILS, scout planes located the Shokuky and Zaskoku but poor radio reception prevented the Saratogo's planes from hearing the order Ravio and attacked it with thirty 1 000-nound hombs. Four to ten of these hit home and, following a tornedo attack from the Assessors, the Proze quickly But it was a less the Japanese could live with because the Americans had swallowed the Roxio diversion bait, while the Shokaky and Zuikaky remained untouched. As the Rsujo was being down it radioed the position of the U.S. ships, and the Battle of the Santa Cruz Islands, the galley presoon an attack from the pared thousands of mince pies and donuts to serve in torpedoes rained down on the Hornet, one of the bak-Since U.S. F4F-4 Wilders remarked later that "There just wasn't any luff" cot fighters had downed the

ne Alamet, a neteron of the cellific raid on Tokyo, the etitle of Midway, and the etitle of the Santa Cruz lands, where it was sunis, nucleary of the U.S. Nany



assumed that the Japanese knew their position and would launch an attack. The task force was alerted to this possibility and fifty-three fighters were launched as a defensive screen.

The attack soon materialized. The Euterprise and

Somtings were ten miles aport, so the Japanese enscentrated on the "Big E." Pying through a heavy screen of fighters and anti-sircraft fire, most of the Japanese dive bombers were shot kown. Despite the morderous firepower, however, several Voir got through to the Exception and bland it with three direct hist. Even though septoisten ripped hobe in the slight flight of both and prime the rolder, disnage centeric garties soon had the Enterprise fully operation. A second word attackful canages where, were

urable to locate the American fleet and had to return to the carriers. Measwhile, American planes from the Sorentga could not locate the Japanese heavy carriers, and instead attacked and duranged a semplane carrier, the Chicose. An right americached, the American taok force

decided to break off the attack and head south. The Jupanese task force also southed couth, but at reidnight, Admiral Kanda, not wanting to risk his ships in the darkness, ordered them to turn merch. The next day Jupanese count manner unsuccessful.

The next day Japanese scott planes unsuccessfully searched for signs of the American task force, which was out of their range. His ships were now low on foel, so Kondo ordered them back to the base at

Truk. Meanwhile the Japanese transport group was still beaded toward Guadaleanal. But Daustelesses from Hendersen Field, which had failed to locate the carriers, attuabled upon the transports. Louded with troops, the Kieryo Meru was struck by a bomth, as was the cruiter future. Amy Barl Tombers followed this attack and, for the first time in the war, but and surface and a size a few and conceived settings.

Diorama of the Japanese centers Sorps and Alagd un etiack by U.S. places at the Battle of Midway, Courtery the Smithaonian Air and Spi



A Japanese bomb blasts the flight deck of the Einterprise during the Bettle of the Senta Onz Islands. The photographer who took this picture was killed in the explosion. Courtsey of file U.S. Mary.



canal, the Japanese invasion task farce was also called back to Truk.

The Battle of the Eastern Sciencess was over, and the outcome was somewhat of a toss-up. The

the outcome was somewhat of a toss-up. The Japanese lost a small cerries, which Yamanoon had satistizated losing, plus zamerous carrier sizeralt, and creess. The U.S. lost the Suspensive fire two months to repairs. But the U.S. had prevented the Japanese feren establishing air resperiority over Guadaloxnal and had turned back a major troop landing. And the U.S. Marines still hald their position at Henderson. The Battle of the Santa Cruz Islands *Do not needlessly (October 26 - 27, 1942) endanger vour As the battle for Guadalcanal dragged on through lives until I give ptember and October, 1942, Admiral Isoroku you the signal." Yamamoto drew up a plan to put an end to the conflict. His strategy called for a navel bombar of Henderson Field, after which land-based troops would seize the sirstrip. Once this was accomplished carrier-based planes would move in to aid in the offensive and prevent the Americans from landing reinforcements. Additional traces would then be landed on Guadalcanal to drive out any remaining riers Shokoky. Zuikoky. Junyo, and Zuilin steamed south toward Guadalcanal, On October 23rd, U.S. reconnaissance planes spotted the Japanese ships. Two hastily-assembled carrier groups, led by the Horordered to a position porth of the Santa Crux Islands. east of Guadalcanal, to intercept the Japanese Meanwhile, the Japanese mounted a fierce landand sea-based attack on the American positions near Henderson Field. Although the devastating naval bombardment destroyed most of the U.S. planes on the airstrip, the Japanese ground troops were unable On October 25th and 26th additional sightings of the four Japanese carriers were made by scout planes. At dawn on October 26th, Vice Admiral William F. Halsey, commander of the South Pacific Force, gave the order to attack. Two SBD-3 Dountless Januarese task frere and attacked the Zuiko. Two bomb hits damaged the carrier, and it was unable to launch or retrieve any more planes. The Horset then launched two waves of attack planes while the Enterprise launched another one



U.S. Navy F4F Militar readping for take off. Courtesy of the

consecuratory or two Americans, the Zusko has disarded junched in planes against the US, curriers. A search junch also planes against the US, curriers. A search junc land spotted the Newed earlier, and Market from all Ber splaguases carriers were on their wasy to the American ships. The first Jugazone stated, from passed aware of American F4P4-8 Mildeot fighthers, F3P4-1 Mildeot flighters, F3P4-1 Mildeot flighters, F3P4-1 Mildeot group passed as were of American F4P4-8 Mildeot flighters, F3P4-1 Mildeot group passed aware for American F4P4-8 Mildeot flighters, F3P4-1 Mildeot flighters, F3P4-1 Mildeot flighters, F3P4-1 Mildeot flighters, F3P4-8 Mildeot flighters

At 9.10 a.m., the Jupanese squadrens found the American corrier groups. With the Externise hidden by a rain squall, the attackent paramod on the Hornet. Alkhaugh many Vals were destroyed by seti-sircraft fire from the Hornet, a good stanker gut through, and the carrier was ripped by five breft in that and delitents uniside examble ya through Val. Two torpodessfrom the attacking Katte plus another sucide crash correlated the damage, and the Hornet was left last.

alors with those from the Enterprise, were unleashing a similar attack on the Japanese carriers. The American Dougtlesses, noting that the Zuiko was already damaged from the earlier strike concentrat. ed on the Shokaku. Three to six 1,000-pound bombs ing any further flight socrations. Other planes attacked secondary targets in the task force and Back at the American task force an attacking Jananese sobmerine tempoland the destroyer Porter which later had to be sunk by the Americans. Then a

While the House was under attack its closes

second Japanese wave from the Shokuku and Zaikaka struck, First came the Val dive hombers. fiving straight into the murderous anti-aircraft fire from the Eugenesia and the hattleship South Duboto. the Vals still managed to damage the Externrise with three hamb hits. Next came the Kote tornedo bembers, launching four torpedoes that the Eater.

Daksty and the crosser Son In the wake of these conded to recover its planes. the carrier when a ways of Japanese tornedo bembere and dive bombers from the

prize was able to avoid.

and rinned one side. The other half boot me up for a while, but scratches turned into slow leaks. Before long, I threw it away. The life raft by most furture, inflated professiv My radioman had begint a two gallon cartisen in Honelulu and kept it full of fresh water on the plane. We padded away from the sinking wreckage slowly. We risked being spotted by the enemy, but it was the

"Seven minutes after the plane hit the water, it turned over and the fire west out. There was resoline

"On one dive, I caught my life lacket on the plane

all over the water. Diving for the life raft, I got some on my hands, in my eyes, and I swallowed a little. It

pely way of being seen by our own boys..."

December 1, 1942

" a little beer

bottle of a plane."

Office's description of the EEE

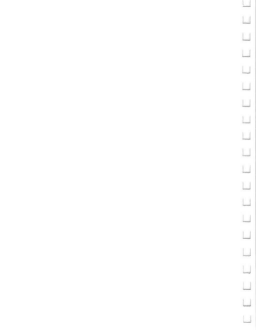


ter being cataouti-launched

destroyers Mustin and Anderson were given the task of scuttling the Hornet. But even after taking nine hits from American torpedoes, the Hornet would not sink. The destroyers then fired four hundred and thirty munds into the carrier and soon it was a floating inferno. When Japanese recornaissance planes began dropping flares on the scene, the American destrusers fied. Later a Japanese destruser division arrived, and fired four more torpedoes into the Harnet sending it to the bettom

In terms of combat tonnage lost, the Battle of the Santa Cruz Islands was a Japonese victory. The loss of the Hornet left the damaged Enterprise as the only functioning carrier in the Pacific Tactically, however, the U.S. mined the edge in battle. With two carriers

their base at Truk. And yet another attempt to drive the U.S. Marines from Guadalcanal had failed. Four "A bit of shooting takes your mind off your troubles." "Island of Death." For the next two and a half years, Frendan Reban they would continue to fight a long, bloody series of defensive battles until September 2, 1945, when Japan would officially surrender to the United States.





Loading Instructions

the side of the fuselage indi

the number of missions flown.

emove the Battlehaude flappy disk from the sleeve at the back of the book, then book at the Bodeence Card. There, yee'll find instructions on how to lead Battleaard disk, and start up the program. When you have visible right back to the More Choice section of the

Menu Choices

Once you've loaded the Battlehauks disk, you'll be at the first of several merous. Here's how to move through all your menu choices, including reviewing planes, selecting missions, and keeping track of your pilot records.

How to Select from the Choices

on the Screen
From now on, we'll refer to your cursor keys

mouse, or joystick as "the controller."

At many points in the game, you'll see a display of
your current options with one option highlighted in a
bright color. You can move this highlight from one

the needer of relation hosp

choice to arother by moving your centritier in the appropriate direction, or by pressing the current keys (see Keybourde Higherson). Thus, to actually choose the highlighted deselection and move on to the next server, passes affecting the support of the press METODO for press that the passes METODO for passes that the passes METODO for passes

Press any key or hutton

ecreen and the credits to the Main Menu.

.

Veriff become marker wearhold the Main Mann orders Main Menu you see a screen with a close-up of an Appenion Wild. out fighter plane on the deck of a carrier There will

Select Training Allows you to choose a Training mission, which will not reflect on your Service

Select Active Duty Alleges was to choose on Active Duty mission that will munt on your Service Bernell



Roview Planes Allows you to inspect the different

Review Service Records Allows you to inspect and start the game with a default American pilot named TRAINEE. If you want to use a different pilot, or start with a new one, you must choose this option before your first Active Duty mission. Exit from Penergen Allows you to leave the stame.

Missions

mistakes when firing them. It's the heat may to

become a batter nilet in actual combat rituations Once you have chosen a Training mission, you will move to the Ready Room acreen, where you can make modifications to your mission. Experiment with as

many different modifications as you can

escorts before they can attack

You'll have four types of Training missions to Fighter Intercept You'll attack incoming enemy

their torpedo - and to avoid being detected by the

Here's where you can develop practice and improve the skills that can halo was perform soil in

your Artise Duty missions. Since none of the results of these Training missions will appear in your Service

by sheeting down anomy bombers or their fighter

friendly sirvest so they attack anomy shine With enemy fighters everywhere, your fellow nilets will

need all the protection you can give them. Dive-Bombing You'll dree your bomb load on an enemy ship. Dive bombers flew at high altitudes. then plunged almost straight down, releasing their

over their tangets. Depending on your mission, you opposition. For more infor-

mation, see the section on Aerial Tactics and Tlps. Torosdo-Bombing You'll fly a hansestons toronto non. The low-flying terracio bombers had to practically skim the wayes to launch

sname. The lose and slow tresand the energy ship, and drop your torpedo when you're close. Enemy fighters may be in the area. Techniques of tameds-bombing

are discussed in Aerial Tactics and Tine

Jacaneso aircraft radios were pulte ineffective

and were never used in combat. Except in ideal conditions, static overwhelmed the communications

Pliets resorted to hand simuls and blackboard ress.

sages between aircraft.



plot, holding his plotting chall This navigation board stiff an the instrument perol, and he information about the code is the day, plus the estimated position of the plot's cambe flour boars. Countery of Frank Avery

Exit This returns you to the Main Menu. To select one of these Training missions, move

To select one of these training amissoois, misses, your controller up and deven until the type of mission you went to fly is highlighted. Next, more your controller right to view the different someries for that type of mission, then left to view then again. The first sometime as the easiers, and you may face likely free sometime as the easiers, and you may face likely or the second of the second of the controller of the property of the controller to the property of the controller of the controller and more difficult.



