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Letter from the President



Simulating the RAH-66 Comanche

When it comes to any of today's computer flight simulations, one must realize that they are approximations of reality. General purpose computers cannot provide the kinesthetic cues, tactile feedback or the contiguous view that you get in a real combat situation. It is our belief at NovaLogic that we must accept the limitations of the emulating hardware and adapt the design to take advantage of the computer's interactive strengths. A properly executed simulation can create the level of suspension of disbelief which can make you break out in a sweat. This has been our goal in bringing you **Comanche**.

Rather than burdening the player with all the trivialities of managing a complex machine, we have concentrated on re-creating the "combat envelope" of the **RAH-66**. For example, the simulator's flight ceiling is set at about 500 ft. On today's battlefield, if you are flying above 150 ft., you are flying too high. We eliminated missions that require auto-deployment. Anyone who has taken a long flight in a helicopter for the sole purpose of getting from point A to B knows that this is one of the most uncomfortable modes of modern transportation.

What we have added is a quantum leap in terrain representation and visual awareness. For the first time, you are able to use terrain masking in the same way real combat helicopters do. This is the essence of modern helicopter warfare.

This simulation is designed to have a very fast learning curve and be easy to fly, like the **Comanche RAH-66**. With its fly-by-wire controls and management by exception approach, both systems are optimized to lessen the work load. Pilots ready the **Comanche** by plugging in an optical disk containing mission information and maps and fly away on image intensifiers in just 3 minutes. You do the same with our combat simulator.

The fact that **Comanche** is easy to fly is only one of the reasons that it's a great simulation. Colonel Marvin Leibstone, Editor of *Military Training & Simulation* said, "NovaLogic's **Comanche** rivals dedicated multi-million dollar military simulators — on your personal computer."

We are very excited about the product we have created. We hope that you enjoy it as much as we do.

Sincerely,

A handwritten signature in black ink, appearing to read "John A. Garcia", written over a horizontal line.

John A. Garcia
President, NovaLogic, Inc.

COMANCHE™ MAC

for 68030, 68040 or Power PC-based Macintosh systems

Helicopter Combat Simulator

Thanks for Your Support!

We at NovaLogic would like to thank you for purchasing **Comanche™**, our latest advance in the world of computer simulators.

NovaLogic is committed to bringing you software that is on the cutting edge of design and technology. As with our entire line of innovative products, **Comanche** aims to provide you with the finest in software entertainment while pushing the technological envelope of computer hardware to the limit.

If you have any questions or comments about this program or any of our other exciting products, feel free to contact us at our Technical Support Line by calling 818-878-0325 between 9 A.M. and 5 P.M. Pacific Coast Time.

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COMANCHE™



INTRODUCTION

by David R. Holmes

As you ease into the cockpit seat of your RAH-66 **Comanche**, you realize you're sweating. You crank up the air conditioning but it doesn't help. You can still feel the heat rising off the instrument panel from the beating it's taken from the late afternoon sun here in the Far East.

You'd think with an advanced bird like the **Comanche** they'd be able to beat small problems like that, but some things never change. Like war. For centuries, it's brought out the best and the worst in people. Especially now, in 1999. Man still seems determined to find some way to destroy himself. But, that's why you're here. If anything can stop this deadly tactical war between Pakistan and India from developing into a nuclear holocaust, it's you and the Boeing Sikorsky RAH-66 **Comanche**.

Your thoughts return to the present as the hatch seals beside you. The onboard computer activates. Its multiple processors start the massive systems check the **Comanche** demands before you leave the ground. In seconds, green lights begin to appear on your digital instrument panel.

As the sun finally starts to disappear behind the Pakistani horizon, you switch on your Night Vision Pilotage Subsystem. Immediately, your helmet's visor lights up with data from the passive sensors that encircle the light attack helicopter. It's a dizzying amount of information — but you'll need it to survive the coming mission.

You signal your co-pilot. He signals immediately back. His onboard Target Acquisition System is ready to go. As the **Comanche** rises into the night, your troop levels off at 150 feet. Within your soundproofed cabin you can barely hear the main rotor as it strains to unleash the power of the twin T-800 turbine engines. You shift in your seat and with a twist of your hand, your **Comanche** is suddenly hurtling forward at over 190 miles per hour. Even though you've flown this bird hundreds of times, its speed and maneuverability still give you an adrenaline rush! A smile breaks over your face as the artificially illuminated landscape whirls beneath you in a blaze of light. You look through your "Wide Eyes" visor display and turn for a nearby gorge that will provide protective cover for your troop.

The rubble-strewn sides of the canyon close in on your airship like the hands of a gigantic ghost but you're in no real danger. The **Comanche's** night vision capabilities are second to none. The RAH-66 was developed to handle high-speed maneuvers just like this. To test your timing, you accelerate your **Comanche** even faster. As the walls become a blur, your smile gets even wider.

As the dry, arid hilltops below you turn into mountains, you keep right on course and out of enemy sensor range. This is only a reconnaissance mission, you remind yourself. All you have to do is avoid any detection gear the enemy might have set up. You glance at the Radar Altimeter. Still 150 feet. Even flying at these speeds, the **Comanche** hugs the ground as if it were attached to it by a string.

An alarm sounds -- there's an incoming FM micro-burst message from TAC-OPS. That's unusual. The message is anything but reassuring. Your orders have been changed.

A terrorist base has been located somewhere within the Nagar-Parkar gorge. Positioned right on the cusp of the India-Pakistani border, this base has been wreaking havoc throughout the territory with its mobile and stationary SAM launchers and its troop of Werewolf airships. You're about to go up against one of the most deadly fighting machines the enemy has in its arsenal - the Kamov KA-50 Werewolf, formerly code-named "HOKUM." Developed in the early years of the Commonwealth of Independent States, the Werewolf's two contra-rotating main rotors make it fast, maneuverable and just plain nasty.

But so is the **Comanche**! Your co-pilot signals. There's not much left to say. You issue a few final commands and wish your men luck. You take a long breath and with a twist of your wrist the **Comanche** turns its nose east and heads at top cruising speed for the Nagar-Parkar gorge.

Within minutes you are hovering at 75 feet above a ravine leading to the access route to the base. Your co-pilot signals to you. Your chopper is at maximum sensor standoff distance from the base. Data streams into your onboard CPUs. You activate your visor's VCASS system. The entire gorge is synthetically generated within your field of view on your "Wide Eyes" visors.

Every stationary or moving hostile that your sensors detect is highlighted in a brilliant luminescence. In microseconds, graphic symbology designates the "bogeys." Those moving targets are definitely Werewolves. This is it. You tighten your flight restraints for the high G-force maneuvers you know are coming. As you knead your hands to work out the tension, one of the other pilots signals, "Any last orders, sir?" There's a coldness in your voice that surprises you as you recall the unprovoked attacks against defenseless villages. Their massacre of hundreds of innocent victims. "Yeah. Don't leave anything standing." "Sir?" queries the other pilot.

Your voice is as cold as an Arctic blast. "Maximum overkill, kid. Let's press it!" At a touch of your cyclic control stick, the **Comanche** leaps forward like an avenging angel. The die is cast. The outcome of the battle is now in your hands.

MENU SCREENS

PILOT SELECT SCREEN



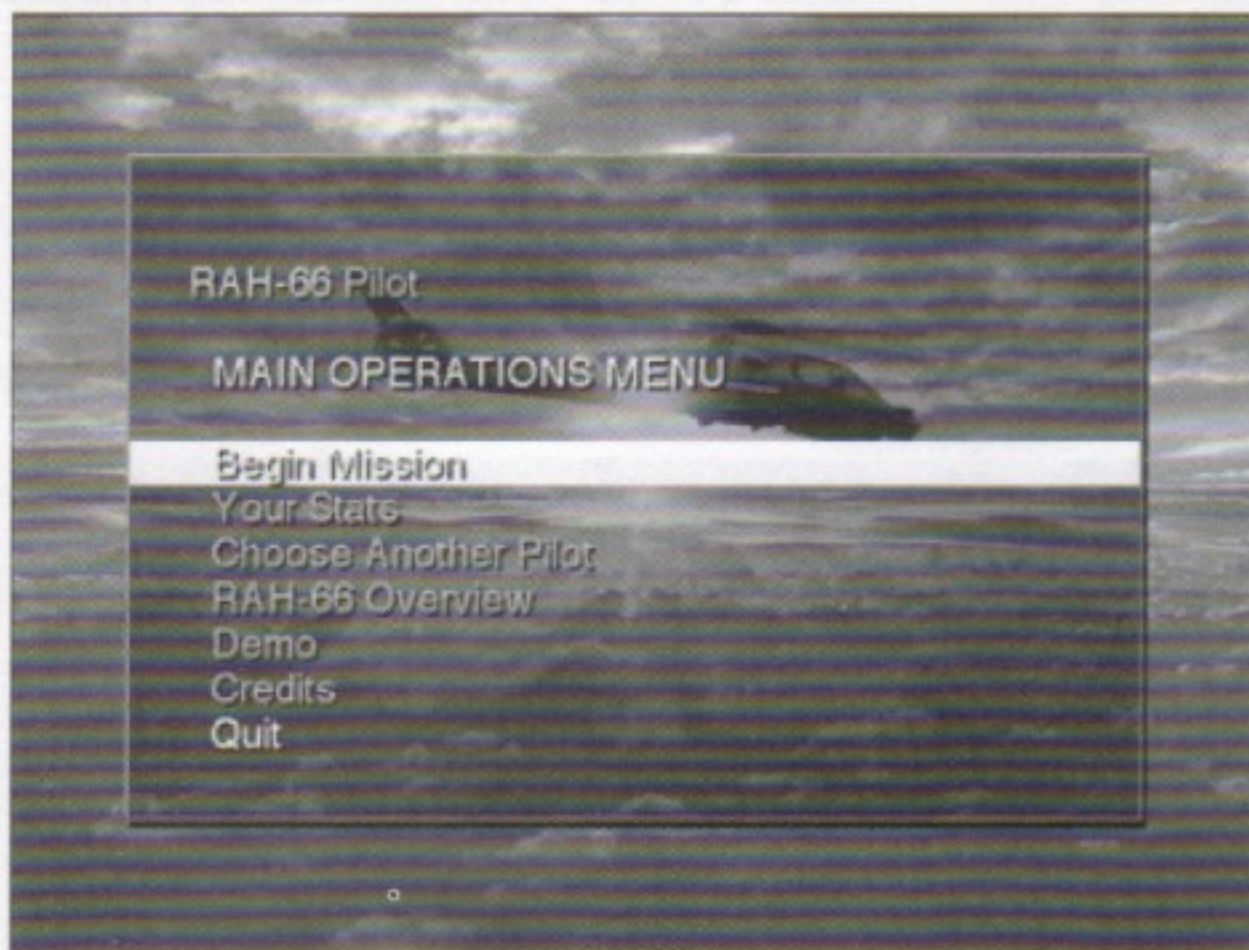
To bypass the title or animation sequences, press any key. You'll now find yourself at the PILOT SELECT SCREEN. Here you'll be able to choose from a list of a few brave pilots who have flown the **Comanche** on the several training missions included with your program. Or, you can insert your own name into one of the blank spaces which are included in the ranks of **Comanche** pilots and volunteer for upcoming missions.

Next to the names of the pilots, there is a number that tells you how many missions that particular pilot has flown. Each time a pilot goes out on a mission, his/her status and consequently, his/her numerical rank increases. Advanced missions will be denied to pilots who have not completed earlier missions.

If all the pilot slots have been used up, you can add your name by selecting a pilot and pressing "**delete**." A box will appear at the bottom of the screen. Fill in whatever pilot's name you feel is appropriate to your degree of aggression. Then press "**return**" (or "**enter**"). Your name will be entered onto the list and ranked against that of the other pilots. Relax, everybody has to start somewhere and rookies always start at the bottom of the heap. But don't worry, as you start accumulating missions as a **Comanche** pilot you'll climb quickly up the list of ace pilots.

After you enter your name into the active ranks of the **Comanche** pilots, you're ready to move on. Use the cursor keys to make sure your name is highlighted and press the "**return**" key.

MAIN OPERATIONS MENU



You'll now find yourself at the MAIN OPERATIONS MENU of our **Comanche** combat simulator. From here you'll be able to:

BEGIN MISSION - Enter the SELECT CAMPAIGN menu and begin your next mission.

YOUR STATS - Examine your latest statistics and cumulative score as you proceed through each campaign and mission.

CHOOSE ANOTHER PILOT - Choose another pilot (in case you feel a little worn-out).

RAH-66 OVERVIEW - Scan a technical and armaments overview of the **Comanche** as a quick review before your next mission.

DEMO - Let the computer run a demo of the **Comanche** program showing the RAH-66 in action.

CREDITS - Check out the list of talented people that made this game possible.

QUIT - Exit the game.

Feel free to access any of the functions on this selection menu. If you feel that you have gone a little too prematurely into one of the areas, press the "~" key. This will immediately return you to the previous selection or menu level you were just working from.

About the "escape" key: The "**esc**" key is one of the most powerful keys that controls the operation of the game. Even in the midst of battle, you can pause in mid-mission by using the "**esc**" key (which brings up the **Menu Bar**), make adjustments to the program's operating parameters and re-enter the simulation at another press of the "**esc**" key. A simple, yet very powerful control system - just like the RAH-66 **Comanche**.

MENU BAR

File Edit Detail Control Options

Before you take off on your first mission, let's make sure that the combat simulator is precisely configured to your computer's hardware.

To access the Menu Bar from the MAIN OPERATIONS MENU press the "**esc**" key.

At the top of the screen, above the shot of the RAH-66 in flight, you will see the Menu Bar appear with four Menu Titles and their respective options.

Next to some of these Menu Options are keyboard alternatives that you may use without having to use the "**esc**" key to access the Menu Bar. You may use these keyboard shortcuts even while in the midst of your missions.

Apple Menu

File Edit Detail Control Options

ABOUT COMANCHE — Pressing this selection will display the game credits and the serial number of the game package you have purchased. Don't forget to include this serial number when you send in your registration card or call in for customer support.

File Menu

File Edit Detail Control Options

ABORT MISSION (⌘A) — This option allows you to pull out of your present mission and go back to the MAIN OPERATIONS SELECTION SCREEN for reassignment. You can access this option through the File menu or at anytime during game play by pressing the keyboard shortcut "**⌘A**."

RESUME GAME (⌘R) — When you access this menu during the middle of a mission, choosing this menu selection will return you to the midst of battle.

QUIT (⌘Q) — Selecting this option takes you directly out of the game. You may access this option from this menu or in the midst of a game via the keyboard shortcut "**⌘Q**."