Active Duty Miceione

These are the ones that count! Success in your Artise Duty missions will be rewarded with reventions and medals, which will be logged in your Sec-

And remember - in 1949 many nilote did not make it back to their skins. These missions can be hazardous!

When you mayo to the Astina Date missions

is displayed at the ton With the original pilot TRAINEE, you won't be able to save your Service Reveal If was want to change the relot, select EXIT.

VICE RECORDS from the Halles American allete, who were officers, most more pliets were enlisted men. Officers led formations, but the enlisted man did most of the fight

Main Menu. (For more To start your Active Duty mission, choose one of

the bettles shown on your screen. Then, move your for then left to look them over again. Those missions will yary depending on the battle you've chosen, and the nationality of your pilot. You may select the mis-

sions in any order, but you must complete all the missions in a given bettle to qualify for too honors. On the mean serven, would see the following four

The Battle of the Coral Sea A duel of the flattees. where for the first time a naval battle was fought entirely with air newer. The Americana last more ships, but won the more important victory of prevent ing a foregoing investion. This time, the outcome is re-

The Bettle of Midway The record battle of 1942 merhans of the whole Parific war. When it was over from January carriers were at the bottom of the sea Can you recreate history - or change it?

The Battle of the Eastern Solomon The Japanese want to land treess on the island of Guadalcanal. The Americans want to stop them. Historically, it. was a trade-off in ships, but a strategic Japanese invasion fleet turned back.

The Battle of the Santa Cruz Islands The last major carrier battle of 1942. A victory here, and the Japanese could still dominate the Pacific theater, Will you give the Empire of the Rieing Sun new hope - or stop it cold?



In each of these battles, you can experience the same situation from both sides of the battle. The composition of the forces may not be precisely the same for each side, as exciting situations were chosen to maximize each side's challenge

After you've chosen one of these battles, move your controller right to view your mission choices, then left to see them a second time. Remember, to distinguish yourself in combat, you're encouraged to fly all the missions in a given battle

Battle of the Coral Sea: Mission Choices @ ILS. Fly one of several SRD Deventioner launched on the damaged and burning light carrier Shoko.

Enemy fighter cover is expected. (In the actual battle, the Sholo was sunk. @ Japan Fly a Zero fighter on an intercept mission to @ U.S. You're in a P4P Wildour fighter, escorting a group of dive bembers in their attack on the Shokoky, a heavy carrier. An aggressive CAP (Com-



Morre





as the wing man for Lieutenant Dick Best as he makes his run on the carrier Akagi. Enemy fighters (CAP) are at





Mission Choices

 U.S. Your TBF Avenger packs a powerful numb. If you can deliver its torre-

do to the carrier Ryajo, you may repeat history and sink it. ① Japan Fly your Zero with distinction, and the Ryajo can live to fight again.

D Japan Fly your Zero with distinction, and the Byaje can live to fight again.
 U.S. Attacking Japanese planes the Enterprise. You fly a Wildford in CAP to replace the corrier. The

attack is fierce, and it will take every bit of skill and daring you can muster. (Historically, the Enterprise was dam-

© Japan Try to turn the tables on the U.S. forces by einking the Enterprise. You fly a Zero,

© U.S. You've dropped your torpeds on the Byays and your home carrier is in sight. But the battle isn't over. You'll have to fly your Asenger as a fighter when you encounter a flight of Japanese benebers returning from their attack on the Enterprise.

3 Japan It's an occussal match. Will the superior measurematikity of your Wil let you confight the slow but toogh and well-armed Acesgo? Remember, you both have teil gunal 6 U.S. Fly your unescreted Danniless in a strike acquient the well-protected discusses Surrout Group.

against the well-protected Aspanses Support Group ships. There are no carriers, so pick out a cruiser and dive in.

3 Japan You're lucky enough to be flying CAP in your Zero over several cruisers and a seanlane carrier of

Zero over several cruisers and a seaplane carrier of the Support Group when enemy dive bombers make their appearance. Save the shipel

Rattle of the Sente Cour lale Mission Cholone

@ U.S. Voor scouting Dountless has riary Attack despite the bassy CAD D Japan Bring down the enemy dive bombon with your Zee before then can reach over carriers. Be sure to watch out for their tail exposes @ U.S. Fly CAP in your Wildoot, and

contest the Houset from a combined attack of this and Pater (In the actual

Hornet in connect with a Vol dissolvenhing attack Your tornedo carries a deadly runch, but the American fighter cover and arti-sircraft fire offer a strong

serving sour old remain the Shaloku The carrier is well-protected, but with courses and lack, was could sink it. (In 1942, the Shakuku was badly damaged in

It Januar Some the Sholoku with your Zero, and air superiority in the Pacific may again belong to the Empire of the Rising Sun.

@ U.S. A difficult Wildoot fighter mission unfolds as you escort damaged torpedo bombers home. You must 60 Janan Your lost chance for an horozoble victory! Fly your Zero like a someon, and pick off the enemy torpedo bombers and their fighter escort.



To become Very Kata torough homber is to attack the





The mount desire DEVIEW CERTAIN DECORDS lets you look over and modify the records of current and reserves ribots who have flown Battlehouse wieare shown at the ton of the screen

If you're playing from a floory disk, you'll be asked and use the PREPARE DISK command described below. As you move the highlight up and down

through the menu choices, specific instructions on These are the selections

Select Pilet This late was chaose one pilot from the ist of current ones to become your active nilst starting on any Active Duty missions that you want to Records

for the popular Vice Admiral William F. Halsey before Michelly was a different type of leader as his staff soon found out. Every day, he would make exactly two cups of coffee from his own steen coffee bears

which he beneaths with him Then, he would not n member of his staff to join him. Eventually, his staff from lets, with the lease debut of coffee with Sprance. They did this not because they hated the admiral, but because they hated his coffee. When you boot up the program, a preselected American will be your current milet. This milet will be named TRAINEE, and will also appear whenever you delete your current pilot. If you fly any mission with

TRAINER as your niles that Service Record cannot when you want to save the results of a mission. The nationality of the pilot will determine which side you You may select a pilot that has been grounded, retired, or killed in action (KIA) if you want to review his record. This pilot cannot fly any more missions.

New Plot This allows you to enter a new name on View Record This displays the battle history of the



officers who would push the fight with the Japanese. If they would not do so, they were sent elsewhere."

Rear Adminst Eurymond Wi Spruance, describing his base, Adminst Chester W. Nimitz

lower part of the screen. See the Medals and Proceedings of the Section for more information on these.

The battle history keeps track of victorious missions as well as a count of defeated enemy planes and white. Each small bits and sirrent symbol stands for

one skip or plane destroyed; each large symbol stands for five. The number of planes your pilot has lost in also shown. If a pilot loses ten planes, he'll be grounded, unable to fly again. After sisteen missions he'll be writed, and cun live out his life as a newaine World

red, and can live out his life as a genuine World.

r II hero.

Resorne This lets you change the name of an exist-

g pilot.

Delete Use this to remove a pilot from the list.

Peacers Disk Use this on a formatted from to set

it up as a Service Record disk.

Best Career Choose this to display a list of the

pilots with the all-time best combat careers.

Best Mission Choose this to display a list of the alltime hest single missions pilots have flown, regard-

less of their total curver record.

Bolt This sends you back to the Main Menu.

bands on the hanger deck of a U.S. Navy carriet in the background, off-duty men can be seen watching a movie. Countery of the U.S. Navy



briefing. You can modify your missions in the Reads Doors but if you modify Autim Date missions there than will NOT count on your people. The blackboard in the center of the crosen describes were new minsion. The indicator house along the ton show those characteristics of your mission that you can modify Prom left to right they are DI ANY MODEL AMMINITIONSTIEL DAMAGE LEVELS STAFT. ING ALTERUDE, and ENEMY SKILL LEVEL You can change these mission settings by selecting one do the briefing will be Incorporate rillate water fast much a replaced by a list of certions ordinary sallors. In addition to ample porti-Move the highlight through rock and robbit, they were about daily alternia warning the options, and make your reents. RETURN (or your controller button), was will change the settings. These changes will be displayed in the corresponding box at the top Plane Model Use this to change to a different model of sircraft. You'll retain the current type of

Once you have chosen a mission, you'll be sent to

the Ready Room. There, you'll get your mission

SOMMERS, but you can try never or older models of that plane which might have been on a Jaganose or American carrier in 1942. In Active Daty missions, if you want to thy planes of a different nationality, you must register as a pilot of that nationality; (See the section on Revision Sorvice Records). Americation Use this to change between STAN-DAGG or UNIAMTED arrangest of americanion. the STANDAGG mode, you'll carry the same amount of uncurations as the planes in 1942 did (see define

the UNLIMITED made, vau'll never run out of

Ago

Ready Room

erro



aking off for an attack on the nd of Naiman, Countries of

heturen STANDARD (nic UNLIMITED amounts of in 1942 symiad Giaco Bar thehouse concentrates on the combat part of a flight mission, there is often little low on fuel, you can

from the thin to show

Plane Darrage Levels With this, you can change between STANDARD and INVINCIBLE modes STANDARD is the normal amount of damage that can be soutained by that plane, and INVINCIBLE lets your plane take an endless amount of domain or mode, you'll never hit the water. Starting Altitude This gives you a choice of alti-

tudes from which you can begin your mission. (In your enemies gives you an advantage.) Enerry Skill Level With this setting, you can select

the skill level of your enemies. In increasing order, these levels are CADET VETERAN and ACE (Since the Janonese did not arknowledge area by numbers of planes shot down, the ACE skill level is used here to denote top quality pilota.)

Reset All Values This restores the values for this initially annear in the Ready Room IMPORTANT If way change ANY values for an Active Daty mission, it

will not be recorded in your Service Record, Only valid, historically accurate missions are counted. For this reason if you decide you don't want to change any values after oil, use this action Fall This draps was back to the selections at the bottom of the samen. Use this when was're finished

with some weakflootings

Other Rendy Room commands are

Restin Plate Solvet this only when works ready to begin your mission. When you do you'll be given a recognition/password test, and then sent to the skies. New Mission If you decide you don't like your curnest mission ofter seeing the briefing use this command to return to the mission selection screen Exit to Main This lets you leave the Ready Room. and setum to the Main Many

ed Japanese carrier Servu was being abandoned by

tower, willingly or unveil-Yanagimoto, was not boarding any of the rescuingly. After saluting the castain. Abe asked him to ing destroyers. Fearing that their beloved castain accompany him to safety straight about on though moved toward him to pick him us, when the cartain burned slowly around and stared at Abe. His gaze tears in his over. Abe then saluted the captain and Last the tower.