Edit Menu

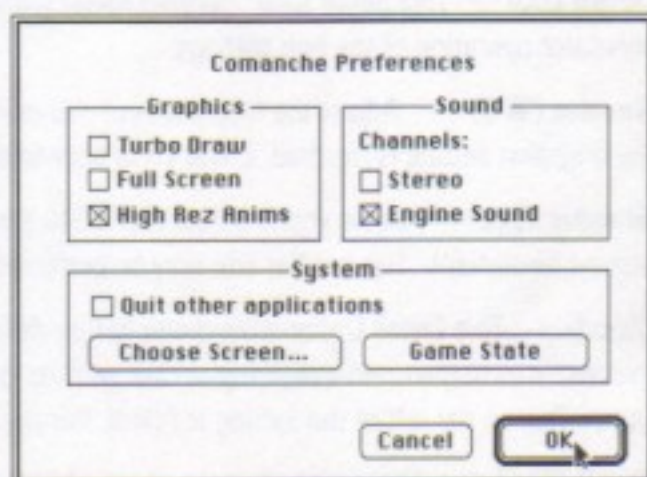
File Edit Detail Control Options

Undo, Cut, Copy, Paste, and Clear — These functions are disabled while **Comanche** is running.

Preferences — This choice brings up a dialog which allows you to specify detailed information about your system and to customize and optimize **Comanche** to run with your computer. If your program is not operating properly, or too slow, try changing these settings. If you want to reset **Comanche's** preferences to their default settings, hold down the Option key when you start the game.

Graphics:

- Turbo Draw - When this option is OFF, **Coman-**



che uses the most compatible methods of drawing to the screen. Turning Turbo Draw ON may substantially improve the speed and smoothness of the graphics; however, this mode may be incompatible with some computers. If you experience graphic problems or system hangs, restart your computer and set the preferences back to defaults by holding down the "**option**" key when you start the game.

- Full Screen - Will attempt to set the screen resolution to match the selected game resolution. To change game resolution, use the Graphics Size option under **Details**.
- Hi-Rez Anims - Displays all FULL SCREEN animated sequences in high resolution graphics. Click this setting to OFF if the animations are choppy in full screen. NOTE: This setting will not effect animations in 320 X 240 (half-screen) mode.

Sound Channels:

- Stereo - An X in this box lets you listen to your sounds in stereo.
- Engine Sounds - Click this box OFF to shut off your engine noise.

System:

- Quit Other Application - Check this box to close all other applications while running Comanche.

Choose Screen:

- Clicking this box brings up the dialog box which allows you to choose between Colors or Grays screen.

Game State:

Displays system information and available memory.

Detail Menu

🍏 File Edit **Detail** Control Options

These Menu selections allow you to configure the highest resolution of our Voxel Space graphic technology that your CPU can handle. The higher your CPU's speed, the faster the game will play, and the more detail it will be able to show per frame. As a rule, the lower the detail you select, the faster the simulation will run.

Experiment with all five Detail settings until you find the Detail Setting best suited to your computer's configuration. Use the cursor keys to highlight your selection and press "**return**" to activate that Detail Option.

Detail High — This option allows the greatest 3-D detail within the flight mission areas.

Detail Low — This detail selection uses lower graphic detail in the mission scenarios and allows the fastest simulator operation of the two settings.

Gamma (⌘G) — Adjust the brightness of the monitor, setting it to the next of 5 brightness settings. Once the brightest setting is reached, it will cycle back to the darkest setting.

Graphic Size — Allows you to select 320 X 240 mode or 640 X 480 mode (full screen on a 14" monitor in normal resolution). The smaller size may be preferred on slower computers in order to get smoother graphics.

Clouds — This Detail Option allows you to turn the cloud backgrounds on or off. On some computers this is the best way to maintain a high frame rate with no loss in play quality. When this option is switched "on" (the Option Box on the left of the setting is filled), the sky is filled with cloud cover for greater detail.

Small Pixels — This option chooses the pixel size for your 3-D landscape rendering. When the Small Pixel

function is turned off (Option Box is empty), the larger pixels reduce the detail in the landscape rendering, but the speed of the simulator will cause the greatest speed increase of any of the options. The "Small Pixels Off" setting is recommended for slower computers.

Haze — This option shows haze in the distance. It takes time to compute the haze so use it only on faster computers.

Reflections — Reflections over the water on some missions are turned on with this feature, but as above, this is best on fast computers.

Frame Rate Lock — Locks in a frame rate to prevent very fast computers from playing the game too fast.

Control Menu



This menu allows you to change and choose the Sound and Voice Effects Volume, the Music Volume, and what Control Device you will use to fly the RAH-66 simulator.

Sound — This option lets you control the volume of the Sound Effects and Voice within **Comanche**. A pop-up menu will allow the volume of sound effects to be set or turned off completely.

Music — This option control the volume of the Music in the **Comanche** program. Again, a pop-up menu will allow music volume to be set.

NOTE: Music in **Comanche** requires QuickTime 2.0 or later. If you are unable to hear music, make certain that QuickTime 2.0 is properly installed, and that the music volume is not turned off.

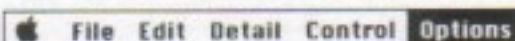
Keyboard — Select this option if you want to use the keyboard or a joystick which emulates the keyboard to control your 'copter. This control option is set by the program as the default control. The keyboard can control all functions of the simulator.

Mouse / Mousestick — Please choose this option if you are planning on using a regular mouse or a controller that emulates the mouse (such as the Mousestick) as your flight controller. In this mode, the Mousestick will act as your Cyclic control, Button 1 as your fire control, and Button 2 as your TAS lock. Also chose this option if you are using an undefined joystick (such as the CH Flight Stick) with the Comanche Configurations folder.

ThrustMaster — Select this option to use the ThrustMaster Flight Control System and/or Weapons Control System.

Using Other Input Devices: To use other input devices to control your Comanche helicopter, please refer to the "How to Fly the RAH-66 Comanche" section.

Option Menu



This Menu sets the clutter control of the HELMET INTEGRATED DISPLAY (HID).

The RAH-66 **Comanche** utilizes a HID system for the pilot to manage the navigation and weapon systems. These HID Display Options control the amount of information visible through your Helmet Integrated Display.

ARTIFICIAL HORIZON (Center of Screen) — This option controls the display that shows your present "pitch" (whether your bird's nose is up or down) and your copter's roll (left or right bank).

HID INDICATORS — This option controls the Helmet Integrated Displays that report your **Comanche's** present physical position and status. This setting will simultaneously turn "On" or "Off" the following HID indicators: *Radar Altimeter Display*, *Rate of Climb Indicator*, *Velocity Vector Display*, and *Speed Indicator Display*.

MISSILE CAM — Changes your view while in TAS Camera Display. When this tactical display monitor is engaged, your Stinger or Hellfire missiles will relay closing views of the target.

ROTOR MIXED WITH CYCLIC — When disengaged, the rotor and cyclic can now function independently via the joystick and the rudder pedals (or keyboard), providing for more precise and realistic movement.

ALTITUDE STABILIZER — When disengaged, the **Comanche's** pitch is no longer held stable by the computer, requiring greater emphasis on altitude control.

STEALTH MODE — Maintains all of the **Comanche's** stealth systems. If turned off, enemies will be able to detect your presence from much farther. Turn it off if you think the missions are too easy.

AUTO CHAFF — Lets the on board computer dispense chaff as needed.

AUTO FLARE — Lets the on board computer dispense flares as needed.

HOW TO FLY THE COMANCHE

Traditionally, all helicopters have been complicated flying machines. It takes a special kind of pilot to handle such a complicated aircraft that depends on flawless integration of so many different controls and functions just to get it off the ground, much less to use it in battle.

The designers who have worked on the RAH-66 have recognized these stress factors and have devised a user-friendly flight environment for future pilots to use when they fly the **Comanche**. The **Comanche** systems are designed for management by exception. If things are working properly, the aircraft keeps it to itself and lets you get on with the flying and the fighting.

Our efforts in achieving a state-of-the-art helicopter flight simulator were motivated by the functional architecture of the **Comanche**. Since the real aircraft is so highly integrated with the various computer systems, it easily adapts itself to an electronic representation of both its capabilities and characteristics. This combat simulator is both realistic and easy to fly.

Even so, there are some basic flying tips to go over before you take the RAH-66 out on your first mission.

BASIC FLIGHT TRAINING

When you choose a mission, you should read the on-screen mission description to determine your goals and possible strategies. Once you have accepted the mission your **Comanche** is checked out by the on-board diagnostics. If your Mac is set up for speech you will get a corresponding audio message. Your chopper is now fully powered and all systems are on-line and ready to be accessed. Check your weapons and fuel load, since these may change from mission to mission.

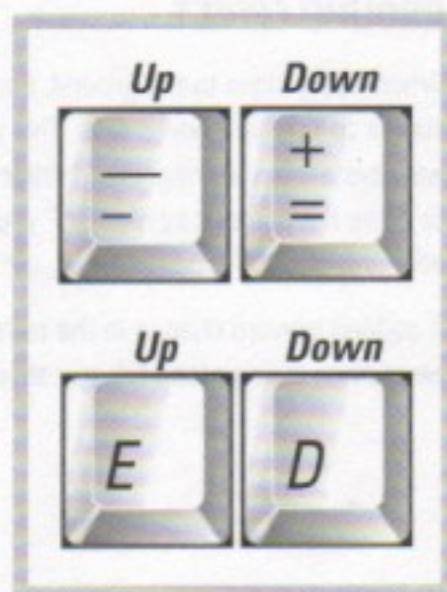
To actually fly the **Comanche**, you must become proficient in operating two separate controls.

THE COLLECTIVE CONTROL — MOVING UP AND DOWN

The first control you should learn is the COLLECTIVE PITCH CONTROL. This function simultaneously controls the degree of pitch for each of the five main rotor blades. The higher the degree of pitch, the more air the blades are able to "bite" into and the higher your helicopter goes. The more collective you use, the higher you go. A decrease in the collective pitch of your **Comanche** rotor blades will decrease the altitude, ultimately landing the bird on the ground.

The Collective can be controlled in several different ways depending on your preference and the control system that you are using with your computer.

From your keyboard or your numerical keypad, you can control the Collective by pressing the "**E**" key for more Collective (higher altitude) and the "**D**" for less Collective (lower altitude). Alternately, the "-" or keypad "-" and the "=" or keypad "+" can be used with the same effect. These Collective Controls are active with the use of the keyboard, normal joystick or the ThrustMaster FCS control stick.

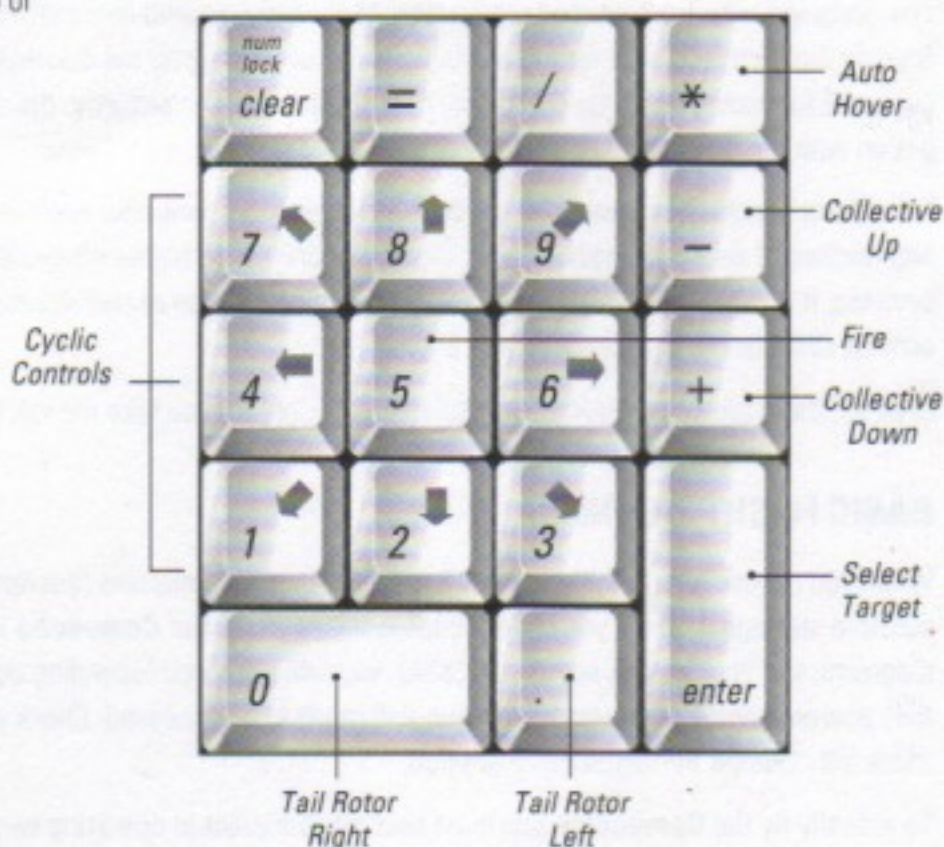


However, if you are using a **joystick with an integrated throttle control** (e.g. CH FlightStick), the joystick's throttle is used to control the Collective setting and the **"E"** and **"D"** keys are automatically disabled.

THE CYCLIC CONTROL — TURNING THE COMANCHE

To turn your **Comanche**, you use the CYCLIC CONTROL. The direction you point the stick is the direction the **Comanche** will head. Pulling back or pushing forward moves the nose up or down in pitch; pushing left and right provides **roll**, and twisting left or right gives you **yaw**.

If, in mid-flight, you wish to set your bird to a hover at a low altitude, press the **"*"** key on your numerical keypad. Your **Comanche** will respond to the command by stabilizing into a hover position at low altitude. While hovering, the helicopter can quickly be turned by altering the setting of the Fantail rotor. By pressing the **"Insert"** and **"Delete"** keys, you will turn to the left and right while simultaneously pointing your craft in that direction (see next section on Rudder Control System).



GROUND EFFECT

When flying close to the ground, the air forced down by your main rotor blades provides an additional cushion similar to that of a hovercraft. This cushion is called "Ground Effect". This effect, combined with the fly-by-wire system monitoring your distance to the ground, makes flying low very easy. If you set your collective low or press the numeric keypad **"*"** you can then for the most part track the ground without any further collective adjustment.

A sudden upward change in the terrain, such as a mountain or a cliff, will force you to make adjustments. If you want to go over a steep hill you should increase the collective.

CONTROL DEVICES

ThrustMaster Flight Control Stick (FCS)

If you have an FCS connected to your system, **Comanche** can be set-up to interface with this control system. The ThrustMaster FCS becomes your Cyclic control stick for your airship. The "Hat" switch located at the top controls the first four (4) Cockpit viewing options.

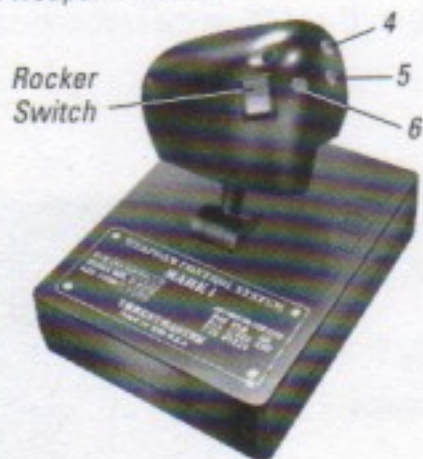
The button directly to the left of the "Hat" switch activates your Target Acquisition System's laser controlled target lock. The trigger on the front of the control stick fires your selected weapon. The two (2) other buttons rotate your **Comanche** when it is hovering or moving at slow speeds. The center button on the left side of the stick rotates your **Comanche** to the left. The button on the bottom of the control stick will rotate your airship to the right.



ThrustMaster Weapons Control System (WCS)

If you use a ThrustMaster WCS, **Comanche** also utilizes its specific control functions for more realistic gameplay. The WCS handle acts as your Collective Control for the **Comanche**. Pushing the control stick forward decreases the collective pitch to lower the airship. Pulling the stick back, increases the collective pitch to raise your **Comanche's** altitude.

The three (3) position rocker switch, #7, controls the magnification of your Digital Map Display. This switch allows you "Zoom In" and "Zoom Out" from the closest maximum magnification to a medium setting to the farthest allowable view of the Digital Map. Weapon Control buttons #1 through #6 control access to your six (6) different weapon choices.



BUTTON #1 - Selects WINGMAN

BUTTON #2 - Selects ARTILLERY SUPPORT

BUTTON #3 - Selects STINGER MISSILES

BUTTON #4 - Selects HELLFIRE MISSILES

BUTTON #5 - Selects 70mm ROCKETS

BUTTON #6 - Selects 20mm CANNON

ThrustMaster Rudder Control System (RCS)

Comanche also has full rudder capability if you are using the ThrustMaster Rudder Control System (RCS) with your computer system. Simply follow the instructions in your RCS manual and use this Rudder Control Device to rotate your airship during hover and low speed flight.



The CH FlightStick

Comanche has also been designed to work with the CH FlightStick and its built-in throttle control. Use the FlightStick joystick as your Cyclic Control. Its Button #2 can be used to activate your TAS laser sight and its Trigger Button (#1) can be used to fire your weapons.

On the base of the control, you will find the Throttle Control which you can use as your Collective Control. For the CH FlightStick Pro, Button #3 cycles you through the weapons options and Button #4 makes the helicopter hover.



Mousestick II

Use the Mousestick to move and turn your Comanche airship. Buttons 2 and 3 control the collective, lowering and raising the helicopter, respectively. Alternately, the collective can be lowered or raised by using the "-" and "+" keys on the keypad. Use Button 4 or "**tab**" to acquire a target and lock it in your sights; use Button 1 or the space bar to fire weapons. Button 5 and the "**return**" key allow you to cycle through your weapons, selecting the one you want active.

Que Pad

Make certain the drivers for the Que Pad are already installed. Copy the appropriate drivers from the *Comanche Configurations* folder on the Comanche Mac CD into the Que Pad folder.



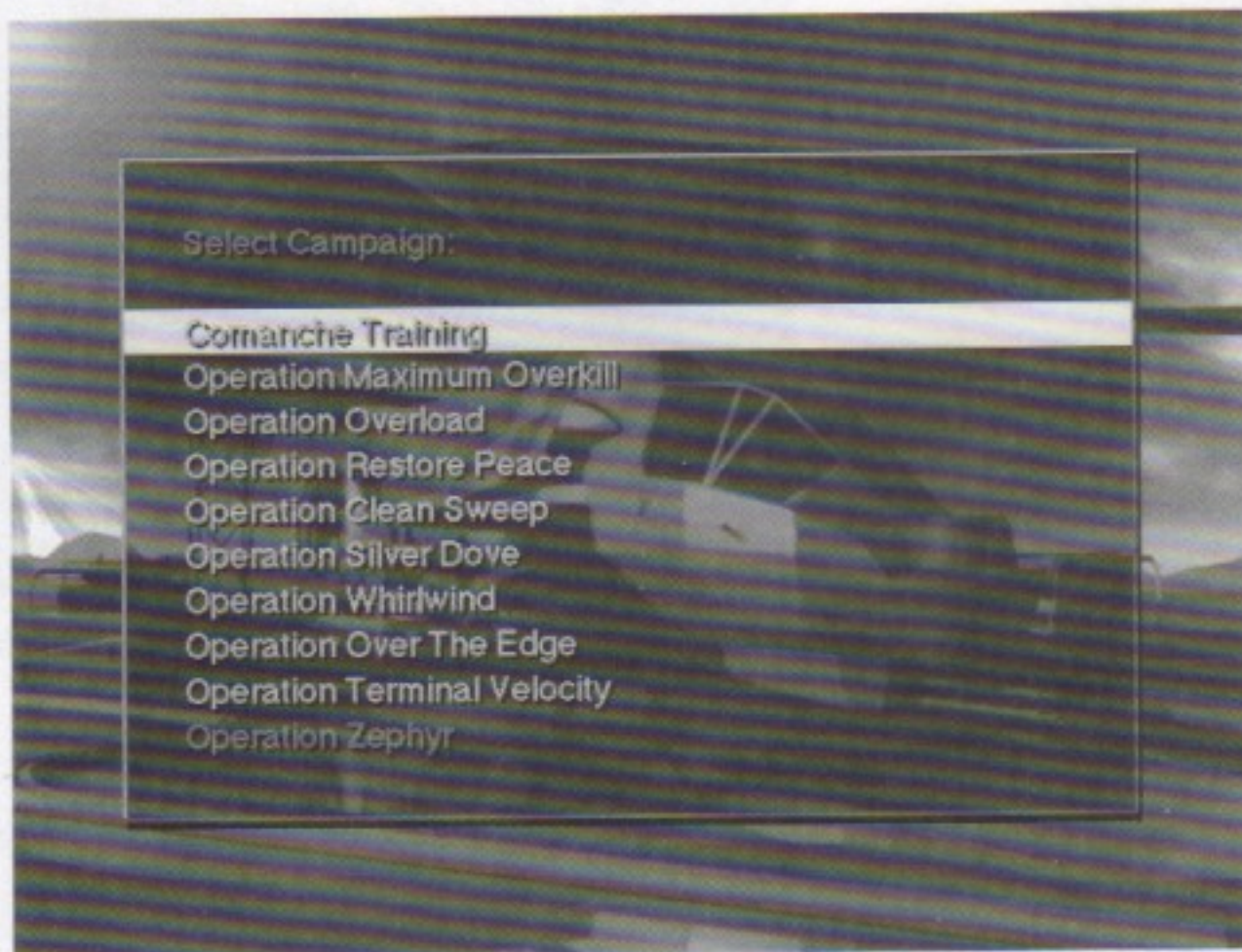
Use Button "**X**" or the "-" key to throttle the collective back, and Button A or the "+" key to throttle the collective forward. Button B or the "**tab**" key toggles the TAS between targets, while Button "**Y**" or the space bar fires the weapons. The middle buttons, or "[" and "]" on the keyboard cycle through the available weapons.

Que Stick

Make sure the drivers for the Que Stick are already installed. Copy the appropriate drivers from the *Comanche Configurations* folder on the Comanche Mac CD into the Que Stick folder. The trigger fires weapons. Thumb button operates the targeting computer. Use the keyboard to control other functions.



CHOOSING YOUR MISSION



Comanche is a finely detailed Combat Simulator representing the next generation of the military light attack helicopter - the Boeing-Sikorsky RAH-66 **Comanche**. Every effort has been made to maximize your experience as a pilot in one of the most advanced military systems ever designed for combat duty.

In each one of your missions, you and your RAH-66 **Comanche** will be tested in a series of possible, even probable, military scenarios around a worldwide theater of operations.

To begin, move the highlight bar with your cursor keys to the "Begin Mission" option. Press the "**return**" key.

You will be presented with another screen where you will be asked to "Select Campaign." This screen lets you choose from the following campaigns:

TRAINING MISSIONS

These missions are designed to let you enjoy and get familiar with the **Comanche**. If you play them in order, they will work as a tutorial, familiarizing you with the control and weapons systems in a sequence that will build in a progressive manner.

All navigational and sensor systems will be fully active during these training missions; however, armament loads will differ so that you can concentrate on learning the proper use of the individual weapons.

Your objectives in each training mission will vary depending upon the assignment you actually choose. These Mission Objectives will be described on a secondary screen once you have made your choice. You will then have the choice to either "Accept The Mission" or "Reject The Mission." If you decide to "Reject The Mission,"

you will then be given the choice of selecting a new one.

You should take the opportunity at this Training Level to try to gather experience and enjoy flying your **Comanche**. Completing these simpler missions will allow you to move to the next level with confidence and skill.

NIGHT MISSIONS

The Army likes to brag, "We Own The Night." That's not far from the truth. With the help of your Image Intensifiers that amplify moon and starlight over 30,000 times and Forward Looking Infrared (FLIR) that looks for temperature differences, your **Comanche** was built to embrace the darkness in many of its missions.

During all of your night missions on-board the **Comanche**, the Cockpit Main Screen Display will appear in tones of green and black. This means that your Image Intensifiers and Thermal Imagers are on-line and operating for nighttime duty. Your two Tactical Monitor Displays will also be operating in this mode while used during night missions.

OPERATION MAXIMUM OVERKILL

This is the big one. Operation "MAXIMUM OVERKILL" is a theater-wide campaign that will span the globe. Each mission will have specific objectives and goals that you must complete in order to move onto the more difficult levels.

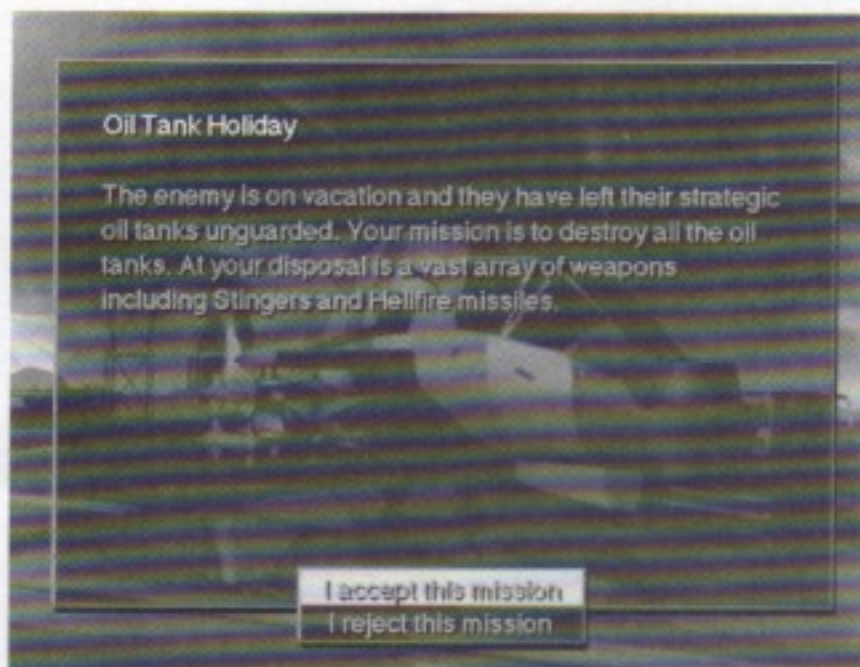
Unlike the training level, your **Comanche** may not be operating at peak efficiency for every mission. Like a real military operation, weapon loads will vary or your fuel may be low. Each of these missions holds a different danger for you and your **Comanche**. The missions in this campaign are staged according to difficulty. You will not be able to access some missions until you have completed earlier ones.

OPERATION OVERLOAD

Operation "OVERLOAD" consists of generally easy missions. Damage and weapon characteristics are heavily biased in favor of your **Comanche**. Play these missions to familiarize yourself with flying, or when you just want to relax and enjoy the program.

In this campaign, you and your **Comanche** airship are on general assignment for military duty throughout the world. The divergent sorties that you will be sent out on will be as far-ranging as a simple Antarctic search-and-destroy mission on an abandoned base to a deadly hunt for a new stealth device that's being tested for use by your enemies either on land or in the air.

Many times within these scenarios your **Comanche** will be packed to the limit with defensive and offensive weapons for maximum overkill. This will allow you to experiment with new strategies and battle tactics in many of the adverse battlegrounds that will await you in the other campaigns.



OPERATION RESTORE PEACE

This series of campaigns brings you and your **Comanche** into conflict with smaller, but very lethal, military opponents across the globe. Your **Comanche** will battle drug lords in South America, Middle East anarchists who want to launch a bloody Jihad with SCUD missiles and even terrorists who have stolen **Comanche** airships for their own treacherous deeds.

As the title of the operation indicates, you will be assigned to take on the terrorist enemies of the free world to restore order in deadly scenarios ripped from the headlines of today's newspapers.

Each mission will have very specific goals and objectives that you must accomplish before you can claim victory at the end of your sorties. As in real military operations, your offensive and defensive capabilities will vary. It is imperative that you utilize the resources that are available to you to complete each mission. All but the most difficult missions in this campaign are available to you at any level when you select this campaign. These advanced scenarios are not accessible until you have successfully completed some earlier ones.

OPERATION CLEAN SWEEP

Similar to the original "MAXIMUM OVERKILL" campaign. The action is fast and furious and you better be an ace pilot to survive this one.

Every other mission has led to this theater-wide campaign. Here, you must take on sometimes nearly impossible odds to successfully complete your assigned objective. One minor miscalculation at the beginning of a sortie can mean disaster in the last few moments of your mission.

In these difficult scenarios, the planning and execution of your battle strategy is going to be just as important as your firepower. In many of these missions, you will have to overcome an enemy's superior position and firepower before you can go on the offensive and accomplish your mission objective.

Some of the missions on this level are accessible only if you have successfully completed previous missions in this campaign. All of these missions demand the utmost utilization of your skills and talent.

OPERATION SILVER DOVE

Operation "SILVER DOVE" is designed to be the least challenging of the next four campaigns. It is an excellent starting point to familiarize yourself with the new enemies, terrains, and **Comanche** capabilities.

OPERATION WHIRLWIND

Operation "WHIRLWIND" provides a well-rounded and varied group of 10 missions that require both speed and skill. A little caution and strategy will help you survive.

OPERATION OVER THE EDGE

Operation "OVER THE EDGE" is collection of wild, fast-paced missions. You'll need to shoot first and ask questions later if you are going to make it through all 10 missions. Take a deep breath, and always check six.