A-020

Recognitio als is your final step before take off. The Flight Deck Officer will show you a silhouette of a Zero Test fighter Torn to the London Instructions and following sections of your Battlehasels manual, and look for the matching illustration in the bottom, right-hand corner of one of the pages. When you find it, enter the corresponding password with your keyboard, and press RETURN (or your controller button). For examnle if the silbenette is was should find it on the first page of Main Mean with the corresponding password YAMAMOTO. Type in: and press RETURN (or your controller button). This test is an important part of pre-flight preparation. Take your time, and be careful when you comal. If you make a mistake in recognition, would be sudeed unready for advanced combat duty and sent to a basic training mission. Bettlebreks 1942

You always start your mission inside the cockret of Cocknit View your aircraft. Here are the instruments you'll see in 1. Speed Broken (SRD Describer only) This indicates the position of your speed brokes. Down is open up is closed. Use your speed brakes to slow your dive-2. Been This gives you the resition of your flore. Un means flore un dove means flore down. Put sour flans down to lower your stalling speed, so you can "Our SRD Countineers could really take it. These were a number of cases where planes would come her's with a lot of holes in there, wheels game, wings Otherwise, fly with your shot up, but they'd still fu home " I/S New Poor flams up for greater speed. 3. Landing Gear This shows you the position of your landing year. In the Val dive bomber, the landing year is always down Lowering your landing gear can slow you down slightly by increasing drag 4. Name This indicates the name and model of 5. Airspeed Indicator This reads in hundreds of miles ner hour, so 2 is 200 MPH. Stalling speed is about 70 MPH with the flare on 6. Climb/Dive Indicator This dial shows hear fast you're gaining or losing altitude. The positive readincs at the top show a climb, the negative ones at the 7. RPM Indicator This shows your throttle setting in revolutions per mirrate. The higher the setting, the farther to the right this indicator goes. The red area 8. Camera Indicator This red light comes on when your reality comera is recording (see Keyhaard Reference for details on hose to control the camera). Use this feature to record and replay the events happening around you. While you're watching your replay,

Gama Play

I didn't keen nere good files: I carried it all in my head."

you can use your controller to make your point of view all around the sky. The replay camera is an excellent tool for learning flight tection as well as a year to enjoy the same from a mericable personation. 9. Racking Indicator This dial above the roll of

your plane. (See the Flight Fundamentals section for on early series of roll.) When you're flying with your nortal line with a small section but to show which way your tail points. As you bank to the left or right. the indicator will change to show your orientation. 10 Pitch Indicates This shows how for shown or

below the herizon the nose of your plane is pointing. The a direction is on a is level and a is down 11. West info This small namel serves assemble from tions When you're in normal forward flight, it is Nank On some computers. RIGHT LEFT DOWN or REAR will be displayed when you look out your cock-

nit window in those directions. Your screen will also diseles the corresponding view from the coderit. (See year cocknit) Other commuters will above you those views through the appendriate side or year window VIEW INFO can also be used in the SCAN mode to let you look around in any direction using your controller to more year point of view. In this mode the VIEW INFO nanel shows two numbers. The first dicates hose many degrees up or down upp're looking. It ranges from -90 degrees (straight down) through 0 (horizon level), up to +90 degrees (straigh m). The second number shows the direction works looking relative to your line of trough If works look-

ing to the right. It goes from 0 degrees (straight

alwarft through +90 degrees (directly to the right), to 4180 darrows (behind you). If you're looking to the left it was from 0 doorses (straight about), thorough .90 degrees (straight left) to .179 degrees (nearly In the replay camera mode. REPLAY will be dis-Buttiehawks 194

straight behind you).



reads 02, the little hand is on the 6, and the big hans is midway between I and 2, your altitude is 2,615

13. Compass This indicates which direction you're

ng north, south, east, or west 14. Engine/Airframe Damage Counters These twin

and the airframe (bottom dial). Severe damage to either the engine or the airframe will push the indicators over into the red. If that happens, you're likely to

Game Plan

power or lose control of your aircraft. Your only option will be to beil out.

15. Gun Rounds This inch rounds of ammunition are left in your forward-pointing gun. The Japanese Zero fighter has two indi-

cators here. The top one shows the number of rounds in your 7.7 mm machine guns, and the bottom one indicates the number of rounds in your more power-

When you're fixing dive bombers or tornedo bomb-

ers, an indicator in the rear view shows how many rounds are left in the rear machine gun. 16. Fuel Gauge This gauge shows how much fuel

you have: E means empty, F means full 17. Werhead Release This shows if you have a warhead (torpedo or bomb) to release. Fighter planes



Leaving the Game To exit the Battlehouses program directly to your computer's operating system, you may press the ESCAPE key any time you are not in the cockpit.

first to quit, then ESCAPE to exit.

board/Mouse/Joystick

To find out which of these controllers is supported by your machine, please see your Reference Card

board will control all of the game features. However, we strongly recommend that you use either a joystick

or a money or your primary flight controller. The inegoier to use for loop maneuvers. The mouse gives the smoothest fine control. In any case, the cursor keys

(arrow keys) can function as the controller In this section, the mouse, joystick, and curson keys will be referred to collectively as the controller. Buttons on the mouse or joystick will be referred to as

controller buttons. In the menu screens (all screens except the cockpit views, which are the ones you'll see in flight) the controller allows you to move up down right, and left through the menu choices. If you have a non-standard mouse or joystick, you

may be confused about which of your buttons are the ones referred to in the manual as left batton or right batton. Here's a simple way to find not. Fly a fighter intercept training mission, and select a Japanese Zero fighter and STANDARD ammunition (not UNLIMITED). Once you're in the cockpit, look at the GUN ROUNDS display (item 15 in the cockpit illustration on page 64). When you press one button on your centroller the ton number will decrease. This ferent button will make the bottom number decrease.

On a dive-hombing or torpedo-hombing mission,

"The annroaching preseing both these buttons at once will drop your battle will be the biggest of the War. Using the Controller to Pilot Your Aircraft and may well be Your plane will respond to the direction and more woor controller much the same way a real plane the turning roint would. For more information, see the Plinkr Founds. alon " Commencial Index C Wildows Controller Direction Controller forward More the pase of Squadron 8, which was later armihilated at the Battle of Midway. (soway from you) the plane down Controller backward Move the pase of (toward you) the plane up Controller right Bank the plane Controller left Bank the plane Controller Button Features These allow you to fire your forward-firing suns. and to drop your warbead load. Controller Button Function Right controller better Fire 20 mm carners (or RETURN) Cin Japanese Zero may be button on fighter only) Left AND right, controller Drop warhead buttans (or RETURN) (terpedo or bomb. Battlebawks 1842

(P Pause game; press any key to

F Drondift flans (on Dayntless only)

+ Increase throttle (you do not need to use the shift key) - Decrease throttle

R Enter REPLAY mode (see page 68)

Numeric and Keypad Controls

The following numeric and keypad keys control the different views you can switch to and from in your cocknit

LOCK on for keyped use.

8 Look forward (your mission starts in this view) 6 Look right

4 Look left. 2 2 Look back (in torpede or dive bomber, this also activates

rear gur; see page 69) 3 Look down (straight down, regardless of flight angle) 9 Look around - (SCAN view, see many 650



Replay Mode Controls When was turn your camera on, it starts recording

ware actions. It stops when you turn it off or run out film making a fresh properties When you are watching a renlay of one of your aerial battles, use the controller to change your view-

ing angle. This late was back at the scalar from our In the replay made were instrument name will

reflect what was happening to your plane during the original flight. When the replay is over, you will be back in your plane at the moment you started the renlay Ven may not use the renlay made after was hove crashed or boiled out of your plane.

Additional Replay Mode Controls

Direction Left botton/space bar Move forward (at a











Rear Gun Controls All dive hombers and torpeds hombers have rear

owns. After you have anothered from the front view to the year view to control the year our, your plane will

fly on "nuternatic oilet," with the controls set where was left them. If was stall or are about to crash into the water, return to the forward view to regain con-

Control Function

Directory may 8 Return to forward view and

controlled flight Scan View

Control Function Move viewing angle all around; angle

Any valid number key Switch to a different view The Skey returns "When you get to the end of your rope tie a knot

and hang on." Secretary Control O. Greenwitz

Move year gun and view:

shows current position

Flight Review Ending Your Mission There are several ways to end your mission. You may prese: 9

to end it at any time. The game may tell you to pease this key once your mission has been completed (this is to give you time to look at a replay before you end

is to give you time to look at a replay before you end your mission.

The mission will also end if you crash or are shot down. You may ditch your plane (come to a level landing on the water), or parachute safely down to the

ing on the water), or parachuse safely down to the water. In rare instances, you may even run out of feel. In any case, once your mission is over, you will be given a flight review. NOTE: If your current pilot is killed in action during a mission, was will not be able to reseat that mis-

sion. You'll have to start up a new pilot, or fly with the assigned pilot, TRAINEE.

Your Flight Review

This takes place in the Ready Room. On the

This takes place in the Ready Room. On the screen before you, you'll see your commander, and a written description of how well you performed in your mission.

The most critical factor in your project is whether

The most critical factor in your review is whether or not you have successfully completed the mission. On fighter intercept missions where you are defending your carrier, quitting before the enemy planter have attacked is NOT a successful consoletion. You

have attacked is NOT a successful completion. Votal Man attacking the Japanese carrier Kage, Float Literarent Daniel hemore, ir, reported that the this threed back at literarent paniel where it is the service of t

theed bank at him with 'an entire ring of the from the fight deck." No SEO was then attacked by several Zero Option, and his theast microphore was severed in the ademink. How sat force to construed on Midway, where shared celockers counted 210 hales in his laters.



This man was God to a new site." When landing on a correct, the plot's eyes ware on the landing on a correct, the plot's eyes ware to be landing algorish offices, who are the landing algorish offices, who are the landing algorish of landing to the plot of landing to the plot when the plane in boarding too the off or the right chart allow of the landing too the off or the right chart allow of the landing too the off or the right chart allow of the landing too the right chart allow of the landing to the landing the lan

SENDAI

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tombers destroy the Japane carrier fleet at the Eartie of Midway. Courtney of the U.S Nany more likely to get a medal or promotion than if you're a Japanese pilot. If you thy for the Japanese, you're more likely to be rewarded for distinguished service. Once you've seen your flight review, press may key or your controller button to set to the next screen. If

you've just familied an Active Day visible in modellective you've just familied an Active Day visible in modellective control of the property of the property

"I regret that I only To win a medal, move up in rank, and make the Rest Missions but the meat critical factor is fulfilling have one life to your basic mission requirements. If you've encountril gine for my s stuarded your ship, exported those torpedo bombers country. I'd feel or whatever your mission called for, you're more likesafer if I had two by to be rewarded. Causing other damage to the on three " anemy is accordany in attack missions much bend chances for promotion significantly. Of course, dam aring friendly planes and ships will count against you. Finally, protecting other friendly planes will add to your final rank. Game Plan

Inited States Navy Medals (Listed in order of wal-

After the have reconstilly consisted an Astin Date mission in Rettlefeaste una more ha assented Congressional Medal of House

The highest award in the U.S. military the Made of House was the first model established by the Heit Congress and signed into low by President Abraham Lincoln on December 21, 1861. It may given both in warting and peacetime for an extraordinary act of harriers or salf-incrifes in a combat or non-combat situation. The Medal of Honor is awarded by Congress to a person who "distinguishies) himself congress to a person was distinguishes; immen

command to which attached." It is the only medal presented by the president in the name of Congress The Model of Honor may be awarded only once a Gold Star is awarded instead of a second medal and

Navy Cross

Awarded for outstanding heroism while engaging an armed energy, the Navy Cross is the highest U.S. Navy medal given strictly for combat action and ranks just below the Medal of Honor, A Gold Star is

Distinutuished Service Medal

This award is presented for "exceptionally mentorious service to the government in a duty of great responsibility" in a combat or non-combat situation. Only one Distinguished Service Medal may be ofwer.

additional modula

Silver Star Medal This medal is awarded for an art of "collectey and intresidity in action" that does not warrant the



awarding of the Medal of Honor or the Navy Cross. It is the second-highest award given strictly for combat action, ranking just behind the Navy Cross. Distinguished Pylog Cross.

Avery

form an extraordinary act of heroism while in flight, either in a combat or non-combat situation. It can only be awarded once; a Gold Star is given for subsequent heroic acts.

Air Modal

The Air Medal is given to an individual who distinguishes his or herself with "meritorious achievement in an aerial flight," either in combet or noncombat actions. It ranks just below the Distinguished Flying Cross.

Purde Heart

Originally established by George Washington in 1782, this medal is given to any individual who is wounded by enemy action in such a way that requires medical treatment. A Gold Star is awarded if wounded in action again.