OPERATION TERMINAL VELOCITY

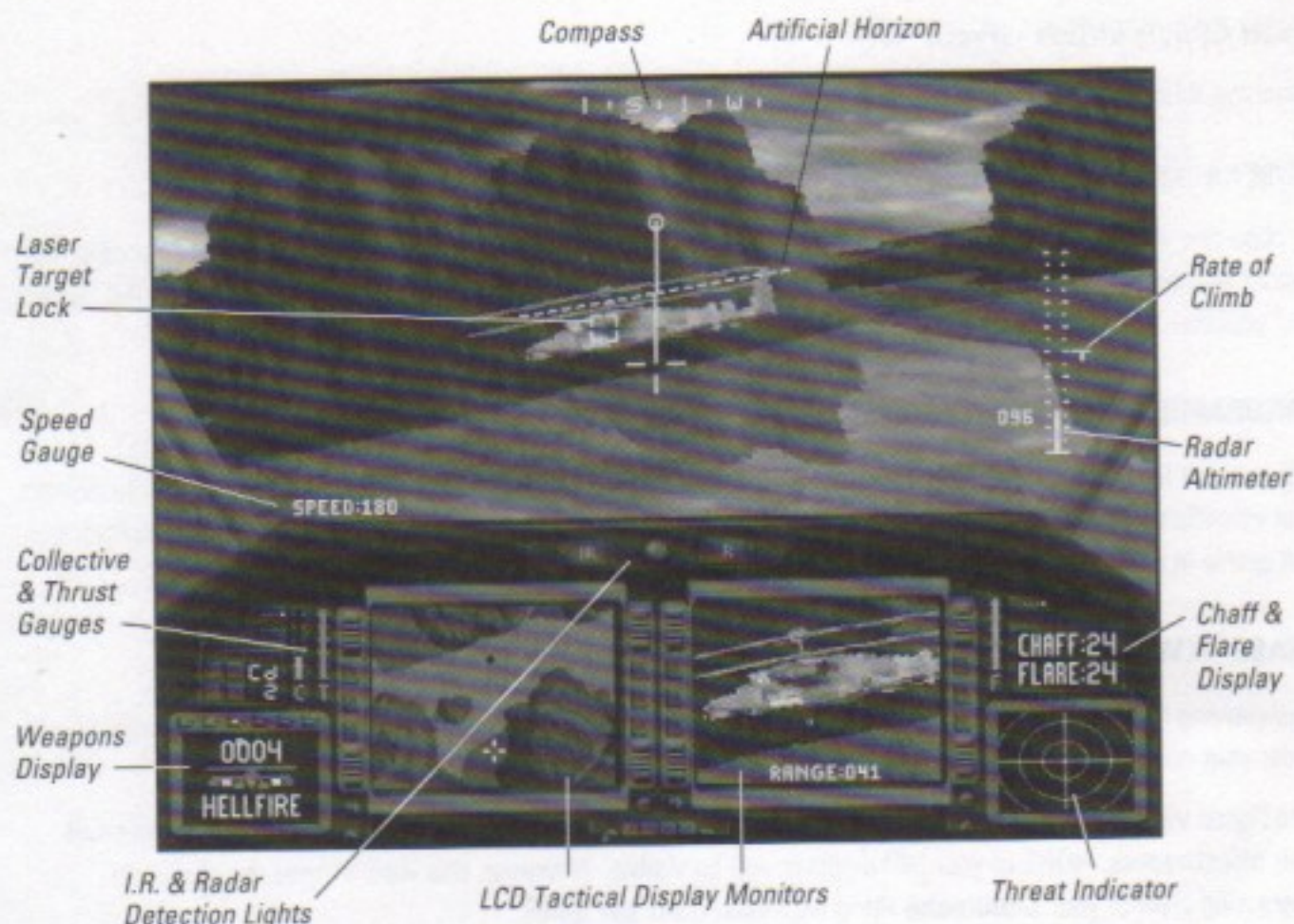
Operation "TERMINAL VELOCITY" is the most difficult set of missions yet devised for **Comanche** pilots. Only

the best and most experienced flight veterans need enter this battle arena. You'll need to use nearly every bullet, every drop of fuel, and every last bit of nerve to succeed. But you can make it through if you have what it takes.

OPERATION ZEPHYR

Operation "ZEPHYR" makes use of all the skills you have developed as a **Comanche** pilot. This globe-spanning campaign uses every feature and terrain introduced in previous missions. Lets see what you've learned, hotshot. Happy hunting!

THE COCKPIT



MAIN DISPLAY SCREENS

When you settle yourself into the **Comanche's** pilot seat, you will notice three (3) Display Screens in your cockpit that will help guide you through the difficult missions ahead.

Like the advanced tactical and display systems onboard the real **Comanche**, your simulator allows you to select which visual, navigational and control displays will be shown on the cockpit display screens at any time through simple keyboard commands.

The Window Display Screen

The **Comanche** simulator offers a number of different views while flying. You can access these views by selecting the appropriate key directly above the QWERTY layout on your keyboard.

FORWARD COCKPIT VIEW - (Press "1")

This is the normal pilot's view from the cockpit of the RAH-66 through your front cockpit window. When you first enter the cockpit, this is what you will see. In this viewing mode, you will be able to see all of the Heads Down Gauges and the Tactical Display Monitors on the instrument panel below you and the Helmet Integrated Display (HID) information projected on the lenses of your helmet directly in front of your eyes.

LEFT COCKPIT VIEW - (Press "2")

Pressing this selection allows you to see out of the left side of your cockpit window.

RIGHT COCKPIT VIEW - (Press "3")

Choosing this display option allows you to see out of the right side of the cockpit window.

REAR COCKPIT VIEW - (Press "4")

By choosing this selection, you can look behind your seat towards the rear of your aircraft to see your co-pilot/gunner and any hostile aircraft attacking from behind your **Comanche** airship. Pilots like to call this the "Check Six" position.

PANORAMIC FRONT VIEW - (Press "5")

This is a full front display without any of the cockpit struts or your Heads Down Gauges and Displays to distract your attention. ALL navigational, weapon and control systems are active in this mode. All the HID displays are still active in this mode for use in targeting or navigation.

CHASE VIEW - (Press "6")

This viewing mode places you a short distance directly behind your chopper while the **Comanche** remains under your control. This view will rotate and pan with your copter to keep the **Comanche** in view.

This Chase View has a cinematic perspective and can let you analyze your different fighting techniques and their effectiveness. NONE of your HID displays will be visible. However, this view affords the player an interesting view of your **Comanche** firing weapons, chaff and flares.

DROP CAMERA / REMOTE GROUND VIEW - (Press "7")

This viewing mode monitors your **Comanche's** progress from the ground level as if you have dropped off a remote camera pod onto the terrain below you. When you reach an area where you wish to drop the camera, press the "7" button and the viewing pod will drop to the surface at that designated location. Once on the ground, the camera will automatically rotate to follow your **Comanche's** progress from this lower visual perspective.

Repeat this as many times as you want during your mission. Only the most recently activated camera can be accessed by you and your monitor screens.

To activate a new drop camera from a different location, simply move your **Comanche** to that new location and press "7." The new camera will start, interrupting the former view of your flight and continue to follow your movements until you drop a new camera.

REACTIVATE LAST DROP CAMERA (GROUND VIEW) - (Press "8")

This viewing mode allows you to reactivate the last Drop Camera you released. You can use this function to re-access the broadcast signal from this ground viewing device while in any of the viewing options without having to drop a new camera from your bird.

MAIN DISPLAY SCREEN VIEWS KEYBOARD or KEYPAD COMMANDS SUMMARY

"1" FORWARD COCKPIT VIEW	"5" PANORAMIC FRONT VIEW (WITH HID & TARGETING)
"2" LEFT COCKPIT VIEW	"6" CHASE VIEW
"3" RIGHT COCKPIT VIEW	"7" DROP CAMERA AND ACTIVATE - REMOTE GROUND VIEW
"4" REAR COCKPIT VIEW	"8" REACTIVATE LAST DROP CAMERA - REMOTE GROUND VIEW

NOTE TO THRUSTMASTER JOYSTICK USERS

The first four (4) of these viewing options are accessible to the ThrustMaster Flight Control Stick through the keyboard controls as well as the Hat switch on the top of your flight stick.

While in flight, simply push the Hat switch towards the direction you want to view. Experiment with this option during the training missions until you get the feel of how to change your Main Cockpit Viewing Display at the touch of this button.

COCKPIT WINDOW — HID DISPLAYS

The RAH-66 **Comanche** utilizes a HID (Helmet Integrated Display) system for the pilot to manage the navigation and weapon systems. These displays are projected onto the optics of his helmet display so that the pilot can watch them without having to avert his eyes from guiding the airship. This can account for the targeting box sometimes traveling over the interior of the cockpit. Unlike traditional Heads Up Displays (HUD), the HID is not limited to the view directly in front of the windshield. In fact, you can target some weapons out the side and rear views.

ARTIFICIAL HORIZON (Center of Screen)

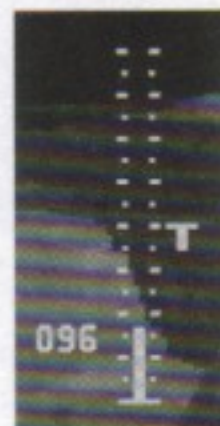
This Artificial Horizontal Line shows you where the true horizon is even if it is obscured by darkness or objects such as mountains. It displays the present "pitch" (whether your bird's nose is up or down) and your copter's "roll" (left or right). This horizontal line shifts and changes when you adjust your Cyclic or Collective controls to direct your aircraft across the field of battle.



RADAR ALTIMETER DISPLAY (Right Side of Screen)

This display tells you the **Comanche's** actual distance sensed by radar over the ground. This is very different from a standard altimeter that tells your airship's altitude above sea level, but does not tell you how far you are from the actual terrain below.

In this simulation the **Comanche's** ceiling is limited to about 500 ft. above sea level. For this reason, even when flying at maximum altitude, if you go over a mountain, your altimeter may register only a few feet above the ground. So keep an eye on the Radar Altimeter Display in mountainous terrain; it could save your **Comanche**.



RATE OF CLIMB INDICATOR (Right of Screen)

Placed to the right of the Radar Altimeter, this HID indicator gives you an indication on the rate of speed at which you are climbing or descending relative to sea level.

HEADING VELOCITY DISPLAY (Center of Screen)

This HID uses an onboard computer system to calculate your **Comanche's** speed and direction and displays them in an easy to read gauge.

Imagine that you were looking at an overhead map, not at the front of the windshield. Your **Comanche's** present position is shown by the cross in the middle of your view. The position that your helicopter will be at one second from now is marked by the center of the circle connected to the cross by the vector line. When you change direction, the line shifts towards that direction. As you pick up speed, the line increases in length since you are now traveling further on your map. This indicator changes with every adjustment of your Cyclic control. The angle of the line tells you in what direction you are heading and the length of the line indicates your speed.

Relax! It sounds complicated but after a while you'll instinctively know how to read and use it.

Position 1 sec. from now



Current Position

DIGITAL SPEED INDICATOR DISPLAY (Lower left of screen)

This digital display tells you the true airspeed of your **Comanche** in knots. Top speed for a **Comanche** is about 177 kts. or about 200 m.p.h. (1 kt. = 1.15 m.p.h.).

SPEED:180

COMPASS DISPLAY (Top Center of Screen)

This HID shows the aircraft's heading via a projected compass displayed at the top of your field of view.



TACTICAL DISPLAY MONITOR SCREENS

Directly below your MAIN COCKPIT DISPLAY are two very important sources of information for the pilot. They are your two identical and redundant Tactical (TAC) Display Monitors. Both of these monitors have direct

access to the Digital Map, TAS, Threat Indicator, Damage Display and Help Function.



Access to these TAC Displays is INDEPENDENTLY AVAILABLE on either Tactical Monitor. Each TAC Display is controlled by the Function Keys on the keyboard.

IF YOU DON'T HAVE FUNCTION KEYS ON YOUR KEYBOARD, you can change the independent TAC displays by cycling through them. Use the keys "Q" and "W" to change the views on the left monitor, and the keys "A" and "S" to cycle through the views on the right monitor.

DIGITAL MAP DISPLAY (F1 and F7)

This Digital Map Display contains a wealth of information for any pilot on a dangerous mission. It combines a downward looking contoured Terrain Map loaded in from your Optical Mission Disk, while superimposing ground threats and mission targets acquired through AWACS, surveillance satellites and other information gathering resources.



Downloaded into your computers from your Optical Mission Disk, this precise Geologically Contoured Terrain Map will show the terrain that you are overflying and the location of all vehicles and structures that have been detected by the above listed means.

You can also magnify your view of these maps. To "**Zoom In**" and "**Zoom Out**" within the Digital Map display on either the Right or Left TAC Monitor, press the "<" key to Zoom Out and the ">" key to Zoom In.

If both of your TAC monitors are set to show this display, then pressing these two keys will affect both monitors at the same time.

Combining a *Ring Laser Gyro-based Inertial Navigation System* with the *Global Positioning Satellite System*, this viewing selection shows your **Comanche's** precise location in this map within a few meters at all times during your mission. This navigational position information is overlaid with an overhead view of the terrain and information obtained from your mission disc as well as friendly and enemy vehicles detected by surveillance satellites, AWACS airplanes and other means.

This enhanced Digital Map display is one of the best resources you can utilize to complete your missions. But be careful! Not all of your threats can be picked up by your automated systems. Your direct view through the HID will be the only way to see some hidden ones. Remember, keep your "Wide Eyes" open.

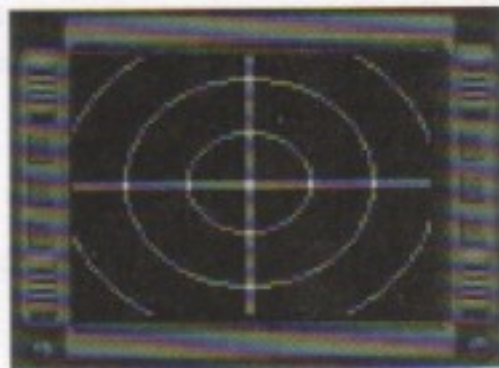
When accessed through either Monitor, the Digital Map display relays its sensor information by assigning known threats and targets to the monitor as color coded blips or markers superimposed on the currently visible map.

Red "markers" refer to air threats. Yellow "markers" refer to ground hostiles such as Soviet T-80 tanks or SAM Mobile Missile Platforms (Geckos). White "markers" will represent neutral objects such as fuel tanks. Green "markers" refer to friendly aircraft and Blue markers designate friendly ground vehicles.

THREAT INDICATOR (F2 and F8)

Your **Comanche** is equipped with several sensors to let you know if you are being targeted by an incoming missile or rocket. This display is so important that it is duplicated as a full-time display on the right side of your instrument panel and is connected to a voice warning system.

In general, you will get advance warning of missiles and rockets that have been targeted towards you. The display is very effective in spotting radar guided missiles and somewhat less effective in spotting Laser and IR guided threats. Rockets also produce an IR signature, so you may also get a warning from them.



Should you get an incoming threat, you should perform an immediate evasive maneuver. Dropping behind an outcropping might be effective. Making abrupt attitude changes, such as dropping and turning ("jinking") will also reduce your chances of being hit.

TAS CAMERA DISPLAY/TARGET DISPLAY (F3 and F9)

When you lock on a target, an image derived from your Target Acquisition System is shown in this display. In this mode, it displays a forward-looking gyro-stabilized image of whatever item has been locked on by your TAS.

When you lock onto a land or air target via your TAS, this sensor display will then visually lock into a stabilized Close-Up Shot of your intended target until you either destroy the target, lose lock, manually re-target or manually change to a different TAC Display.



MISSION STATUS DISPLAY (F4 and F10)

By opting for this TAC display, you will be able to get an update on your progress for your assigned mission.

As specified by the parameters given to you before you accepted this mission, this status screen will show you how close you are to accomplishing your task.

On the screen display, you will see two indicators. One is the number of assigned goals you need to destroy in order to complete your mission. The second is the actual count remaining to be destroyed verified by your onboard computer.



DAMAGE STATUS DISPLAY (F5 and F11)

Using an icon representing your RAH-66 **Comanche**, this display will keep an active status report for you of all major operational systems onboard your airship during a mission.

If you are unable to avoid an attack by hostiles, and your ship is behaving peculiarly, refer to this Damage Status Display to analyze which systems may have been damaged or destroyed by your enemies.



FUTURE EXPANSION (F6 and F12)

These key functions are reserved for future sensor expansion on additional **Comanche** mission disks.

TAC MONITORS HELP DISPLAY ("?")

Pressing the "?" key on your keyboard temporarily throws a Help Screen up on both of your TAC monitors that lists the Six TAC Display Options that you have to choose from.

By using this screen, you don't have to interrupt your game by constantly referring to the manual for the correct key to pick the Tactical Display you want on each monitor.



TAC - KEYBOARD COMMAND SUMMARY

	LEFT TAC	RIGHT TAC
Digital Map	F1	F7
Threat Indicator	F2	F8
Target Acquisition System (TAS)	F3	F9
Mission Status Display	F4	F10
Damage Status Display	F5	F11
Future Expansion	F6	F12
Last TAC (w/o ThrustMaster WCS)	Q	A
Next TAC (w/o ThrustMaster WCS)	W	S
TAC HELP MENU	?	?
Zoom Out Digital Map	<	<
Zoom In Digital Map	>	>

WEAPON SELECT DISPLAY

Another important display in the **Comanche's** cockpit is the Weapon Select Display screen located at the far left of your Heads Down Instrument Panel. As the name suggests, this will tell you which weapon system is selected for you to use with your Fire Control buttons. (See **CONTROL** section.)

These selection screens are easy to access. To choose your weapon, you must press the appropriate key on the keyboard to activate that selection. It will then appear on the Weapon Select Display Screen with the remaining number of units left in your armament to fire.

Remember: Your **Comanche** has a limited amount of arms that it is able to carry into battle. Therefore, you

will **not** be carrying an unlimited amount of rockets and missiles on your sorties. In each mission, you will be carrying a different weapons payload comprised of varying amounts of Hellfires, Stingers, 70mm Rockets and 20mm Cannon Rounds that make up your weapon payload weight. Make sure that you are aware of these limitations **BEFORE** you go into battle so you don't use the weapons inappropriately.

COMANCHE ARMAMENT AND WEAPONS

The weapon systems below can be selected by using the direct access keys noted (or the WCS). Once selected, the weapon should be locked on to the target with your TAS. To do this, either press the **"return"** key on the keyboard or **button #2** on your joystick. Once the weapon is locked, a green rectangle will mark your target and, if a TAC is in the TAS mode, a close-up of the target will appear. You can then fire the weapon by pressing the **spacebar**, the **"5"** key on the numeric pad or **button #1** on your joystick.

20mm GATLING VULCAN II CANNON - Press "Z"

The three-barreled 20 mm cannon hides in a LO fairing to minimize **Comanche's** radar signature, but swings out to engage ground or air targets. The 20 mm Vulcan II cannon is tied to your helmet sight and can go to its full 1,500 rounds-per-minute rate of fire. The cannon will fire as long as your firing button is held down.

The Vulcan Cannon is auto-aimed by your Target Acquisition System if a target is selected in your sight. It is accurate at short and medium ranges.



70mm ROCKETS - Press "X"

Your **Comanche** fires these powerful weapons in spreads of 1 or 2 rockets. Small but lethal up to 2 km, their Flechette warheads can fill the sky with nails out to 1 km vaporizing any nearby airborne hostile from the sky.

Your TAS can only aim at their azimuth (up/down). Once fired, they do not have guidance systems to seek the target. The rockets only fire in the direction that your **Comanche** is headed.



AGM-114 HELLFIRE LASER-GUIDED MISSILES - Press "C"

Guided to its target by your TAS laser sight, the supersonic Hellfire has a standoff range greater than 8 km. Heavier than the Stingers, the Hellfire also carries a larger warhead. It is your most powerful weapon against armored ground targets.

Unlike Stingers, you must maintain TAS lock on your target until the Hellfire strikes. Conversely, if the Hellfire is still in flight, you can sometimes re-target and hit a different target than the one you first locked onto.



AIM-92 STINGER MISSILES - Press "V"

The RAH-66 ordinarily carries Stinger air-to-air missiles. The IR-seeking Stinger should be used at short ranges

from 1 to 2 km. Once it has been locked onto a target by your Target Acquisition System it will try to keep its lock on the target even if you lock on a different target. While less powerful than your Hellfire missiles, it is a deadly "fire and forget" weapon against air targets.



HAND-OFF WEAPONS

There are two other Weapon Selection Options which are not carried aboard the **Comanche** airship, but can be designated and fired as if they were.

1. ARTILLERY FIRE 155mm & MLRS - Press "B"

The **Comanche's** computers know at all times its precise location. By locking on to a target with its TAS, the computers can derive the precise coordinates of the target and transmit them to the Command and Control network. This will call up fire from conventional artillery or ground based Multiple Launch Rocket Systems (MLRS), sometimes called "Steel Rain."

If available in a mission, this is the most destructive weapon at your disposal. This is a fire-and-forget system. The main disadvantage is that since it takes time for the shells to reach their destination, they are less effective against fast moving targets.



2. WINGMAN/HELLFIRE MISSILE SUPPORT - Press "N"

In some missions your **Comanche** will have another **Comanche** flying with you as your wingman. If he is there, you can usually see him on your Digital Map, as a GREEN marker flying close to you.

In general, your wingman will fly conservatively and stay in ground cover, however, when you select the WINGMAN Weapon Option, your wingman will assume a targeting position so that he/she can effectively fire a Hellfire missile that will seek on the enemy you currently have targeted with your TAS laser sights. When heavily outnumbered, careful coordination with your wingman may be the only way to win a mission.



Be careful not to keep your wingman in a precarious position for too long. The enemy could concentrate their fire on him and destroy his ship. If this happens, this weapon option will become deactivated as will he.

KEYBOARD WEAPON SELECTION SUMMARY

KEY

Previous Weapon Selection	[
Next Weapon Selection]
Fire Salvo (2 x 70mm Rockets) (w/o WCS)	M
Select 20mm Cannon (w/o WCS)	Z
Select 70MM Rockets (w/o WCS)	X
Select Hellfire Missiles (w/o WCS)	C
Select Stinger Missiles (w/o WCS)	V
Select Artillery Support (w/o WCS)	B
Select Wingman (w/o WCS)	N

THRUSTMASTER WEAPON CONTROL SYSTEM COMMANDS

Button #6 - selects **20mm CANNON**

Button #5 - selects **70mm ROCKETS**

Button #4 - selects **HELLFIRE MISSILES**

Button #3 - selects **STINGER MISSILES**

Button #2 - selects **ARTILLERY SUPPORT**

Button #1 - selects **WINGMAN**

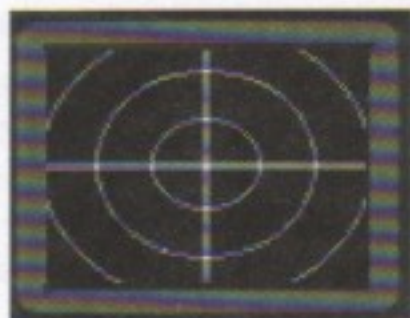
OTHER COCKPIT DISPLAYS

DEDICATED THREAT INDICATOR

Because of the importance of this display, it has been allocated as a dedicated full-time output screen to give you information on incoming threats. Similar to the *TAC Threat Indicator*, the display uses several sensors to let you know if you are being targeted by a hostile weapons system.

In general, you will get advance warning of missiles and rockets that have been targeted towards you. The display is very effective in spotting radar-guided missiles and somewhat less effective in spotting laser- and IR-guided threats.

Rockets will also produce an IR signature so you may get a warning if one is fired.



COLLECTIVE CONTROL and THROTTLE GAUGES



Simply stated, your collective control changes the pitch of all your main rotor blades which in turn makes your **Comanche** go up or down. In conventional helicopters changing your collective setting also means that the pilot must adjust the throttle and the tail rotor to compensate for the new input.

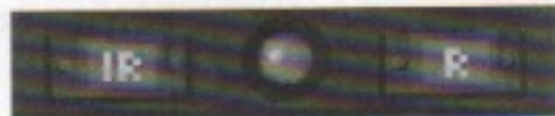
Since the **Comanche** is a fly-by-wire helicopter, changing the setting of the collective control tells the computer to automatically adjust all the other settings so as to maintain stable flight.

The two bar type gauges located in the top left side of your cockpit indicate the settings that the on-board computer has chosen for pitch and throttle to make the **Comanche** do what you want it to do. Keeping the gauge marked "C" near the bottom of its range will allow for easy Nap-of-the Earth (NoE) flying.

RADAR and IR SENSORS

Your **Comanche** depends on a low detection profile to get in and out of tricky situations without alerting the enemy.

Sometimes this is impossible when your objective is in the middle of a net of radar and laser detection gear. These two sensor lights will FLASH RED to warn you if your **Comanche** is being "painted" by radar or the heat signature of a rocket being launched at your helicopter is detected.



The Left Detection Light activates when your ship's infrared (IR) sensors have picked up a tell-tale heat signature approaching the **Comanche**.

The Right Detection Light activates when your RAH-66 passive sensor gear has picked up a nearby radar (very similar to a radar detector in your car.)

CHAFF and FLARE RELEASE DISPLAY

If you are detected and locked onto by hostile forces, don't lose hope. Your **Comanche** has two automatic defense mechanisms that will come to your aid.



If the onboard detection systems sense that your airship is being tracked by a missile or rocket with a detectable infrared-guided signature, your **Comanche** will automatically release *Magnesium Flares* to trick the heat-seeking missile into following the hotter heat source away from your own engine exhaust.

If your onboard defense system senses that radar is being used to track you, it will automatically release a load of *Reflective Chaff* to disperse the radar signal and confuse the tracking of the on-coming missile.

If you would like to activate these counter measures manually, press the semicolon (;) key to release the Chaff and the apostrophe (') key to release a flare. You can see either of these being ejected if you choose the "6" Cockpit Viewing option.

FUEL GAUGE

The Fuel Gauge indicates the amount of fuel remaining. Since missions sometimes start with limited amounts of fuel, it is wise to keep your eye on this gauge.



DAMAGE

During your mission, your ship may start to react abnormally if you are struck in a crucial area. There are potentially grave consequences to your **Comanche's** integrity if you take a hit in an essential system. The damage indicator lets you see which system (if any) has been damaged.

Here's what can happen:



TAIL ROTOR DAMAGE: A damaged tail rotor will cause the **Comanche** to want to spin, making the airship difficult to control.

ENGINE DAMAGE: Damaged engines will limit altitude and speed.

TAS: If the Target Acquisition System becomes damaged, holding a target lock becomes difficult. This may eliminate some of your weapon choices. For instance, the Hellfires require a laser locked on the intended target until impact. Further damage can keep it from working altogether.

WEAPON MOUNT DAMAGE: The external weapon mounts can be damaged which prevents your long range weapons, such as the Hellfires, Stingers or rockets, from being fired.

20mm CANNON DAMAGE: If the cannon becomes damaged, no firing will occur. To prevent further damage to the copter by a misfire, the onboard computer will automatically disable the cannon.

TACTICAL DISPLAY MONITOR DAMAGE: Should one computer be damaged, that monitor will no longer function. Luckily, the TAC Displays are redundant systems and if one of them becomes damaged, the other can still display all the TAC functions, although now you can only monitor one view option at a time.

ABOUT THE COMANCHE

by Frank Collucci



THE ORIGINS OF THE COMANCHE

Born To Fly - and Fight

The world has changed a lot since a U.S. Army Aviation Mission Area Analysis sketched the need for a new Light Attack Helicopter two decades ago. The threat of a massive Warsaw Pact armored assault on NATO is gone, but whatever the conflict, the U.S. Army still needs a survivable scout-attack helicopter that flies and fights at night.

After years of research and testing, the COMANCHE impressively combines advanced technologies with an array of modern armament in a powerful fighting machine for what the Army calls the non-linear battlefield.

Instead of large armies massed behind discrete lines, the non-linear battlefield disperses small forces for their own protection, then concentrates them for decisive action. It demands timely reconnaissance and accurate long-range firepower to strike deep and shape the situation before the decisive battle. The Comanche flies armed reconnaissance, light attack and air combat missions in a fast-moving war.

Within U.S. Army Aviation, the Air Cavalry finds the enemy for a combined arms team. Attack helicopter battalions strike fast and deep. The RAH-66 is a stealthy *Reconnaissance/Attack Helicopter* with the sensors, communications systems, and precision navigation aids to be the perfect scout. It also flies and fights like no other helicopter before.

Shaping The LHX

How did the RAH-66 come about? Back in 1982, the Mission Area Analysis listed shortcomings in U.S. Army Aviation, mostly tied to the 7,000 Vietnam-vintage Cobras, Kiowas, Cayuses, and Hueys in use at that time. A new development, LHX -the Light Helicopter Experimental, was originally two helicopters with about 70% commonality in dynamics and sub-systems.

The armed scout-attack version (SCAT) would find the enemy with advanced sensors and attack with missiles, rockets, and guns while the larger Utility LHX would haul a six-man tactical team or about 2,000 lb of cargo. At 8,000 lb gross weight, LHX SCAT or Utility was to do small jobs more efficiently than the 14,000 lb Apache and 17,000 lb Black Hawk.

The one other major consideration was speed. This airship had to fly at least 185 knots per hour. A small, fast LHX would also be harder to see and hit on the high-intensity European battlefield. Faced with modern Soviet air defenses, the U.S. Army's underpowered light helicopters proved to be slow and vulnerable. They had no air combat capability to fend off Hinds and later attack helicopters.

Whatever the shape of LHX was going to be, fiber-reinforced composite materials promised lightweight, crashworthy structures free of metallic corrosion and more tolerant of battle damage. Bell and Sikorsky built flying demonstrators for the Army's Advanced Composite Airframe Program in 1984 to verify the advantages and explore tooling and production using composites instead of metal.

Low Observable (LO) technology could give combat aircraft reduced radar, infrared and acoustic signatures. Passive or self-contained navigation systems could reduce electronic emissions; and nap-of-the-earth (NoE) flying at night negated most air defense threats. Army and industry planners briefly considered a single-engined LHX to cut weight and cost, but two engines obviously enhanced wartime survivability and peacetime safety, particularly during long flights over water. Strategic airlift is always scarce and Sealift is always slow, so the U.S. Army wanted an air vehicle that could self-deploy over 1,260 nautical mile stages to reach Europe by southerly routes.

Less clear was how many crew members would fly the LHX, since a trained co-pilot was an expensive "processor" for a flood of cockpit information. Bell, Boeing, Hughes, IBM and Sikorsky all did simulation studies and flight tests in the Advanced Rotorcraft Technology Integration Effort in 1984. Their measures of workload indicated a solo pilot in an automated cockpit might fly, but probably couldn't fight nap-of-the-earth at night. The scout Battle Captain was even busier managing his own situation and that of his team.