Modele

Unlike their United States Navy counterparts, the Javanese Aid not honor their military heroes with module or other citations for acts of beauter Theirak and an individual for each an award would have been inconsistent with the Jananese emphasis on the mun over the individual Arts of beautry and salfsarrifice were expected of Jananese sirmen, and own the concert of the "ace," so widely idolized by the more promotion in rank was the only official promition of brovery in combat.

Onfer of the Disjoit Sun While the Innocess did not executive beginning

with a madal, on rare oversions they did honor meriterious service with the Order of the Rising Son. This model had eight different classes, each representing Syanded in 1875 the Order

"We had many great pliets, Some scored many victories and others not at all. Many samelfood their ever it may be, is of no insportance none. We did not have force? become on did not counte them, And it doese't matter who was number one, two, or three - they were all equal in our eves."

contact to Autotion Minterior Money Solvaids

of the Rising Son was awarded in both wartime and peacetime. Officers. noncommissioned officers aible for this model Campaign Medals

These were issued to ing the Pacific war. In Bottleboucks, a Campaign

Active Duty mission at the Battle of the Coral Sea the Battle of Midway, the Battle of the Eastern

In both the U.S. and Japanese Navies, promotions Promotions were granted based on experience more than individ ual valor. Simply by serving well, not losing too many planes and comprising milete would size in each Inthe ITS. Noov the exception to this role was when a would after result in a prometion. Similarly the Japanese sometimes boogred their war dead with a posthumous promotion. A Japanese pilot's highest hone) was a reathernous double reconstion. Game Play

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Flight Fundamentals



Hight Fundamentals

his chapter discusses the dynamics of flight, both in a real working sirrard and in Battlebacks 1942. The paragraphs that apply these dynamics to the game situations are in Italics.

Although today's military airwaft are atrikingly

different from their World War II predecessors, they both share many of the same sircraft design funda-



ic principles to get off the ground and maneuver in the six, starting with the principle known as \$80. If you've ever stuck your hand outside a moving car window and felt the usual rush over it, you've already experimented with lift. When you held your salon

"This war is like no other war the world has ever seen. The development of all power has braggit secens list just just have never been used before. It is tase that we had alcoraft in the First World Wisk, but we had so said accord in the linguistry of man has predicted fully, in that wee, we had no said soid cardin at the linguistry of man has predicted fully, in that wee, we had no already cardinates. Their adverte has changed the entire character of nareal variates.

"Control of the seas. former'd open depth of the seas."

biships and ships of the line, is now dependent upon central of the air. Our enemies in the Pacific understood the algorithmics of this change and stanted the war with a superiority is carriers. But no country the world can enginy these weapons as effectively as the American Nary."

Administration of Distrement ILS N.

September 26, 1942

down, then rotate it upward, your arm is pulled up. This is caused by lift, or the vertical "push" of air flowing around your hand, which creates high air pressure below your hand and low air pressure above it.

Substitute an aircraft wing for your hard and you have some idea of how a plane flies. Of course, the wing of a plane has a much more streamlined, aerodynamic shape than your hond. This shape is needed



to create high and low pressure zones around the wing, as well as to ensure a smooth flow of air around it. Furthermore, without a streamlined shape, too much drag, or without a streamlined shape, too will make the onesest of life.

A wing needs a continuous, emooth flow of air over and under it to produce lift. To create this, an engine drives a propeller to provide forward threat. Lift increases with airspeed; the faster the forward

thrust, the more lift is created.

A To increase year thrust, increase year thruttle setting. See the Keyboard Reference section to find out

Actor to adjust your throftle.

When this smooth flow of air around the wing is interrupted, a dangerous situation known as a stall can occur. This happens when the wing is tilted upward at a steep angle or when the plane is moving to slowly. When a plane stalls, it can go out of control

▲ In Battlehawks, stalls may occur when the lane's airspeed drops below 70 MPH. If this happers, push forsured on your centred in the message STALL RECOVERED appears and the message STALL RECOVERED appears and the person of the perso

Pitch down:

when frying you and soon, which importst the very conditions necessary for a successto attack. Learn to judge when you are close t from the sound your engine makes, as well

ming from the sound year origine makes, as well unatching year airspeed indicator. Then in flight, the plane can maneuver three difd ways. It can withh or more up or from; it can

or served left or right; and it can **roll**, or beak left or right. To execute these manusurers, the pilot has a **control stick** or **column** that controls pitch and roll. Yaw is controlled by a combination of mitch-

> ↑ The stick is controlled in Battlehawks by either the cursor keys, a joyatick, or a mouse. The stick is not house on the screen, but it reay help is to imagine the stick in the follouses

Pitch is controlled by forecard and backware nation of the control etick. Pushing the controtick forward lowers the nose; pulling the sticl raises ii. If you pash forward or pull back for

enough, the plane may loop, flipping completely over The best way to execute a turn is to combine y with roll and bank the plane either left or right. If

Bettehaubs 1942

the plane has its wines tilted to one side or the other it is in a back. When banking to the right the plane will turn to the right. The steener the bank, the faster the turn, up to a full 90 degree bank with the wings point-A Steen banking will conver you to loss life, and the nose of your stone will nitch down. To counterpet this you may unish to reall throttle when you house. Then, to come out of the turn push the stick in the associate direction (for example when turning right, push left), which should level Bare on the trailing of the for mark sections of the wing that are hinged downward to increase lift. When they're fully extended downward, flanc con also slow the simplane by increasing the amount of drag ▲ Since tornodo. Assebina missione remire loss slow flight. Sons con come in honds Speed brakes are special flags found only on dive bembers. They open both up and down from the back

of the wing and are perforated to avoid buffeting
when they are open.

A Use spend brakes to show your dise as you come
in to drop a bomb on a ship.
Linding steer are the wheels of your close along

with their supports.

A All the planes in Battlehandes can extend or retreat lending good except for the disposes Val disebonbers, whose gear are permanently fixed in an extended position. By extending year landing gear, was con since your family in the planes of the planes of the planes.

To find out more about advanced flying techniques, see the Acrisi Thorics and Tips section.

Plate Fundamentals



Aerial Tactics and Tips



his section describes many of the taction used in combat by Weidi War II pilots, as well as those that are applicable to game situations in Bantieleavier 1942. A valuable tool for analyzing your tacties for any emproyment is the realist feature of Res.

ileAssaile. This lets you record your action and then view it from any angle. See the Keyboard Reference section for more information.

Fighter Tactics: 1942

Whether eacerting dive bombers and teepado planes, or previding serial defense cover for an aircraft carrier, the fighter pilot had but one principal task: shoot down enemy sicrent as quickly as possible. When the enemy was sighted, a pilot had to quickly maneuver his fighter into a position to attack the eften putil, and marceuverable convervalence.

There were several approaches a fighter pilot could take to make an ottack, depending on his position relative to the enemy and the speed and direction the enemy planes were flying in.

The stem attack was an approach that dated back to the activity next flying in, and was the enemy flying.

to the earliest aerial doels, and was the easiest for poor marksmen. An attacking fighter would simply get on the tail of the enemy and fire a short burst. This attack could start from a higher or lower posi-

On his way back from bornshing Japanese carriers of McClaskry's Edit was attacked by Zeon fightons. His face was shed up by fifty-five buildes from the Zensi — and from his own stall games. Since the bris harrets of the tail gam were eight inches apart, the gamen believed he could shote on both sides of the water at the same time, tackly, what was left of the radder was meant to not them hack to the

Enterprise.

tude as the enemy. The stern approach could be dangerous if the enemy aircraft had a tail or rear gunner who could fire back, or

if the enemy was more maneuverable. The opposite attack sometimes gave equally great shots to both the ene-

Rethrophy Lfd

ing aircraft! In this appeach, the attacking fighter would by head-on it be enumy time and for continuals U.S. Nevy piloto using the approach would by do come up from algolyl undermath the enumy at a 15 degree angle, where the enemy aircraft was especially valuerable. This way, if the enemy irred to dept its one down and fire, it nished a head-on obligate. After this attack was executed, it was often



Week of a Japanese Ze fighter. Coorlesy of the Smithsonian Air and Sp.

difficult for either plane to set up another approach unless they both turned toward each other appin.

In these two types of attacks, piloto could fire straight at the target. However, since statacking planes often hold to guestor the centry at angles, the pilots suretimes needed to fire shead of the target. That way, the bullets sould survive in a given zero as the same time as the centry sirrent. This was known as defection shooting.

This shooting skill was recessary for more complicated approaches, such as the overhead approach fees the same course. This called for the attacking aircraft to fly in the same direction as the enemy and at a position 2,000 feet above. When the attacking plot reached a position about of the enemy and in the "You must show at a spot out in snace which will be full of airplane when your hullets get there " Heatenant Community Issues V Daties on the Endangeral

the enemy to fire back The overhead approach from the opposite course, which was slightly easier to execute than the same course annuarly was used when the attacking aircraft and the enemy aircraft were fixing toward each

other. Again, the attacking fighter had to be at least 2 000 feet higher than the enemy As the enemy got a 90 darroe anale to learn the enemy in his sight. When the attacking aircraft reached the same verti-

same vertical plane, he would roll up and over onto

his back. Continuing the roll, he would dive down on the enemy of a 60 degree angle, and attack at a 45

derma angle. This must the attacking aircraft many

apportunities for a clear shat, and made it difficult for

cal plane as the enemy and the two planes had enemy. Like the same course aromach, the attacker

would dive at a 60 degree angle, and attack at a 45 Both of those cauchood attacks more difficult to

everute. They required a good deal of air space both

Once the weaknesses of the Zero fighter became known to U.S. New offices, they haven today a new exasive tactic. When a Zero got on the tail of a U.S. Navy fathers the American right would rive straight down toward the ocean, and pull out just before

impact. If the Zero tried to pull out when the U.S. fight er did, it would sometimes disintegrate, as it was not as strong structurally. If the Zero did not pull out in

ly, they could be extremely Finally, the side attack amount of deflection shooting required. It could be executed above the enemy's flight path, at the same

above and below the enemy aircraft, so they could not

level, or below the flight path. Flying parallel to the enemy, the attacking fighter would execute an a-turn, briefly heading in the opposite direction of the enemy

offication.



degree angle. As the attacking pilot finished his a-turn, the final loop would put him closer to actually following behind the energy. Like the overhead statacks, side attacks offered the energy a poor target to shoot back at. They were also ideal at law elittudes, when overhead stacks only

U.S. Navy carrier, a Kate goes down in flames. Courteey of the U.S. Navy

at be executed.

Fighter Tactics: Battlehawks 1942

A Defection steeding use a specialty of American (Igliar piloto, and precision) if proposity with different piloto, and precision! if proposity with difficult side, use the gassight to shalp you determine utders to aim. This will need to conspensate for the speed of your large, the sught at conspensate for the speed of your large, the sught of acceptance of the speed of your large, the sught of acceptance of the speed of your large, the sught of the speed of your public for the proposition for by your puts, or further caver, you will have so look your status rose. The is saider the direction is in this will.

"If there is only one plane left to make a final run in, I want that man to go in and

get a hit."

Message from Commander John
C. Waldran, leader of the
Moren's Torpeto Squadron 8,
to the nest his squadron the
night before they were to

and aire along an imaginary line in front of it. But on judge distance by seeing has large the plane is compared to the rings of your guarght. With practice, you'll be able to score hits every time.