As ambitious technologies and diverse requirements made LHX bigger, heavier and more expensive, the Army had to come to terms with the U.S. budget crisis. In 1985, an LHX fleet of 4,545 aircraft was expected to replace a larger fleet of less reliable and less available light helicopters. In August, 1990, the Secretary of Defense reduced the LHX fleet to 1,292 new light attack helicopters, or 1,610 if the Army Reserve and National Guard units had to become fully modernized.

LHX Realities

Today's Comanche is a compromise of capability, cost and risk. The Army declared its Light Helicopter would be a conventional, two-seat scout-attack helicopter that would weigh no more than 7,500 pounds empty and cost no more than \$7.5 million in 1988 dollars based on production of 2,096 aircraft. When the Department of Defense cut the number to 1,292 helicopters, the average fly-away cost went up to \$8.5 million each. Half of the total program cost was tied to avionics. The First Team, Superteam and their subcontractors approached the

LHX air vehicle and its mission equipment package with their different technologies hanging from the same advanced engines.

Allison Gas Turbine joined Garrett Turbine Engine Company to compete against a team from Avco Lycoming and Pratt and Whitney. In October 1988, the Allison-Garrett Light Helicopter Turbine Engine Company - LHTEC - was named supplier of the LHX powerplant. The T800-LHT-800 engine for the Light Helicopter had to generate 1,200 shp intermediate rated power and spool up from idle to IRP in just two seconds for NoE agility and air-to-air combat. It was expected to burn 10 to 30% less fuel than older engines.

The original T800 requirement called for an engine that could grow 50% more powerful in the same physical envelope. And before the first prototype flew, the picture of a Comanche loaded with mast-mounted radar, infrared jammers and other add-on equipment led the Army to specify the T800-LHT-801 with 12% more power to preserve the performance of a heavier helicopter. The T800 has a Full Authority Digital Electronic Control for fast power response and to reduce pilot workload. FADEC also provides important diagnostic functions that can isolate faults down to the module.

From the outset, the Army wanted a reliable, durable engine that was easy to maintain. LHTEC chose a dual-centrifugal compressor specifically for its resistance to sand and particle erosion and, unlike its competition, avoided complex variable inlet guide vanes. The T800 incorporates an integral inlet particle separator. A suction fuel pump reduces risk of fire from ruptured lines and a self-contained emergency oil system keeps the engine running should external lubrication be lost. The engine is effectively an on-condition maintenance item without fixed overhaul intervals.

Without the funds heaped on the Advanced Tactical Fighter for the U.S. Air Force, the Army's Light Helicopter Demonstration- Validation had no flying prototypes, but a wealth of computer simulations on the ground and systems demonstrations in laboratories and on surrogate aircraft instead. In April, 1991, the Boeing-Sikorsky First Team won the right to build DemVal prototypes and pursue a Full Scale Development contract for the RAH-66 Comanche. The first prototype is to fly in 1995.

A DIFFERENT KIND OF HELICOPTER

Point and Shoot

The Army wanted a fast, agile, stealthy scout with a protected anti-torque system in place of dangerous tail rotors. Bell and McDonnell Douglas based

their LH proposal on a four-bladed main rotor and the NOTAR no-tail rotor system. Boeing and Sikorsky chose a five-bladed main rotor and a shrouded tail fan with eight broad-chord blades.

The five-bladed Pentaflex main rotor pushed vibration into higher frequencies more easily damped with less weight. It also increased main rotor disk density to improve agility and reduce noise. The amount of hinge offset is a good indicator of the aircraft's roll agility, so important in air-to-air-combat. The all-composite bearingless main rotor designed for LH has elastomeric elements instead of hinges, and it is tailored with 9.5% equivalent hinge offset for crisp, fighter-like control response.

Conventional tail rotors are readily damaged by trees or terrain and too often mangle people on the ground. The





*Various Configurations of
the Comanche*

Fantail shroud protects the composite blades and enhances the performance of the fan. The canted tail rotor gives the Comanche a measure of super-maneuverability, enabling it to point its nose quickly and fire on a target off the flight path.

The optoelectronic interfaces and actuators in fly-by-light controls never proved reliable enough for the First Team's Comanche proposal. But fly-by-wire flight controls still save weight compared to old mechanical rods and cranks, and their redundant control paths improve survivability. The Comanche flight control computer reduces pilot workload and opens new firing possibilities.

With some allowances, the Comanche ultimately met the Army's 7,500 lb empty weight requirement, but armed reconnaissance mission weight is 10,630 lb with four Hellfires, two Stingers, 320 rounds of 20 mm ammunition, and 2.5 hours of fuel. The clean RAH-66A has a dash speed of 177 knots and a never-exceed speed of 190 kt. Rate of climb is 1,182 feet per minute at 95% maximum power, and a 180-degree hover turn to target takes just 4.6 seconds. A 90-degree constant altitude turn requires 5.5 seconds. Negative G maneuvering is a distinct possibility in air combat or evading air defenses, and the Comanche flight envelope spans +3.5 to -1.0 G.

The Comanche is flown by two rated pilots in identical cockpits, both wearing helmet displays and helmet-mounted image intensifiers. Multifunction head-down displays show infrared and television sensor imagery, systems data, and the three-dimensional digital map. NoE tactics call for the Comanche to pop up from terrain mask, sweep the battlefield with its target acquisition system, and return to cover so the crew can review the stored imagery in safety.

Thinking Machine

The Comanche Mission Equipment Package is built around a Core Computer Cluster with data and signal processor, memory, and data bus control elements in SEM-E standard electronic modules. VHSIC (Very High Speed Integrated Circuit) processors are tied to sensors and displays by an 800-megabit per second per channel data network. Other communications are carried by a MIL-STD 1553B data bus.

The power of the processors and the speed of the data buses open new possibilities for a scout-attack helicopter. The Target Acquisition Subsystem combines a high resolution focal plane array, infrared imager and digitized television. The combined picture of the battlefield is processed with Assisted Target Detection/Classification algorithms, and hidden targets are exposed and identified on cockpit and helmet displays.

Integrated Communication, Navigation, and Identification Avionics (ICNIA) include a radio and navigation package made of SEM-E modules that are able to assume the functions of burnt-out or battle-damaged components. The comm and navigation systems reconfigure themselves automatically to provide accurate position fixes or secure communications for the scout on deep strikes. The automatic hand-over target function within the ICNIA suite ties the battlefield scout into a combined arms team, sending target positions to artillery

or fixed-wing attack aircraft.

The two-level maintenance schedule for the Comanche has only unit maintainers and distant depots, eliminating big intermediate maintenance facilities in the theater. Built-in test functions isolate faults down to the module and eliminate the enormous electronic test facility trailers that still accompany Apache battalions. Redundant, fault-tolerant avionics are housed in three bays, slightly pressurized like the cockpit for chemical warfare protection with cool, filtered air from the environmental control system.

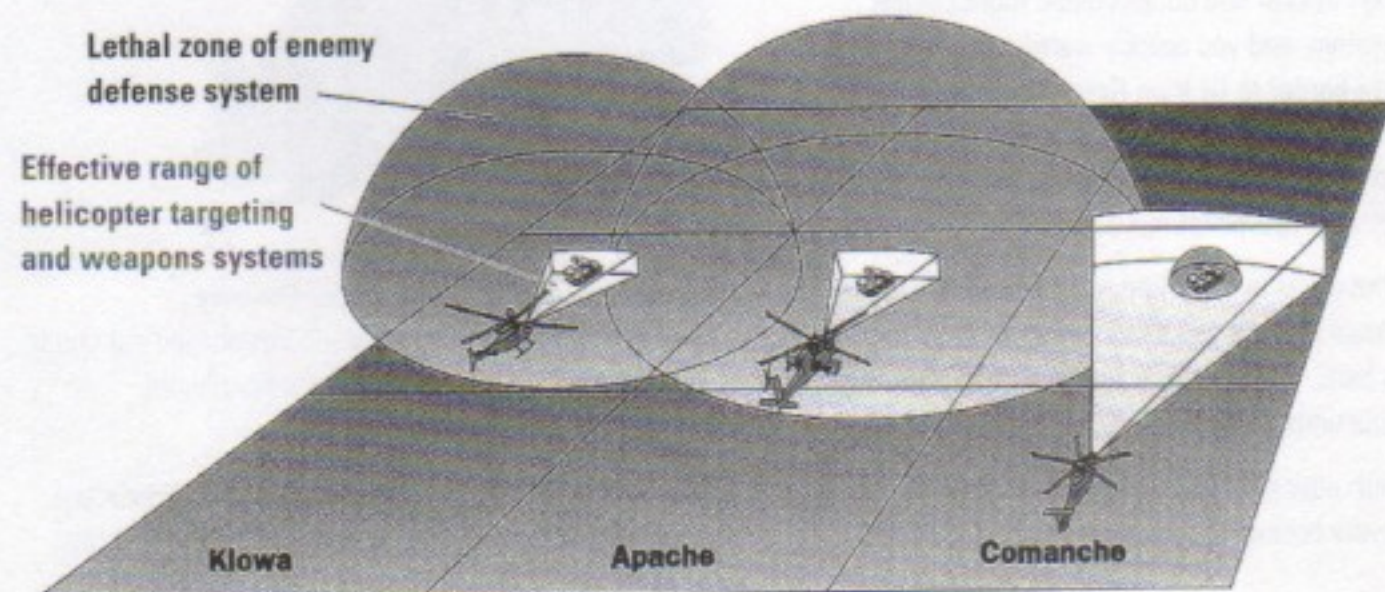
Stealthy and Lethal

But all of this technology would be useless if the Comanche couldn't protect itself. The designers were well aware that advanced air defense weapons now protect the armies of many nations, and the classified annexes of the LH Request For Proposals included specific signature reduction goals to make the Comanche less vulnerable to those threats. The RAH-66 has radar and infrared jammers, but Comanche design philosophy emphasized passive protection.

Flat plate canopies are a common way to prevent telltale glint, and the dull black-olive infrared-suppressing paint protects all Army helicopters. Stealth styling however, gives the RAH-66 a faceted nose turret for its target acquisition and night vision pilotage systems. Low Observable design rules flared the fuselage sides, and put an inverted shelf under the tail to reflect radar returns away from threat emitters. Radar absorbing material is applied sparingly to "hot spots." The radar flicker of main and tail rotor systems has long been a dead giveaway for helicopters. The composite rotor and fan blades on the Comanche are treated to minimize return, and the main and tail rotor hubs are neatly covered.

The Comanche infrared suppression system mixes hot exhaust with ambient air and ducts it down through two long slits under the tail shelves. The swirling double mix effectively dissipates the exhaust plume, and hot metal engine parts are buried within the airframe. An infrared jammer is available for the latest, most sensitive IR threats.

The Comanche RFP also includes acoustic signature requirements, and the RAH-66 is quieted by both the five-bladed main rotor and shrouded tail fan. The flight control system gives the pilot a "whisper mode" that reduces tail rotor speed 10% for stealthy surveillance situations. With weapons bays closed and gun retracted, the Comanche is a very low-observable scout.



The Army did not want to tie development of its new helicopter to the development of new weapons, and the internal weapons bays of the Comanche are sized for proven Hellfire anti-tank and Stinger air-to-air missiles. Each bay has three hardpoints for a single Hellfire or two Stingers, and the doors swing up when the aircraft is on the ground to speed re-loading. The doors can also double as work platforms. The three-barrelled General Electric Vulcan II 20 mm cannon fires 750 rounds per minute at ground targets or 1,500 rounds per minute in air-to-air combat, and swings in and out of its protective fairing in 2 seconds.

Outfitted with the External Fuel and Armament Management System (EFAMS), the RAH-66 is the attack helicopter of the U.S. Army's Light Divisions. The non-lifting EFAMS "wings" are attached or removed in 15 minutes and increase the Comanche weapons load to 14 Hellfires or 62 70 mm rockets or 14 Stinger missiles. The EFAMS also carry two 430-gallon tanks for long-range self-deployment or crashworthy 230 gal tanks for extended combat endurance. Maximum weapons load for an RAH-66 would be 13 Hellfires, two Stingers, and 500 rounds of 20 mm ammunition.

For all its firepower and intelligence, the Comanche is supposed to be easy and inexpensive to operate. On-board automatic boresighting functions keep gun, sensors, and EFAMS aligned. A Portable Intelligence Maintenance Aid (PIMA) that diagnoses aircraft system saves troubleshooting time and eliminates heavy, expensive support equipment.

The RAH-66 is fielded with an Integrated Training System for pilots and maintainers. Its Combat Mission Simulators are designed around Fiber Optic Helmet Mounted Displays to eliminate big simulator domes, and allow mobile Team/Combined Arms Trainers to enable Comanche crews to rehearse their missions in the field, before they fly.

The political landscape has indeed changed from Cold War days, but today's battlefields are no less dangerous for those in combat. The Comanche is supposed to be the world's most survivable and lethal combat helicopter. Given its job, it had better be.

FLYING THE COMANCHE

The first training helicopter you, another student, and an instructor pilot suffered in at Fort Rucker had no automatic flight control system, and you quickly learned why helicopters are harder to fly than fixed-wing airplanes.

Pulling the collective up with your left hand got you up in the air, but staying there called for many power changes and a lot of stick and pedal movements.

The cyclic in your right hand worked like an airplane stick -- sort of. Pushing forward put the nose down and got you moving. Pulling back flared the nose up and slowed you down. Pushing left or right put you in a bank. But for every simple action, there were several collective and pedal reactions. Eventually, the reactions became habit, but they could never be forgotten, and they always kept you busy.

But now it's 1999 and the Comanche is smarter than earlier rotorcraft, and the fly-by-wire flight controls put every command through computers that understand what you want to do and figure out how to do it. Control



laws within the computers provide a velocity stabilization mode to simplify hovering; a normal automatic flight control stabilization mode for routine handling; and an integrated fire and flight control mode to help track targets. Which set of laws the Comanche obeys depends on the flight environment, but the result is a responsive weapons platform that is easy to point where you want to go or where you want to shoot.

Most helicopters are controlled entirely by changing the pitch of rotor blades cutting through the air. Coarse pitch or a higher blade leading edge increases lift. Increase the pitch or angle of all the main rotor blades at once and you go up. Increase the pitch on one side more than the other, and you roll left and right or pitch the nose up or down.

The Comanche collective stick in your left hand works just like any other helicopter collective, although it is connected to wires instead of control rods. Pull the collective up and you increase pitch to go up in the air. Push it down, and you decrease pitch to descend.

Normally, movements of the collective are matched by movements of foot pedals. A tail rotor counteracts the torque of the big main rotor, and regular helicopter foot pedals vary the pitch of tail rotor blades to push or pull the tail left or right.

The Comanche has a very powerful fantail with a protective shroud that keeps the blades from being mangled by tree limbs, wires or buildings, and from mangling people on the ground. The flight control system however, automates the routine tail rotor control, so flying is much simpler. The Comanche has fixed footrests instead of moving tail rotor pedals.

The cyclic stick between your knees on most helicopters has been replaced by a sidearm longitudinal stick in your right hand on the Comanche. Pulling back or pushing forward moves the nose up or down in pitch; pushing left and right provides roll, and twisting left or right gives you yaw. The sidestick has only limited travel, but the flight control computers turn them into smooth aircraft response and do away with the constant corrections needed by earlier helicopters.

Full Authority Digital Electronic Control (FADEC) takes care of the engines. Once you hit the startup switch, power management is automatic. You decide where you want to go and how fast with cyclic and collective. Once you're flying, if you put the nose down, you go forward. If you want to go faster, just pull more collective. The engines will generate more power to apply more main rotor torque automatically. The flight control computer will increase tail rotor pitch to counter the extra torque.

The Comanche in Battle—The Big Picture

You fly and fight mostly at night to catch the enemy unawares and to enhance your own survivability. You stay low and slow to get in under air defenses and pick your shots. You thrive on an electronic battlefield rich with targets and threats, and you tie into a combined arms team that puts enormous firepower right where you tell them to. You're the cutting edge of U.S. Army Aviation. You fly the RAH-66 Comanche.

Eight out of ten Comanches in the U.S. Army are allocated to the scouting mission in either Cavalry squadrons or attack battalions. Cav squadrons generally have two troops of eight Comanches apiece. The attack battalions in light infantry divisions have up to 25 RAH-66s, and their Comanches play scout with internal weapons alone or attack with up to 14 Hellfire missiles. Attack battalions in "heavy" divisions use their 10 Comanches as scouts and escorts for their 15 AH-64 Apaches. Whatever the organization, the Comanche exists to support the Army ground commander, and it has to survive, see and shoot in a unique environment.

Compared to flashy tactical jets, helicopters are slow and short of range. Main rotor aerodynamics make

helicopter speeds greater than 200 kt an expensive struggle. With a dash speed of 177 kt at 4,000 ft on a hot day, your Comanche is about 100 kt slower than the propeller driven Mustang of World War II. The Mustang could get up to 40,000 ft. The Comanche often fights less than 50 ft above the battlefield. A half-century of helicopter experience has taught the U.S. Army how to master that environment, and a thin slice of that experience was passed along to you at the Army Aviation Center at Fort Rucker, Alabama.

Cockpit Consciousness

In order to run all of its systems, the RAH-66 is powered by three engines. The Secondary Power Unit that provides the electrical power to your systems on the ground and starts the engines, keeps working in the air. The Startup Sequence starts the SPU, which enables you to do a systems checkout and allows you to load the optical disk with your mission plan.

The optical mission disk will carry your route, navigation waypoints, communications frequencies and the location of known air defense threats. The navigation information is superimposed on the color digital map display on your liquid crystal displays. An inertial navigation system with ring laser gyro, and a receiver to take fixes from the Global Positioning System satellites, gives you your precise location within a few meters at all times.

Flying, navigating, communicating, and shooting generates a high cockpit workload, and because of this, the Comanche needs two pilots to do its job. Cobras and Apaches put the pilot in back so the co-pilot/gunner could have a sighting system with direct-view optics. High-resolution television and thermal imagers did away with DVO, so the Comanche pilot sits up front with a better all-around view. Everything in the RAH-66, from the step up to your climate-controlled cockpit, to your crew chief's hand-held maintenance computer is designed with MANPRINT -- Manpower Integration -- in mind.

The Comanche systems are designed for management by exception. If things are working properly, the aircraft keeps to itself and lets you get on with flying and fighting. Malfunctions bring up systems warnings and menus on the head-down display. The Comanche avionics and flight controls have built-in test capability, and can reconfigure themselves to preserve functions should modules or data buses burn out or be shot out. When your diagnostic routines are completed, you're ready to fly.

Rucker taught you how to fly and how to work the Comanche systems. Field units and experience will teach you how to use this marvelous fighting machine — and come back alive. Your primary access to the aircraft and the outside world comes through the helmet-mounted display.

At night, your helmet display shows you either image-intensified scenes from the tubes on either side of your head, or thermal imagery from the FLIR turret on the nose of the helicopter. In daytime, you look through the display to see the real world. At any time, the picture you see will be covered with symbology to help you find your way and manage your aircraft.

The Apache had a display over the pilot's right eye that showed essential flight and targeting data. The Comanche's Helmet Integrated Display (HID) shows you airspeed, altitude, heading, rate of climb, and much more. It can show you where your sensors are in relation to the aircraft; the time of flight of your missiles heading to their target; and the number of rounds of ammunition you have left. The helmet display can give you quick warnings of malfunctions and air defense threats that you can identify by looking down in the cockpit.

The Comanche sensors and gun move with your helmet as followed by a magnetic head tracker. The display has a field of view 52 degrees wide by 35 degrees high, and the resulting scene is a virtual display, moving through



its field of regard as you turn your head. Most of the controls you need to fly and fight are on the sidestick and collective, and you can page through system menus without taking your hands from the controls.

Stealthy and Dangerous

The Army likes to say "We Own The Night." In fact, you lease it with the help of Image Intensifiers (Night Vision Goggles - NVGs) and thermal imagers (Forward Looking Infrared - FLIR). The Image Intensifiers amplify moonlight, starlight, and cultural lighting like that from towns and cities up to 30,000 times. FLIR looks for the temperature differences between objects. The Comanche is designed to use them together.

On a clear night with a full moon, the RAH-66's third generation Image Intensifiers are a miracle. But on an overcast night with no moon they're almost completely blind. In summer or winter, over desert or ocean, second generation FLIRs detect subtle temperature contrast and paint a picture in the darkest night and see through fog and smoke. But after a couple of cold, rainy days or in a humid jungle people, trees, and the air itself are all the same temperature. To survive, you need both the Image Intensifiers on your helmet and the thermal imagers in the nose of the Comanche to fly and fight at night.

The Night Vision Pilotage Subsystem (NVPS) in the nose of your Comanche is a FLIR for you, the pilot. The Target Acquisition Subsystem (TAS) below it shows your "backseater" the targets through magnified FLIR at night or TV by day, and it includes a laser to guide Hellfire missiles and other "smart" munitions to targets. The laser also gives you precise range information for your gun and rockets.

You fly from your squadron or battalion base area with its Tactical Operations Center (TOC) to forward arming and refueling points (FARPS) to get fuel, weapons, and target and threat updates. The digital map is a wealth of information with navigation waypoints, air defense threats, targets, and other information. The Comanche navigation system benefits from the Global Positioning System and can use the constellation of satellites to find its own position, and pinpoint the location of targets within feet.

If you know your own position within feet, the laser range data and turret azimuth from the TAS turret and the precision elevation data from the digital map also tell you the position of the enemy within feet. The Automatic Target Handover System (ATHS) used in the Apache and OH-58D has been refined on the Comanche and interconnected to an advanced data modem that uses any of your radios.

Airborne with your wingman, and with all lights off, you stay at an altitude of 100 ft or less, just hugging the hills and treetops to keep under enemy radar. At night and at your speed, individual soldiers can't see you to aim guns much less IR sensors or laser-guided missiles. Even if you are spotted by an enemy with night vision goggles, the targeting opportunity is brief, and the chances of you being identified and engaged are small. Of course, radio transmissions are kept to a minimum to keep from drawing attention to yourself.

Jamming air defense radars, and shooting flares and chaff lets the enemy know you are around. The Comanche relies on stealth to avoid detection and resorts to active countermeasures only when trapped. Your digital map display shows the detection area of known air defense sites. But mobile guns, SAMs, and radars are surprises to be countered with tactics and countermeasures, in that order. The objective is to avoid detection, and if detected, to hide in terrain mask. Radar and IR jammers, chaff, and flares are automated and tied to your radar warning receiver and missile launch detectors.

As you approach the target area, you slow down to a near-hover at treetop level. The navigation system shows the possible target area on the digital map, and you close for a pop-up with weapons bays still shut and gun covered to minimize your radar signature. The Comanche tail rotor can slow down in Whisper Mode to reduce noise and let you get even closer without being detected.

Pull the collective and climb over the terrain. Your targeting system automatically sweeps across its field of regard. You drop back to terrain mask, and the stored image of the target area appears on the heads-down display. The Comanche computer cluster contains aided target detection/classification (ATD/C) algorithms to recognize stored target signatures, and it shows you tanks, command-and-control vehicles, trucks, and air defense vehicles hidden beneath the trees. Your wingman does his own pop-up and scan off to the side, then returns to safe cover.

As your helmet and cockpit displays point out the targets, you and your co-pilot/gunner decide what to do. A secure data burst to your TOC feeds the type of target and its location to the Command and Control network. The network enables Division commanders to call up fire from conventional artillery or Multiple Launch Rocket Systems 30 km away to blanket entire map grids with sheer firepower, or bring in tactical jets with their own cluster munitions. They can also bring in Apaches or Comanches to strike with Hellfires.

The TOC decides you can have these few targets, and you pop open the weapons bays to swing your Hellfires and rockets into the night. An encrypted message to your wingman on FM radio sends him further out to one side, and you shift your position laterally so you won't emerge from cover in the same spot again. You begin the pop-up, unmask, and your backseater laser designates the air defense vehicle first.

A Hellfire leaves the rail and follows its characteristic lob to the laser spot more than 8 km away. The air defense threat disappears in a bright blob. Another shot from your wingman still hiding behind the hill hits the first tank you designate, and another kills the next. You drop back into cover, and your wingman pops up to shoot. Another lateral remask maneuver, and you shoot again. Rockets leave both helicopters and climb high to rain submunitions on the armored personnel carriers.

You withdraw and go on to another possible target site. An air defense vehicle with an unknown radar surprises you with a blast of gunfire. You snap off a burst of cannon fire and break away from the threat, noting the location in your navigation system. At the end of your mission, you return to base. The recorded target imagery is downloaded for further analysis, and the brief encounter with an unidentified air defense threat adds a new signature to the threat library.

Survive to Shoot

Scout missions call for the RAH-66 to use its Low Observable design to get in close to the enemy undetected, and report enemy strength and position to the ground commander. Comanche Scouts in Cavalry Squadrons or Heavy Division attack battalions are lightly armed and operate in pairs; each helicopter with up to six Hellfire anti-tank missiles or a mix of Hellfires, 70 mm rockets, and Stinger air-to-air missiles neatly covered in internal bays. The three-barrelled 20 mm cannon hides in a LO fairing to minimize the Comanche's radar signature, but swings out to engage ground or air targets.

The Light Infantry Division fields battalions of 25 Comanches, some playing stealthy scout with only internal weapons, others fitted with the External Fuel and Munitions System (EFAMS) which carry another four Hellfires on each side. EFAMS can also take rockets, Stingers, or extra fuel, and the deep strike configuration puts four Hellfires on one side and a 230 gallon drop tank on the other. If your unit can't wait for C-5s or C-17s to carry its Comanches to war, EFAMS are loaded with a big 430 gallon ferry tank on each side for the long overwater legs.

How your Comanche is configured depends on your mission and the air defense threat, and the threat has grown more complicated since the end of the Cold War.

The Soviet Union pressed on with "double-digit" SAMs up through the SA-19 with infrared or laser guidance and a range of 10 km. The Soviets packaged 30 mm guns and SA-19s on a fearsome helicopter killer, the ZSU-30-4 anti-aircraft vehicle. They developed a single-seat "fighter" helicopter, the Ka-50 Werewolf (NATO called the Ka-50 the Hokum, but there's nothing phoney about an agile 190-kt. helicopter with laser-guided missiles, 80 mm rockets, and a 30 mm cannon). The Soviets built and stole air defense technology, and they developed integrated air defense tactics to protect their field armies. The Soviet Union equipped and trained armies around the world to protect themselves from helicopters. Then the Soviet Union disappeared.

The sudden disintegration of the Warsaw Pact early in the last decade made the High Intensity European battlefield unlikely. Falling defense budgets generally made armies smaller everywhere. But the technology of the high intensity battlefield survived and propagated. A hungry Russia without political stigma could sell its best weapons to former Soviet allies and countries who would not deal with the old Moscow. Smaller domestic markets put added pressures on U.S. and European arms manufacturers to find export markets to survive. The Red threat of Soviet air defense technology and the "Blue threat" of French, British, and even American technology became a mixed "Purple threat". Your mission and your life depend on defeating the mixed air defense threat.

The U.S. Army stresses a mix of tactics, reduced signatures, and active countermeasures to help helicopters survive on the modern battlefield. NoE tactics hide helicopters behind terrain and foliage. It takes them below the line of sight of radar and optically directed air defense threats. Night flying hides helicopters from optically directed weapons, including the heat-seeking SAMs initially aimed by unaided eyes. Low Observable technology addresses radar, infrared, optical, electronic, and audible signatures. Flares and IR jammers confuse infrared threats, and chaff and radar jammers blind air defense emitters. The Comanche is the first fighting machine designed to blend all three survivability elements in an integrated package.

COMANCHE BATTLE STRATEGIES



Modern wars do not end at sunrise any more than they do at sunset, and you can be called upon to scout and attack by day as well as at night. Daylight operations add risk, and they increase the chance of air-to-air combat with enemy helicopters. The Comanche is the first Western helicopter designed for air-to-air combat, but it is not your job to seek out dogfights. Unlike jet fighters, helicopters cannot run from the fight. Once the fight is on, somebody is going to die; and the more close-in fights you join, the greater your chances of not coming back.

The Kamov Ka-50 Werewolf with its contrarotating main rotors has extremely high yaw and roll rates. Likewise the more conventional Mil Mi-28 and Eurocopter Tiger or Gerfaut have high-agility rotor systems and ample power margins to be flung around the sky. Even the little MD500s spread all over the world are truly deadly opponents. The only way you can beat these challengers in the long run is by fighting smart.

U.S. Army doctrine says helicopters will engage in air combat only when air combat fits the ground commander's scheme of battle or in self defense. The RAH-66 can lay in ambush for enemy airmobile forces, and it can be deployed as an escort for our own Apaches, Black Hawks, and Chinooks. It can be used to protect friendly armored forces from air attack, or to feed data to ground-based air defenders.

Hidden in ground clutter, helicopters are difficult and deadly targets for tactical jets. In the current air defense environment, the fighter or ground attack pilot who hangs around in blue sky trying to get a firing solution on a helicopter in the weeds is likely to become an early casualty. Properly armed, helicopters are lethal in air combat. They are extraordinarily agile at low speed, and they can use terrain to their advantage. Unless you are deployed

to strike from ambush as part of the ground commander's scheme, odds are your contest with enemy helicopters will be a chance encounter.

The Comanche pilot chasing enemy helicopters to become an ace is not doing his job. But supporting the ground battle plan, the same pilot surprised by an enemy helicopter had better be ready to hide or fight. Compared to jet fighters, a dash speed of 177 kt, vertical rate of climb of 1,200 fpm, and a maneuvering envelope from -1 to +3.5 G seems puny, but in the low altitude world of helicopter air-to-air combat, your Comanche is the most agile and powerful fighter ever fielded.