The decreases seedful at touties that used their

planes' caperior againty. The selbsees was a manuscuscus used often by the stirable Zerras against the more staggish American planes. If or enemy is abilist on superplant American planes. If or enemy is abilist on superplant American collect. It was been been also as an inplant planes and the stage of the s

If no energy plane leads insecred you then passes you, your faished away to turn it not to bonk to noe side but to execute a fixey manuscer. This pool case are leaders to execute a fixey manuscer. This pool case are said in the year large is at the same or a higher attribute and you carrel close to stalling upon. The execution is applied book on your article and you forcetly done had you you are appaided down pointing describ force, and any contract the position of the posi

abadd on the energy plane is front of you. Pask the thick to one side or the other by right year, plane of the The glade is not of a writted source issage of the controlling speed, of you meet to shake an opposed, or of the energy has passed by below you. First, pask the stack plays on seal for perimethy learned the energy which they just passed stack proprised, provide the stack plays to seal proprised perimethy and the season, which they just passed with perimethy and the season which have been seen to be a second passed to the have lought dank to a servical position. Dealt ory shall you are soliton at leasured feet of the solver If you are stack this reasoners correctly, you'll be figure book the soay you came but at a lower whitch the quickly change you find direction to our single you quickly change you find direction to our single you

Dive-Bombing Tactics: 1942 In the war in the Pacific dive-bombing was a

deadly art that required as much raw nerve as it did sheer flying ability. For attacking moving targets, such as ships, it was much more accurate than highlevel hombinor, but it was also much riskler.

Flying at an altitude as high as 12,000 feet to avoid enemy detection, a dive bomber pilot would pick out a target. Then, he would open his dive flags so that his diving speed would be about 250 MPH, and push the stick forward so that his aircraft would





"I do libe to see the arms and legs flv." General General & Dather H

For a harrowing 35 to 40 seconds the signraft would disc while anti-aircraft fire burst around it. The rilot would keep his eye on his homb-sight tele-

scope and move the ailerons to adjust for wind or any movement of the target. Frequently, pilots would sigme during the first part of the dise to make the plane.

a more difficult target for enemy fighters and anti-

At arrested 2,000 to 1,500 fact, the milet moreld release the horsh Since a bomb takes less than three seconds to hit a target from 1,000 feet, the aircraft would be in danger of being blown up by its own bomb if it dived any lower. The pilot would then

alongs toward the torque at a 20 to 25 dorme smale The direction of the dive determined the trajectory of

the bomb so the pilot kept the pass of the dive

howher right on the target, preferably the stern of the

markly wall the nose up, subjecting himself to a large amount of centrifoxal force - usually from 5 to 6 Ga If he was lucky and anti-aircraft fire or a fighter cover didn't get him, he would then hear the unmistakable sound of his bomb exploding on the target Dive-Bombing Tactics: Battlehawks 1942

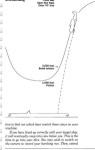
feet up, preferably from 7,000 feet. Below 5,000 feet. you may not be able to dise, aim, drop, and reall out in time. Starting your dise at an even higher altitude in fine. Use your spend brakes to limit the velocity of your dioe; the extra time will give you plenty of apportuni-

To aid you in your approach to the target, Battlehands provides you with two special views. The scan view allows you to fiv in one direction while you look

fly level, and thus adjust your course so you are headad directly toward the toward ship. Then muitch to the

in another. Use this to look down while continuing to straight down niess. See the Keyboard Reference sec-

Established 1949



The water in all directions seemed full of tormedo maker "

Costain Frederick Steeman of effects on his carrier during the Battle of the Corel Sea

the smoot brighes, select the forward nine, and much ing war nitch indicator, you can judge how steep your descent is. A 70 decree dise (about 2/4 of the uses drawn the indicator) is ideal for your final approach. A longitudinal attack approach, along the line of ores for your front to hit. Attacking your ternal shir

from the how is better than from the stern since the This will form you to flatter your dire to catch it and will also rail you out of the relatively safe region directly over the chin. Remember that it is more important to surprise the enemy with your attack than nearnest Alumns on directly for the phin With near tice, you'll be able to bit a ship even with an angle of

attack that's perpendicular to its course directly in front of you but enther to one side or the other. Correcting your aim just by banking is dangerour since this could force you to also or skid (moning a mark-vertical disc - all the way down on the witch indicator. Then you can ratate your plane by manine

As you get closer to the enemy corrier, imore the flok bursts. Your mission is critical, and you don't need the added problems of dodging flak while aimins. If there are other friendly planes joining you in the ottack it is very important to stick together and use defensive fire to protect each other. But once you have released your bomb, by all means split up from Firster defense is exother critical archiem. Dise

Torpedo Plane Attack U.S.: 100 MPH or less Sapan: 150 MPH or less Sapan: 150 MPH or less

1,000 paths or less
US: 100 feet or less
Uspace 500 feet or less
Torpedo comes so
to pre-est displat Torpedo dives

bender pilst Belsond flest world after dribte of fighter plant by fatting it approach from feether, then going into a storp turn just as if conne utilitin renge. This there of the our of the fighter, ensuing it in raise. Heavastili, the rery guester of its olice besteve had a final the respective of the story of the respective As you were 2000 feet you should be revery to retain your hosts. If you are is no 30 dagree date, you would be the proposed supply to deep of your you would the board on just it is not you would not you would the board or if you the your plant of your you would the board or if you have you would not be a possible you would be something to the plant of your plant you would not you would be something to the plant of your plant you would not you would be something to the your your world you.



Bost approach angle for torper offsek

forther from your aiming point. Torpedo-Bornbing Tactics: 1942

Aurial Yactics and Tipe

Launching a torpodo from a moving plane against a moving skip was an extremely difficult art that the Japanese coxelled at. This was due to their complete mastery of torpedoing techniques, an excellent torpodo, and, for a wittle, a better torpodo plane the Amertion TBD Devisitates was fair loss effective than the

inan TBD Decostate was far less effective than the Japanese Kirc hough the TBF-2 Averager present in be a successful replacement. To lumch a torpedo strike against a ship, a terpedo squadron would cruise at a high altitude and drive when a target was spotted. They would break out of their drive at an altitude of 100 feet or less above the occur. Scretchines a tarpodo aquadron would selfit up

An imprompts testion discus sion on the flight dock of a carrier. Courtesy of Funklis



to attack a target from different directions. If they flew together in formation, torpodo planes were each retargets for fighters and anti-aircraft fire, as were the American torpodo sepanderes at the Buttle of Midway. Flying at a low shirtude, a torpodo plane would

approach a target. This preferred statck position was to be fiscing either the low or stem of the ship, since any way the ship turned would leave it vulnerable to a hit. When the torpedo plane was within 1,000 yards cless of the target, the torpode own released.

A let could go wrong with a torpodo once it was launched. It had to land perfectly that on the water to

would dive straight down; if it landed at a shallow arigh, it would because up and down on the surface. Occasionally the teappeds would simply seeks up. Occasionally the teappeds would simply seeks up. b; it was designed to dres, then rise to a pre-set depth just holow the auriton. If the depth mechanism was failty, it could cause the streeds to run too deep and end up gring underenath the tanget. Secretions, a slow-nexing straped could be exploded by machine our fire some days.

And even if all wers well and the teepeds sid hit has tapped, there was always the chance that it weall he a stud and fall to explote. American toppedoe were notices for this, to the point where it was occasion to celebrate when one actually did detonate. But when a teeped hit and exploded, it struck highly-damaging blow to a skip in a vulnerable area — below the wasterine. The shilly to inflict south dimange on a surface kelly, no matter low great the olds of 50 kins made temporary and the most of the control of the control

eanon in the Pacific way

A TDF Averger high above Wake Island, Courtesy of Creekin Avery



Torpedo-Bombing Tactics: Battlehawks 1942

target is sighted in to step loss, containg in jour a feat feet above the water. By flying at a loss abilitable, you risk disaster in a stell but you also make it hand feet ownersy fighters to acply enquey you. As they slive is at you, they will need on attach at one yet shallow angle or risk transling into the active thereasters, since they are limited to ferring in the direction they for firstlesses of the property of the control of the property of the pro

get.
To make the most of your rear gamer, make sure
you are flying level, or at least in a gradual climb with
no loss in speed, before sociething to the rear view.



have to make sure the plane is on a relatively safe heading before looking back. As with dise-bombing, try to ignore the flak on your way in. Staying low is your best defense. A high-

or approach way give you more recen to moneuver, but it will expose you to more groupe. It will also force you to unsele precious seconds diving into position and showing to terpoido release speed before dropping your Take. To release your torsedo, you'll have to the loss, slow.

and level. If you're fying an American TIPP Average, such inferior tempoleus, you'll have to sainb below 100 feet and 100 MPH. If you fly any faster or higher, you for my fairning a superior level in this the under. If you're pilleting a superior Este, saith it powerful Lang Lames' trepoleus, you can fly up to 150 MPH at or allitude of up to 1500 feet, but you becould day love the superior land to the proper superior land to the Boown earns are unramed all alient the levals of

a ship, year eafort approach is directly toward the boas or stern. To maximize the chance of a torpuds hit, the head on approach flowered the boas is strongly recconventeded. Then, using to use side or the other to release year tespeds at a small angle off the boas. Remember to turn and design once year be released the torpuds.



Roar Adminal Chaster I Nimits was appointed Communder in Chief of the U.S. Pacific Fleet. He glumly broke this news to his wife, who

"Yee've wanted this command all your life." "But sweetheart," said the admiral, "all the ships are on the

the ships are on the bottom." Photo courtery of the U.S. Navy



Japanese and American Aircraft: 1942



aircraft carriers. The first, called fighters, reept mission) and to protect their own The primary Japanese carrier fighter in 1942 was the ero, while the main American carrier fighter was

on board both Japanese and American

The second group of carrier planes were called dive bombers. Larger and less agile than fighters, dive mbers were designed to drop bombs on sea or land targets. This dive-bombing mission was accomby diving down on the target at a steep angle, then releasing the bomb at an altitude low enough for rum accuracy, yet high enough to escape the resulting bomb blast. Sometimes dive bombers were used for acouting and reconnaissance missions set they carried bombs in case they found a tar-

out In 1989 the Japanese read the Vol bumber for unbing missions, while the Americans relied Finally, torpedo bombers made up the third group. In a torpedo-bombing mission, these bombers would attack enemy ships by flying toward them at a very low altitude, then releasing self-propelled torpedoes, which would speed to the targets. A low flying altitude was necessary because the gyroscopes on torpedoes would malfunction if dropped from too high up. The Kate turpedo bomber was used by the Japanese, while the U.S. Navy Aseager torpeds bomber saw its

first Pacific action in mid-1942. Aircraft Squadron Designations

Carrier aircraft personnel were divided into from different types of groups, or squadrons. In the U.S.

Battiebanka 5945



dive-bambling squadran. Courtesy of Franklin Avery

craft, and F for fighter VB stood for dow-banking squadence, VF for tempod sequenter, and VS se securi squadence, VF for tempod sequenter, and VS se securi consistent dres-banking squarfour. These identification smatter dres-banking squarfour. These identifications that carries the squadron was based on. The number of waste for the Lenguiser, 3 for the Savanage, 5 for the Flowest, 6 for the Ecosystein, and 8 for the Howest Flowest or the Savanage of the Savanage of the Flowest or the Savanage of the Savanage of the warm in a fixed benefiting squadron based on the Euler of the Savanage of the Savanage of the Savanage of the How Savanage of the Savanage of the Savanage of the How Savanage of the Savanage of the

The Agentees Navy had similar groupings for their carrier attents personnel. All the aircraft or board a given carrier comprised the carrier at urst, or Alcoholin, and was divided into there (byte satist.) These units were the ageivalent of U.S. Navy squadene. Flighter made up the carrier fighte unit. The third unit was collect the carrier toorier unit. The third unit was collect the carrier toorier unit. The third unit was collect the carrier toorier unit. The third unit was collect the carrier toorier unit. The third unit was collect the carrier toorier unit. The third unit was collect the carrier toorier unit. The third unit was collect the carrier toorier unit. The

Carrier Based Fighter Zeke or Zero, was a key participant in nearly every January navel action of the Second World Way This

> wars of the war. The earliest version of the A6M2 one point destroying ninety-nine Chinese aircraft, with only two Zeyos last to ground fire. In later attacks on Pearl Harbor, Walos Island, Durwin, Cev-

strafing military ground installations

Mitsubishi A6M2 Type Q Model 21 Zaka

The above that terresional Builds abiles the ACRES

swift Jone, roose fighter could outfly and outmanus. ver every type of U.S. fighter during the first two

The ARM2 Model 21 was developed specifically for carrier contations. A 1 foot 8 inch section of each

princeto folded present allowing the Model 91s to 61 inside carrier dark alcostors. In combat, they were used for humber untertian corrier defense, and for

Mitsubishi A6M3 Type O Model 32 Zeke Carrier-Based Fighter Just before the last resion currier bettle of 1949 the Battle of the Santa Crux Islands, the A6M2

The seed 331 miles Top climbing speed: 2.625

square foot

Loaded 5:313 nounds

War area: 242 square feet Length: 29 feet 9 inches

Performance Horsenover 940 at take off

A6M2 Evaluation

Erepty: 3.704 pounds

Settlebooks 1940

Model 21 was replaced by the A6M3 Model 32. This endated mention uses facto engine However to make smaller fuel tank had to be range of the Model 32



Smithsonian Air and Season

narta But this speed and maneuvershilty came at the price of pilot protection. To save weight, the Zeros were less heavily armoral than U.S. fighters and also larked self-sealing fuel tanks. As a result, hits that might not do much damage to a U.S. fighter would turn a Zero into a ball of fire. When these facts harama known to ITS milety than haram to take advantage of this ability to outsom if not outsom the Top speed: 338 reiles

were faster and more acile than their U.S. counter-

suppwer: 1.130 at take

Solliner 36 250 feet Sance: 1.477 miles Wing area: 232 square feet.

Height: 11 feet 6 inches

or hen? I rem Type 97 machine guns, mounted in engine cowling, plus two Warheads: two 132-pound wings (ground attack)

	201	Sattishanda 1942
DSAL Endestites Speeds für Climbing für Mannerverskillt; ourellest Gas firmpover für Darabilit; fall Barger, für Barger, für Barger, für Barger, für Barger, für Barger, für Grossi G. Startten-oylinder nelkill Hanspovers I John at take († 600 of 5.50 feet tearlier model)	naval battles of 1942, may to land-based bombing di	y DSA1. Sair were neigney y DSA1. Sair were neigney in the Salorona lainzaid eity and range made then Prewer laudrug: 8 poundal homospower Amanuest Gaze. two forward-frience Gaze. two forward-frience rowling-treatment orwing-treatment orwing-treatment friences gaza and two rowe-frience, flexible-mounted 7.7 rems Wacheod. one 564 quousi Sainlege-measured brain, pages pound wing-mounted homoshe (ground stated)
oggett was zone	in Carles, influences, the indicate Useda, said at your technic to Carles, influences, the indicate Useda, said at your technic to U.S. allow about the fine dispusses. The ERAL was no manceroverable it was sometimes used as a fighter, being with the fine blanding sear, it had a relatively size simposed. Despite the fact that oncold only our yelling postpass, it was considered an extensive technical technical and the condition of the condition o	
"It was like taking the stairs while they took the elevator." Undersal Communder Richarl V. Bast, describing doglights with Zeon	Aichi D3A1 Type 99 Model 11 Val Carrier-Based Bornber First delivered in 1940, this distinctive-looking dive bomber helped the Japanese orbiter snarry of their vitteries during the series from the war. The fiel snak more Allind abige than any other type of in China. Indichrins. the Indica Chem. and at Peorl in China. Indichrins. the Indica Chem. and at Peorl	



Ceiling 34 500 feet nonnan: 47 feet 2 inch

D3A2 Model 12. This improved version had a larger fuel tank, a more powerful engine The DSA2 saw its first combat action in the fall of

1942. It was later used in the defepines in 1944, and even saw service as a knysikon plane during the last year of the war.

Height: 12 feet 7 inches 1.100 at 20.360 Sec. noty: 5,666 pounds

ound wing-mounted eshs (ground attack)

An earlier version of the Kutes, which were so tive in Pacific carrier battles, the B5N1 Model 11. art of tormeds-hombing. The Model 11 went into neottackers, the Model 11 was highly successful in the



in wood 229 miles Seline 24,280 Set.

ing area: 406 aquare feet Length: 33 feet 9 inches

gan Warhead: one 1,764-pound terpeda: also could carry

China campaign. Carrier-based versions of the Model 11 had folding wingtips that overlapped above the "Any direction I was able to look I cockraft for easy storoon abound abin. could see fine six Nakalima B5N2 Type 97 Model 12 Kate seven, or more Carrier-Based Torpedo Bomber aircraft on fire. At the time of the outbreak of year between James and the United States, the B5N2 Model 12 was the sninning down, or simply out of world. It had replaced the earlier B5N1 Model 11 by control and flying the time of the Pearl Harbor attack, where 144 Kates did hency damage to the U.S. hattleship fleet During around crazily." the four critical carrier battles of 1942. R5N2s fotalls wounded the U.S. corriers Legington, Nicktown, and Hornet. They also saw service in campaigns in the Colomons and the Philippines but advances in the oviation design of other pierroft relevated the Kotes the close of the war In annearance, the B5N2 Model 12 was nearly destinal to the RSN1 Model 11. The RSN2 however had a larger, more reliable engine than the B5N1. a ctor which was critical during long flights over the

water. A redesigned cowling also provided a better Ton aroust 935 miles

off 970 at 9.845 feet

Dimensions: Wingspar: 50 feet Guns: one flexible 7.7 mm

Waz area: 406 sppare feet.

109

Height: 12 feet 2 inches. toroeda: also could carry

Workensk one 1 764 overvi 1.764 pounds of bombs



Grumman F4F-3 WWdnaf Carrier-Based Fighter

The fighter that would be the mainstoy of the U.S. carrier force until 1943 had its earliest income the F4F-3. After the first version had fored miserably

in performance tests, the addition of a more powerful and reliable engine convinced the U.S. Navv to place an initial order for fifty-four. The first F4F-3 rolled off

the assembly line early in 1940 The F4F-3 was first used by the British late in

1940. The following year, both the U.S. Navy and Marine Corps were flying Wildoots with 187 being used by the pasy alone at attack on Pearl Harbor.

Antow FAE-3 Wildcarts from the



wenower: 1,200

does delivered the death blow to the Wasp. I was few remaining Wild trapped in the forecastle with two hundred men when	tney n for lant. o the ed a gine. o the was etion four sink-	
E. SIGNO designes, Stand an order with Commun. Signore on the FFFA, the stand of the standard for the stand	n for lant. o the ed a gine. o the was etion four sink-	
a version than would use a different power. Flower so the FFVS, the Interest of the Interest	iant. o the ed a gine. o the was tion four	
Known no the FRF5A, this model was sidential FRF3 in every representation, council that it factors. The form engine was slightly law governed that In FR5A. This new engine was slightly law governed that In FR5A. This FRF4A was the first Milleret to see as against days, in the whole of which the first filled for the see as against days, in the whole of which the first think which in the first day was the first filled for the see as against days, in the whole of which is the first to the first day when find the first to the first do that may have been supported, and of the first to that may have been supported for the first do that may have been supported for the first do that may be supported for the first do that may be supported for the first do that the first do that may be supported for the first do that the first do the fi	o the ed a gine. the was tion four ink-	
FIF3 in very respect, enough that is feature apprehensively First William (First Stellar 1) 1300 for the property of the prope	ed a gine. the was tion four sink-	
superchanged Frant & Whitteey B. 1850-00 et as. This new engines was signified by an goored light by an growful single by an growful single by an growful single B. 1850-05, and plate reproced that the FWP-34 to 1850-05 and the FWP-34 to 1850-05 to 1850-	the was tion four ink-	
This now singles was alightly has powerful that the IRSOS, and pilots reported that the IRSOS. The IRSOS is reported that the IRSOS. The IRSOS is reported that the IRSOS. The IRSOS is reported that IRSOS is reported that IRSOS is reported to IRSOS is reported t	was tion four ink-	
This now singles was alightly has powerful that the IRSOS, and pilots reported that the IRSOS. The IRSOS is reported that the IRSOS. The IRSOS is reported that the IRSOS. The IRSOS is reported that IRSOS is reported that IRSOS is reported to IRSOS is reported t	was tion four ink-	
B-1800-50, and pilote reported that the FFFAS. shower and dish hardes as well as the FFFAS. The FFFAS strategies were the FFFAS. The FFFAS strategies with the Apparess inversions first, it is a destroyer, and in the Apparess inversions for the Appares	was tion four sink-	
shower and disht handle so well as the F4F-3. The F4F-54 was the first Winder to see as against dayson. In the battle sit Wide Island, F4F-55 as intended the Japanese investment first, in the first to turn are wise, BLMIR BLMIR BLMIR Islands and the first to turn are wise, BLMIR BLMIR BLMIR Islands and the first to turn are proposed to the freezes with the heartest rises where the vicinities of the first to turn are the first to turn a	tion four ink-	
The F4F-SA was the first Windows to see a against Jupan. In the battles of Wiles belond, F4F-SAs attacked the Japanese invasion fleet, up a deserger, and fire fleet to turn are consistent of the fleet to turn a	four ink-	
F4F-3As attacked the Japenses invasion fleet, in 'On Soptember 13, we weep possing along the control of the fleet to turn are selected by the Control of	ink-	
F4F-3As attacked the Japanese invasion fleet, in "On Suptember 13, we wan possing along when offer the Cart has been been been been been been been bee	ink-	
"On Suptember 15, we were pounding along whos, BLAM! BLAM! ELAM! These Japanese terpo-does delivered the death blow to the May I was trapped in the frecessation with some terms of the months of the manufacture of the months of		
**On September 15, we were pounding along when, BLAMT BLAMT Three Japanese texpodoes delivered the death blow to the Miles; I was trapped in the Receastals with two hundred rean when		
"On Soptember 15, we were pounding along when, BLAM BLAM Three Japanese topo- does delivered the death blow to the Misso, I was trapped in the forecastic with two hundred men when		
whee, BLAM! BLAM! Three Japanese terp- does delivered the death blow to the Wasp, I was trapped in the forecasts with two branted man when	floor	
does delivered the death blow to the Wasp, I was few remaining Wild trapped in the forecastic with two hundred men when	returned but this time the	
	were no match for it, as Wake Island fell on Decem- ber 23, 1941. P4F-3e and F4F-3As also participated	
Russia of Aeronautics Speciation. In numerous engagem		
December 1, 1942 early in 1942, including		
Battle of the Coral Sea.	Luze	
F4F-3A Evaluation: Top speed: 312 miles Weights:		
Speed: fair per hour Empty: 5,216 pounds		
Timbing fair Rate of climb: 2,430 feet per Loaded: 6,676 pounds		
Maneuvershility: fair minute Wing leading: 27.1		
Gun frepower: good Ceiling: 34,000 feet pounds/square feet		
Durability: excellent Bange: RS miles Power loading: 5.8 Bange: fair Crea: one pounds/horsepower		
Range: fair Crew: one pounds/toesepower Performance Dimensione: Armament:		
Engine: one Pratt & Wingspar: 28 feet Gune: fear .50 caliber Whitney B-1830-90 Wing area: 290 square feet muchine gans, two in		
Whitney 8-1830-80 Wing area: 200 square text insicting gata, two in Homepower: 1,200 Length: 28 feet 9 inches each wing		
Height 11 feet 4 inches		

F4F-3A would severely in that could be stored on it. U.S. Navy credered a principal seator of the wings and two extra .50 wrists on the seator of the By the time of the Bi By the time of the Bi Both of Midway, the Battle of Midway, the Battle of Midway, the Battle of Midway, the International Conference of the Santa other capagements. Ever replaced by the F8F Mid- important role in the Pa and of the war. In a one-en-cose doping on motifs for the Japan on motifs for the Japan and a longer range. Hes	leed wings of the F4F-3 and insit the number of aircraft, could an ircraft carrier, the could an ircraft carrier, the could be recorded as a recorded as F4F-4, began to reach car- lettle of the Coral Sea. F4F-4, began to reach car- lettle of the F4F-3 and F4F-3A, saw externel we action in the left of the Eustern Schoneron, Crean Unlands, and in many of Crean Unlands, and in reach could be extended to play an effic company us until the action of the could be and efficiently the could be and sea of the sequence of the could be action of the could be and the could be action of the could be seen as the could be action of the second of the could be action of the second of the could be action.	"Remember, use got a 1,000-pount a,
F4F4 Evaluation: Speed good Climbing good Manuscrembibly: good Gan Surpower concillent Durabibly: excellent Bange fair Performance Engine: one Pratt & Wilsiery Bull800.86 multil crighte Herspeaker; 1,300	Top speeds 200 reiles per hear Rate of climbs 2,100 fact per minsus Colling 36,000 feet Ranges 1235 reiles Crees care Binsemboon Wingsons 38 feet Wing avec 360 system feet Length: 29 feet	Weighte: Empty: 5,965 pounds Loaded: 8,765 pounds Wang loading: 95.4 pounds inguise fast Power loading: 6.7 pounds homepower Armaniest: Course six 50 caliber machine gums, three in each wing:

"Rlack objects Carriee-Based Dive Pomber suddenly floated cerily from their Perhans the most popular carrier aircraft of the Second World War among U.S. Navy pilots, the

affack on his ship at Midway

immertant role in the carrier battles of 1942, especial he at the Battle of Midney

ed by the U.S. Navy was the SRD-2. This model had a larger feel capacity than the earlier SBD-1, but it locked armor plating and a bulletproof windshield Even though it was not considered combat worthy it was in use abound U.S. carriers at the time of Pearl

Januarese sirredi. Douglas SBD-3 Dauntle Carrier-Based Dive Romber

its SRD-2s with SRD-3s. This new version was far 580-2 Evaluation Cellina: 27,400 Set

Managementality fair

Range: good Horsenower 1 000 at

Bate of climb: 1,080 feet

Leaded: 10.360 pounds

Douglas SBD-2 Dauntie

Dountless was easy to fiv and deadly effection at delicering bombs. Otherwise known as the "Borne" the "Clank," and the "Slow But Deadly," it played on

The earliest version of the Devertiess to be severe

Harbor. Seven SBD-2s from the Enterprise were shot

In March of 1942, the U.S. Navy hazan renlaring

machine gur, mounted in

Warhead: one 1,000-pound

more combat-worthy, with a more powerful engine.

extra machine guns, armor-plating around the crossa and fuel tanks, and a halletomof windshield. The SDD 2 was the first Deputies model to be widely revolved and, after 1942, it would go down in history Bomba desenad from SBD-2 Desentlesses such Battle of the Fostern Selemons in addition to form aircraft carriers at the Battle of Midway It would courbout the entire Solomore commain. The RD.5 Departies and the SR2.C Helliftur replaced



inist: 1 590 miles (acception)

ne area: 325 accuses feet.

rh- 99D 3 i- 1043

fine: Wright R.1820.53 speed: 250 miles

sded: 10.400 pounds ate of climb: 1.190 feet

ward-fring machine gons.

Workenst one 1 000 nound 100-pound bombs or depth harges plus one 500-pound nb, or one 1,600 pound

Grumman TBF-1 Averger

Secretizes known as the Turkey's or "Program Bound," the regards, reliable storage proved to be a for superior replacement for the slow, obsolete ITBL3—Lecunstors, which field as dissistency of Midway, The TBP-1 saw its first action as a land-based bender in that balls, and reglaced be Humasters on arbitras own after Aurogers interpretarylated in the shorter in that balls, and reglaced be Humasters on arbitras own after Aurogers interpretarylated in the Santa Cerus Balletis, and pilyed volutable roles in other mayor mavel engagements through out the war other mayor mavel engagements through out the war and 1944, Aurogers served four trepols the against the Japan one lettledelphy Shroads, the most beauty armed served in the world-Acceptors were also used outdoor.

Vith their "sto-wings" folded, quadron of TSF Avergers was or their next mission. Counto



in anti-submarine duty.





from which to launch a torpedo. It was heavily armored, so it could seatain a good deal of demage from fighters while in the air. With machine gross located in the front of the carsogs in the power turret in the rest, and in the underside of the sixeraft, it would also makes a model deal of thereme.

TEP-1 Evaluation: Spand: good Climbing: good Maneuverability:

Range: good Performance: Engine: one Wright R-2000 Horsenwert 1,700

Rate of climb: 1,430 feet per minute Critisa: 21,400 feet Range: 1,215 miles Crew: three Dimensions: Wingspare 54 feet 2 inches Wing area: 200 senare feet

Height: 16 feet 5 inch Weights: Empty: 10,080 pound Londed: 13,667 pound Wine loading: 27.8 caliber machine gun, one 30 caliber machine gun is the belly, and one .50 calib machine gun in the power turnet at rear of caropy Warhead: one 500 pound MICI 3 toppeds. Also could approxime of these caroline.

tarret at rear of carcypy
Warhead: one 500 pound
MIGI Storpha. Also could
MIGI Storpha. Also could
sorry use of these combinations: one 2,000 pound
general purpose bomb, ter
1,000 pound general purpose
pose bombs, for 500 pound
general purpose bombs, one
1,000 pound owner-piecolog
bomb, or four 300 pound

Airhome Weapons

7.7 mm Machine Gun They receive applications of this Night marchine was

were used in Japanese carrier planes. The Synand. fering Tens 97 was freed to the engine continue of the Zern and Val. The flexible mounted Type 92 was used by the near purposes of the Vol and Kate. It took many hullets from these guns to damage the sturdy American planes. Zero vilate used them for running once they were hitting the target accurately the more nowerful carnors were med

20 mm Carrer

erful at close range. But, with a limited magazine of sixty shells, it ron out of ammonition quickly. It also had a low muzzle velocity, meaning that the bullets would travel slowly once they left the cannon. This made it difficult to hit a moving torrest effectively 250-kilomam Bombs

These "iron bombs" were packed with high explosives, and were used by the 1hi for dive-bombing shine and land tensets Often a near-miss on a shin with one of these hombs was as effective as a hit. because the embosion in the water could breach the

Otherwise known as the "Long Lance" this was the best tornedo in the world at the time, for outclassing any U.S. torpedo. It could be dropped from a bomber at a height of 500 feet above the ocean, and warhead weighed 900 nounds and would nearly always explode when it hit the target, unlike U.S. tor-

.30 Caliber Machine Gun United States Similar to the Japonese 7.7 mm runs, this 7.6 mm Airhome gun was used by rear gunners on the SRO Dovettore and TBF Assesse when it could remuse a Zeen offer Weapons

50 Caliber Machine Gun This gun measured 12.7 mm, and could do beavy sealing fool tooks and arrow-plating. The incondings

tracer bullets would sometimes come a Zero to explode if they hit its gas tank. It was the main forword own so the PAP WAY out the SBD Bountleys

and the TBF Accessor

NO /1,000-pound Bombs high explaging "iron bombs" which could be used against land and sea targets. The menally the larger 1 000pounder. When them was insufficient deck space on

off the 500 round bomb was used to lighten the load

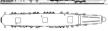
Mark 1.3 Torondo

Perhaps one of the most unreliable weapons over devised, the Mark 13 was slow, inaccurate, and often defective. Its fragile guidance system would go havthat wasn't neededly flat. With its sharrish sneed of 33.5 knots, it could sometimes be deliberately detonated by machine gun bullets. If it did hit the target, its 500-pound warhead often failed to explode.



Japanese and American Warships: 1942

Commented from the hall of a controlle hall bestle ominer the Akoni was completed as an aircraft carrier in March of 1927. In 1938, the Abasi was modern. ized with the addition of a full fight deck and an Alreanft island on its port side. Corriero Harbor Raboul, Darwin, Java, and Covino, On June 4. 1942, the Abart was seriously damaged by planes Displacement: 26,500 tons Top speed 31 knots Crew 2,000 callbur even theoryweight 95 mm articulores for man



Completed on August 8, 1941, the Shokaku and its U.S. nomesis throughout much

of the war

Shokaku Class

Pacific, including attacks on Pearl Harbor, Rahaul. Darwin, Java, and Cevlon. On May 7, 1942, the

Navy class of "sonercarriers" The two fast carriers

the Coral Sea. As a result, it was laid up for regains and missed the mitiral Battle of Midney The Shekely returned to action in the Battle of the Eastern Solomone. It was domained at the Battle of the Sente Croz Jalanda, and knocked out of action for the next nine months. On June 19, 1944, the Shokoku was surik by the U.S. submarine Conglin off Armonest sixteen Sinch 40 roliber dual numore men. Sorvu Class While not as large as the Akarsi or Kosm the Saran and its sister ship the Hiray were faster were maneuverable, and more powerful than the higger carriers. Both the Sarvu and Hirry were built along roughly the same lines, with the Hirya weighing slightly more and having somewhat larger dimensions. Interestingly the Sarva's island was on its port side, while the Hirror's was on its starboard side. The Sorsy was completed in 1937, and the Hirva in 1939. Both carriers took part in the engagements torpedoes. Two of the After being attacked by hourd to excure the U.S. dive bombers at the Battle of Midway the carri flornes. Several of them third bit the bull of the clutched the tornedo like a

Kago, then broke in half

Shohaku was heavily damaged by U.S. planes from the corriers Jeriouties and Northway at the Battle of

er Kage was burning, dead

died and rode it like a

horse, providing perha

men would have all day.

Length: 746 feet Druft: 25 feet Displacement 18,500 tens Top speed: 34 knots Amountest: twelve 5-inch 46 coliber mans, tweety-eight, Like the Alage, the Kage was built on the bull of an unfinished battlecruiser. Both of these huze carriers had horizontal funnels, and smoke was constantly Kuro and the Akozi were favorites of the Jananese The Kagu was completed in 1928, and modernized Knox was sunk on June 4, 1942, by dive bombers from the Enterprise at the Battle of Midway There were mare rea-Yamamoto's staff, conder cations found on board sons why damaged ves sels on both the Japanese thought that if they abanand the American side he received and then user doned the carrier, "...the were deliberately sunk, or in bettle against its mak Americans would come in scuttled. If they were ers. Plus the cambon of a abandoned, then remained prized, though demaged. would be a museum piece affect, they could be cap vessel could be bad for the in the Determor Diver" tured by the enemy. Any monale of the side that Pinally, Yamamata himself gave the order to scuttle weapons, materials, or lost the ship. After the ****** codes or communi Battle of Midway, Admiral the Akagi.

at China, Pearl Harbor, Wake Island, Rabaul, Ambon Island, Timor, Darwin, Java, and Ceylon. On June 4, 1942, the Saryu was attacked and aunk by dive bembers from the Yorktoon at the Battle of Midway. That same day, the Hiryu was bally damaged by air-

Number of shins in class 1 "Thon't let another Deut; St feet 1 inch day like this come Displacement: 38,900 tons Shaft herwisener 197 000 to us again during American sistem Sirch 40 caller core ton Sirch 50 the course of this caliber gans, twenty-two 25 mm anti-aircraft guns war! Let this day be the only one of With its distinctive high how and law stern, the the greatest fail. Ryuin was one of the smaller shins in the Japanese ures of my life " Navy. It was completed in 1933 and reconstructed in Adminst Chairthi Naziano, office 1996 After region coming in China, the Philippines the East Indies and the Indian Ocean the Reviewee 1541 of the Battle of Midney part of the task frere that made a discretionary raid on the Aleutians on June 3, 1942, the day before the Battle of Midway Later that were the Room was sorn's at the Rattle of the Eastern Solomons by planes from the Number of ships in class: 1 Length: 550 feet Deut: 23 feet 3 inches Displacement: 10,000 tone Shaft horsepower: 66,269 Crew 924 Armament: eight 5-inch .40 co liber guns, twenty-four 13.2 run anti-airmaft owns four 25 run anti-airmaft owns Shoho Class The Shoko and its sister ship, the Zuiba were originally built as solomarine support abins and were later converted to operaft carriers. The slightly-lareer Zaiba was reconstructed in 1940, and the Shoko in In its only battle, the Shoke was sunk by planes from the Norhtown in the Battle of the Coral Sea on May 7, 1942. The Zuiko enjoyed a longer career, seeing action in the Philippines and the Aleutians before being damaged in the Battle of the Santa Cruz Islands. After repairs, the Zuiko took part in the Bat-



Hit by bombs and torpedoes from U.S. Navy alcoart, the Japanese carrier Zuiho maneuvers frantically to enade its attackers. Note the large gan tarsets painted on the flight deck to make the carrier look like a betfeehip. Courtesy of the U.S. Nav. the of the Philippine Sea before being sunk off Cape Engano in the Battle of Leyte Gulf. Number of ships in class: 2 Length: 624 feet Beam: 59 feet 8 inches Druft: 21 feet 7 inches

ours: 59 feet 8 inches inplacement: 11,382 tons 59 speed: 28 knots 50 pspeed: 28 knots

Number of aircraft: 30

Furntaka Class The first Japanese cruiser designed and built to county with the 1925 Washington Treaty, which limited worship size the Fountable was consulated in 1926 and madernized in 1939. It saw setten in the Rottle of the Carol See and at the Bottle of Sove Island, near Guadolognal. The Furntohy was suck in October, 1942, by the cruisers Salt Lake City and Boise at the Bottle of Care Economics Number of ships in class: 2 Length- 507 face Inn speed: 24.5 knots Crew 625 Arrangement six Science, Stical Personner Surv Science, Afterd. door more too MCs, mades 34 inch towards to have reduce of aircraft 1 Oriotnally designed as light cruisers, the Magami, slong with her sister shine Mikuma Sarran and Kareano, were rearmed as heavy cruisers before the outbreak of war with the U.S. The Manural was constructed in 1935 and rebuilt in 1938. In the Battle of Midesay the Manual was beauth domained both he sircraft from the Enterprise and in a collision with the Mikumo. After extensive renairs, and modifications for semplane carrying, the Mosterni was again severely damaged, this time off Rabaul in 1943. In Leste Gulf by U.S. cruisers Length: 649 feet 10 inches Draft: 19 feet 4 inches Bearn: 63 feet Displacement: 11 200 tons Shaft horsespeed: 157 000 Tto speed: 35 knots Crew: 850 Armamont fifteen 155 mm filosiliter mms eight 197 mm 40 caliber guns, eight 25 mm anti-aircraft guns, four nedo tabes



into the Japanese heavy cruises
Milliams during the Bettle of
Mildway The belly-damaged
waship later wont to the botton. Courteys of the I/S. New

one Class
Correlated in 1958 the Tree sleep with its sister

ship the Chifesso, took part in the Battle of Midway. There, the Theré defective simplarse catapal feliayed the Issands of a reconssissance plane and prevented the U.S. fleet from being discovered until it was too lote. The There was later suris by U.S. aircraft off the coast of Japan maar Kurn in 1945. Number of White in date: 2 Length 649 feet Tushes

Number of ships in class: 2
Beam: 60 feet 8 inches
Displacement: 11,205 tons
Top speed: 25 knots
Crew: 850

Length: 649 feet 7 inches
Draft: 21 feet 3 inches
Shaft horsepower: 152,000
Crew: 850

p spect; 30 knots Corw. 850 material: eight 8 inch. 50 caller gurs, eight 5-inch. 40 liber gurs, twelve 25 mm anti-airmaft gurs, four racks o ror 610 mm terodo tubes Enhald Class Destroyers The oldest class of Japanese destroyers to serve in the Parific war Fuhuki class destroyers man the first in the world to have ours in enclosed mountines Date of construction: 1926-1928 Number of shins in class 20 Length 278 feet 3 inches Beam: 34 feet Druft: 10 feet 6 inches Displacement 1.250 tans Shaft horsesower 50,000 Top speed: 38 knots Cow: 197 Armament: six 5-inch 50-coliber guns, two 13 mm anti-aircraft some mine W. Leech termedo tubes elektron formedosu eighteen mines, eighteen depth charges Hatenham Class This class of destroyers was designed as an improvement on the Pubuki class, and had lighter amament Number of white in class 6 Length 388 feet 3 inches Bears: 32 feet 9 inches Draft: 9 feet 11 inches Displacement: 1 490 tons Shaft homeower 42 000 Top speed: 36 knots Crew: 200 Armament free Kinch (Qualifier owns two 13 mm anti-air-Kagero Class Slightly larger and more powerful than the Fubuhi or the Hotschorn classes the Konero class was Date of construction: 1977-1941 Number of ships in class: 18 Length: 388 feet 9 inches Beam: 35 feet 5 inches Draft: 12 feet 4 inches Displacement 2.033 tons Shaft horseweer 52 000 Top speed: 35 knots Crew: 240 Armorpent: six 5-inch 50-coliber guns, four 25 run anti-oir-

After the Battle of This class of destroyer was developed as an Midway the National resement to the Known critical tree lead in the water, was hate of construction: 1945-1945 shandaned The next they of ships in class: 20 Length: 290 Set 11 inches day an excorting stroyer, the Alaphes eard a blast of machine gun fire core ing from the stricker respect of Sirch Shealther over four 25 mm anti-aircraft guns, eight 24-inch torpedo tubes, thirty-six death carrier A search narry ate, and found Sea Dichette had reifed him. self up from three decks below, and fired harbes to attract was atill alive in the sick bay. Soon afterward, Pichotte died, but thoreks to his actions the man in the sick bay 130 Outdobreks 1942

United States The Legistron and its sister ship the Sanatan were the oldest carriers in the ITS fleet at the time of the Pacific war. They were also the longest. Originally

signed and partially-constructed as bettle hey were completed as aircraft carriers in 1927 be lost in action, following attacks by aircraft from the Shokoku and Zuikaku at the Battle of the Coral Sea in 1942. The Sarataea was damaged so many Navy Warshins



ed. Courteey of the U.S. Nov

see and American Waships: 1542

Jengter 000 toet Jengter 34 Sunt 9 Inches Coor: 1 900 mament: eight S inch 35 caliber guns, twelve 6-inch 25

ioned in 1937, and the Enterprise in 1958, Both of these carriers were renowned for their speed and their ability to take heavy design inspired the later

war broke out, the You Boolittle raid on Tokso the Bettle of Midway lestern Solomone and the ttle of the Santa Cruz ands, the Enterprise was beauty damaged After in the Battle of the Philip pine Sea and the Battle of

Number of ships in class: 2 Beam: 83 feet 3 inches Displacement: 19,900 tous Top speed: 34 knots Armament: eight 5-inch. 38 Length: 809 feet 6 inches Draft: 21 feet 8 inches Shaft horsepower: 120,000 Croe: 2,072 iber gars, sixtem 1.1-inch

onti-aircraft guns Number of aircraft: 8



The only carrier in its class, the Hornet was a

modified Norkbauv-class design. Commissioned just before Pearl Harber, the Howest enjoyed a distinguished, though brief, career. It launched the B-25s which bombed Tokyo in the Deolittle raid, and partiipated in the Battle of Midway. The Horsect was finally such by Japanese planes and destroyers at the

Battle of the Santa Crux Is Number of ships in class: 1 Beam: 83 feet 3 inches Displacement: 20,000 tons

of ships in class: 1 Length: 800 feet 6 inches feet 3 inches Deuft: 21 feet 8 inches meet: 20,000 cose Shaft horsepower: 120,000 t: 34 knets Crew: 2,072 st: eight 6-inch 38-caliber stars, sisteen 1,1-inch

corrier Yorktown destroyer Marson Battle of Midway the Smithsonian Masson / Area

fuseum Lib

Astoria Clore

sel between 1934 and 1987, the seven heavy cruisers of the Astorio class were more heavily mentanted then makes manines. Between 1040 and

1041 they were modified with additional armorelating added and anti-signaft batteries strength-

Astoria-class cruisers saw action in the Battle of

the Coral Sea, the Bettle of Midway, and the Battle of the Eastern Salamana Three Astorio-class envisors on Island on August 9, 1942

Number of thirs in class: 7

Displacement: 9,950 torre

Atlanta Class Smaller than the Astonia-class contessor the steek

Atlanta-class cruisers were among the fastest cruisers in the world at that time. Commissioned between 1941 and 1943, they were used mainly to provide anti-vivrait defense for aircraft corriers. The Atlanta itself along with a sister ship, the Jones, was but

off Guadaleonal in November 1942 Displacement 6,000 tons Shaft horsenewer 75,000

Armoment sixteen 5-inch 38 caliber mass, 20 and 40 mm.

Length: 588 Sun

Commissioned between 1938 and 1939, the McCall-class destroyer broke speed records during trial runs, averaging over 40 knots. Number of ships in class: 12 Length: 341 feet 3 inches Displacement: 1,500 toes Shaft horsepower: 42,800 Top speed 36 knots Crew 200

Armament: four 5-inch .38 palifier suns, four 1.1-inch anti-

McCall Class

Sims Class The last of the single-stack destrovers, the Sims class was slightly more powerful than the McColl class. Commissioned between 1939 and 1940, all

Simucloss destroyers had additional guns and armor-plating installed in 1941. The Sinus itself was sunk in the Battle of the Coral Sea on May 7, 1942 Number of ships in class: 12

Japanese and American Warehips: 1942

Length: 347 feet 11 inches Draft: 11 feet 6 inches Displacement: 1,570 tons Shaft horsepower: 50,000 Ton second 27 knots Cores: 200 Armament: five 5-inch. 38 coliber guns, four 1.1-inch anti-

take with you? The steen in the know say... 1. A watergroof finehight with a blue legs. 2 A kelle belt.

3. A whistle.

Destroyers

September 1, 1942

4. A waterproof money

Going about a car-



Designer's Notes





With an morn com novilable over might ask nee? We felt that were fear flight rs had captured the look and intensi to of outsid oil number or often own in World Way II namerical Section. By taking a new direction away pages that are unconvincing and often unrecominable, we arrived at a more visually-exciting game through the use of digitized images. The color and

Who World Was 177 Document and an air combat in wet on his rador at 100 les range and fires a mis

e. If he's successful a Nie World War II the plane e men who flew them wast of the work. Dogfa or even tens of feet, no siles. The relots of that era

ended less on technolo forld War II for our simu-

ation is that, unlike a hornothatical conflict this war really harmened. Exen though a hypothetical conflict can be interesting, the enormous wealth of ackground material can make a historical sin



World War II newsreel footage of the time. The major

tion really come alive. We've been impressed with how accurately the views in BattlehauAs match the difference is that the solar in the same are make it Hornes extermi. more real than the film? nata each other Who 1949? Revenue it was the minutal year in the for the benefit of war between Janan and the United States. The outcome was still in the balance, and every mission was neonle who are still important. In fact, the ten minutes in which U.S. not heroes." dive bombers attacked three Japanese parriers at the Battle of Mideau some renkehly the most critical for Howelson Fills reinstea of the entire year For Bettlebrusks we chose those four battles that best illustrate this dramatic turnaround in the Pacific war. to fly as American or Japanese pilots. It helps in a war simulation to have some feeling for what the other side is poing through, so you can experience the advantages and disadvantages of both nations' airstruck by the courage and dedication of the aviators on both sides. In 1942, the war was being fought by professionals, people who knew what they were fachiv wouldn't survive. The Japanese Naval commanders of the day entered the war reluctantly, feithfully despite their concerns for the strength of the U.S. Navy and the powerful military production potential valigntly often at first having to nit relatively green troops against veterans of the Janan-China bottles. It was a time of honor and valor, and well worth remembering and reflecting upon Buttlehasoks 1942 is a kind of time machine. We've given you the ability to keep track of your service record to encourage role-playing. Imagine what that time was like, and try and put yourself in the shoes of the pilots, not just their planes. At its best, a simulation can be a living laboratory of the past. We home you enjoy this one. Plans are underway for other exciting simulations from Lucasfilm Games Destroy's Notes



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