The RAH-66 ordinarily carries two or four Stinger air-to-air missiles. The IR-seeking Stinger is more or less effective at 1 to 2 km. It is a fire-and-forget weapon. Flechette warheads on your 70 mm rockets fill the sky with nails out to 1 km. They are a shotgun weapon good for surprise encounters. The 20 mm Vulcan II cannon is tied to your helmet sight and can go to its full 1,500 rounds-per-minute rate of fire for the close-in shoot-out. It is accurate enough for air-to-air engagements out to perhaps 1,500 m. Never forget the Hellfire missile is a devastating weapon at 8 km or more against a hovering or slow-flying target.

Tactically, you try to avoid the close-in turning fight, especially if facing multiple bogeys - the odds of winning are no better than 50-50. You try to engage targets from the safety of terrain at the full standoff range of your weapons. If caught in a surprise encounter, turn into the attack, both to bring your own weapons to bear, and to increase your closure rate and minimize the enemy's aiming time. In a maneuvering fight, the one who gets behind wins, and the safest place for you to be is perched above and behind the enemy's rotor system. From there, his weapons are blocked and yours can be aimed effectively.

Never forget you are a member of a combined arms team, and to use the firepower behind you when appropriate. An enemy airmobile advance can be decimated by MLRS submunitions or artillery fire, or fast movers with cluster bombs. You can report oncoming enemy aircraft to your own air defenders and let them engage with SAMs and gunfire.

The Comanche is what engineers like to call an integrated system. Airframe, engines, avionics, and weapons were all taken into account at each design step to achieve the greatest effect. Likewise, the modern Army has to be an integrated system with aviation, artillery, armor, and infantry tied together for maximum effect. The Comanche is the best Army Aviation has to offer; it's up to you to make the most of it.

TECHNICAL SPECS



BOEING SIKORSKY RAH-66 COMANCHE

The U.S. Army will begin flight testing an actual RAH-66 Comanche in the Fall of 1995. The two-seat attack helicopter is intended to become the stealthy, electronically superior successor to helicopters currently in U.S. service, and will represent decades of research and development. Equipped to fly day or night and in inclement weather, the Comanche is designed to be the world's most survivable and lethal combat helicopter.

Engines

Manufacturer	Allison - Garrett
Model	Two T800-LHT-801
Shaft horsepower (SHP)	925

Transmission

Max, shp	2,054
----------	-------

Bearingless main rotor system

Blades	5
Construction	composite
Diameter, m (ft)	11.90 (39.04)

FANTAIL anti-torque rotor system

Blades	8
Length, cm (in)	11.43 (4.50)
Construction	Composite
Chord, cm (in)	17.0 (6.69)
Diameter, m (ft)	1.37 (4.50)

Performance

Dash speed, km/h (kts)	above 328 (above 177)
Vert. Rate of Climb- m/m (fpm)	360 (1182)
Load factor	+3 g
Range- self-deploy, km	2,335

Accommodation

Cockpit crew	2
--------------	---

External Dimensions

Length - fuselage, m (ft)	13.22 (43.37)
rotors turn, m (ft)	14.28 (46.85)
Width - landing gear, m (ft)	2.31 (7.58)
fuselage, m (ft)	2.29 (7.51)
Height - top of horizontal stabilizer, m (ft)	3.39 (11.12)

Weights

Self-deploy, kg (lbs)	7,790 (17,174)
Primary mission - gross, kg (lbs)	4,587 (10,112)
Empty, kg (lbs)	1,185 (7,500)

Fuel capacity

Internal, liters (gals)	984 (260)
Self-deploy, liters (gals)	4,542 (1,200)

WEAPONS

Missile armament

AGM-114 Hellfires; AIM-92 Stingers; and 70mm rockets

Turreted 20mm Vulcan Gatling gun

Basic ammunition load	500 rounds
Rates of fire	1,500 rounds/min

Targeting system

- Focal-plane-array FLIR
- Low-light-level Image Intensified TV
- Helmet-mounted sight and instrument displays
- Laserrange-finder/designator
- Aided Target Detection System

Night Vision/adverse-weather pilotage system

- 2nd generation focal-plane-array FLIR
- Image intensifiers
- Wide-field-of-view helmet-mounted display

Low observable characteristics

- Reduced radar cross-section
- Integrated infrared suppression
- Low acoustic/visual signatures

Possible Missions

- Armed reconnaissance
- Military escort
- Light attack
- Air combat



KA-50 KAMOV HOKUM WEREWOLF

Developed by the Soviets in the late 1980s, the Werewolf (NATO code-named Hokum) is a single-seat "fighter" light attack helicopter. The Kamov KA-50 Werewolf, with its contra-rotating main rotors, has extremely high yaw and roll rates and is capable of speeds of over 190 kts. Armed with laser-guided missiles, 80 mm rockets, and a 30 mm cannon with selective explosive or anti-tank rounds, it was developed to protect their field armies from other helicopters.

Engines

Manufacturer	Klimov Corporation
Model	(2) TV3-117K engines
SHP	2,220

Transmission

Max, shp	5,500
----------	-------

Coaxial, contrarotating blade rotor system

Blades (2 axials)	3 Blades on each mount
Construction	Composite
Diameter, m (ft)	14.5 (47.5)
NO rear rotor system	

Performance

Dash speed,	
km/h (kts)	above 350 (above 189)
Rate of Climb,	
m/m (fpm)	600 (1,968)
Load factor	+3 g
Range, self-deploy,	
km (m)	2,335 (1,260)

Accommodation

Cockpit crew	1
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External Dimensions

Length - fuselage, m (ft)	16 (52.8)
rotors turn, m (ft)	14 (47.85)
Width - stub wings w/	
landing gear, m (ft)	7.3 (24)
fuselage, m (ft)	1.47 (4.82)
Height - top of horiz.	
stabilizer, m (ft)	4.51 (14.8)

Weights

Self-deploy, kg (lbs)	10,800 (23,760)
Primary mission, gross, kg (lbs)	9,800 (21,560)

Fuel capacity

Internal, liters (gals)	450 (1,710)
Self-deploy, liters (gals)	950 (3,610)

WEAPONS

Missile armament

AT-9 Vikhr air-to-ground missiles
R-73 Archer air-to-air missile
80mm rockets

Turreted 30mm cannon (selective)

Can fire either anti-armor or high-explosive rounds
Basic ammunition load 600 rounds
Rates of fire 1,000 rds./min

Targeting system

FLIR
Helmet mounted sight
Laser range-finder/designator
Target Detection System

Nightvision/adverse-weather pilotage system

FLIR
Image intensifiers

Low observable characteristics

Reduced radar cross-section
Integrated infrared suppression
Low acoustic/visual signatures

Possible Missions

Armed reconnaissance
Military escort
Light attack
Air combat



MI-24 HIND-E GUNSHIP

A deadly example of Soviet air technology at its best, the USSR regarded the development of this helicopter to be so important that it was designed from the ground up, based on a completely new design. No other helicopter in your enemy's arsenal combines the weapons, sensors, armor and flight performance of the MI-24 Hind-E airship. It is generally considered to be one of the world's deadliest helicopters.

Engines

Manufacturer	Mil
Model	(2) TV3-117 Turboshafts
SHP	2,220

External Dimensions

Length, fuselage, m	21 (68.86)
Length, rotors turn, m	18.5 (60.66)
Height, top of horiz. stabilizer, m (ft)	6.5 (14.8)

Main rotor blade system

Diameter, m (ft)	17 (55.9)
------------------	-----------

Weights

Loaded, kg (lbs)	11,000 (24,250)
Empty, kg (lbs)	7,500 (16,534)

Performance

Dash speed, km/h (kts)	320+ (199+)
Cruising Speed (full weapon load), km/h (kts)	295 (183)
Vert. Rate of Climb, m/m (fpm)	900 (2,935)
Load factor	+3g
Range, self-deploy, km (m)	160 (99)

Fuel capacity

Internal, liters (gals)	350 (92.6)
-------------------------	------------

Accommodation

Cockpit crew	2
Cabin	up to 8



HUGHES 500MD

The Hughes 500MD helicopter is a high performance advancement of the OH-6 model, and is used by many countries throughout the world (including potential enemies). The vast improvements to the chopper's power, maneuverability and armaments make it a weapon to be feared.

Engine	Alison 250-C20B	Armament
		2 Missiles
		Machine Guns
Main Rotor		
Diameter	8.05 m	
Blades	5	
Dimensions		
Fuselage length	9.3 m	
Height	2.7 m	
Speed	226 km/h	



M1A1 ABRAMS MAIN BATTLE TANK

Developed out of necessity to counter potential *nuclear, biological and chemical* (NBC) attacks, the M1A1 has a full NBC air filtration system. The A1 version also differs from the original M1 by the incorporation of a smooth bore 120mm cannon.

Dimensions

Length (gun forward)	9.82 m
Width	3.65 m
Turret Height	2.37 m
Ground Clearance	.48 m

Performance

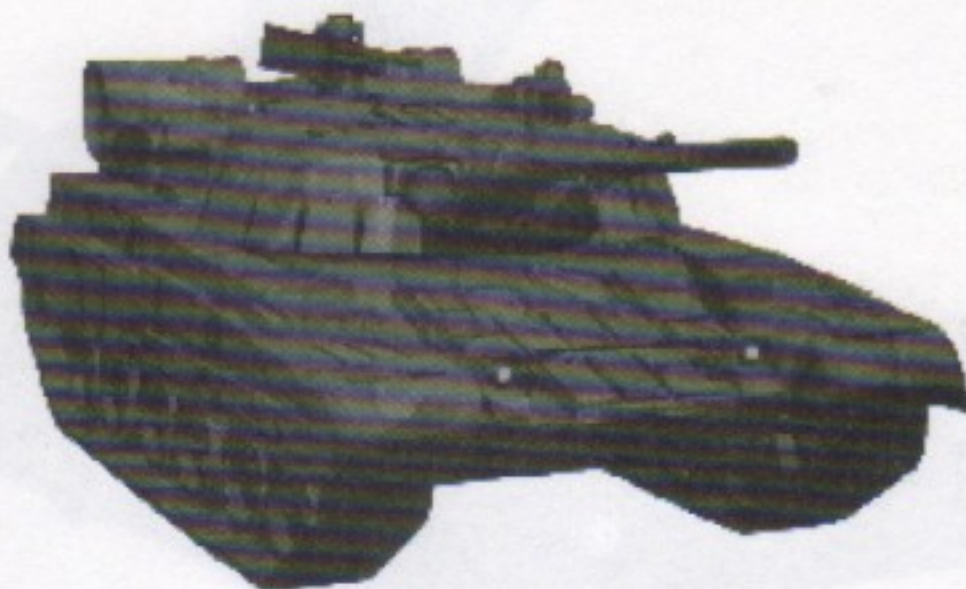
Speed	45 mph (max)
Cruising range	275 miles
0 to 20 mph	7 seconds

Engine

Avco-Lycoming 1500 hp
Gas Turbine

Armament

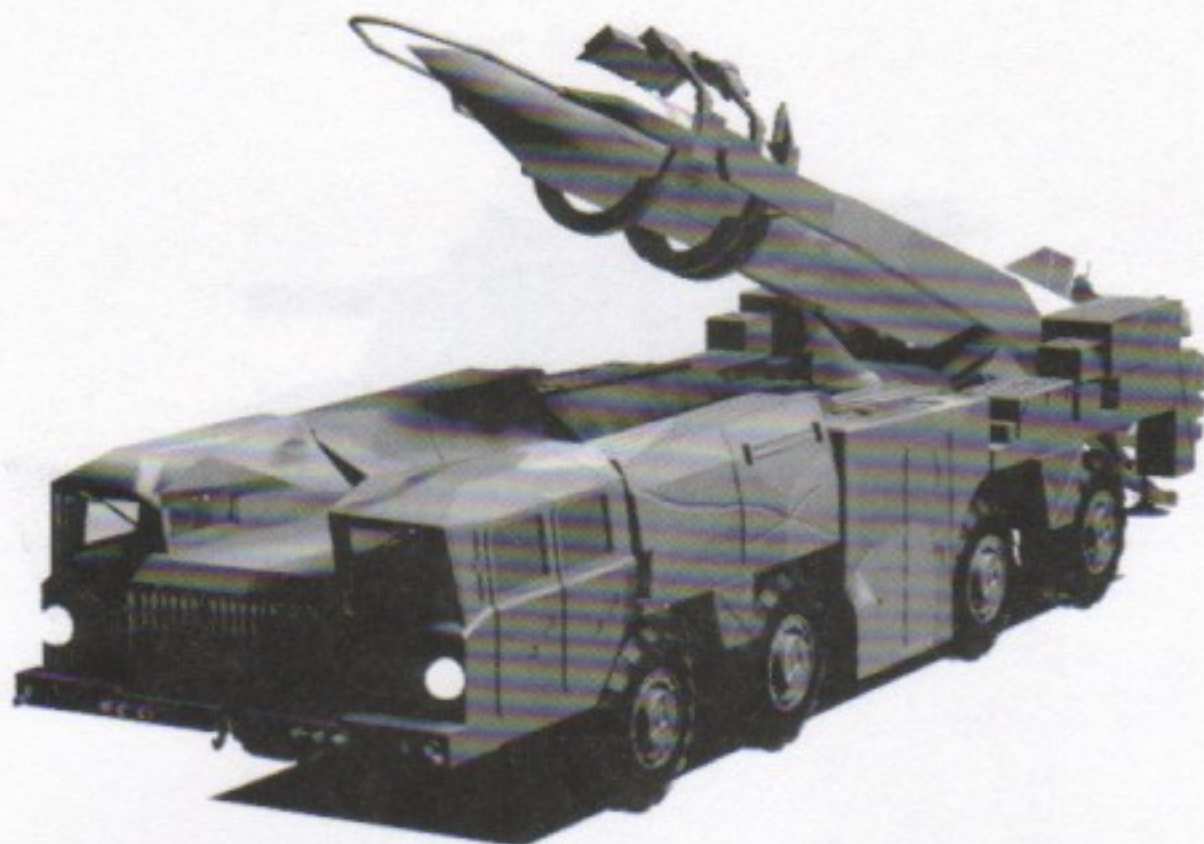
Main	Smooth bore 120mm M256
Coaxial weapon	7.62mm
Commander's weapon	50 Cal. M2 MG



THE SOVIET T-80 MAIN BATTLE TANK

The Soviet T-80A entered active military service in 1983. Similar to the T-64 and the T-72, this amphibious MBT is considered to be only an evolutionary design. Improvements over the earlier model include a gas turbine engine capable of speeds up to 46 mph, laser sights and range finder and a modified turret capable of firing both shells and rockets. Fires a very reliable long range anti-helicopter missile code named Songster.

Crew	3	Projectiles	
Armor	Heavy armor	AT Songster anti-tank missile	
Weight	42 tons	AT Songster anti-helicopter missile	
Guns		HE-FRAG (FS)	
125 mm smooth bore	42 rds	HEAT-FRAG	
7.62 mm machine gun		APFSDS	
12.7 mm anti-aircraft machine gun		Engine	985 hp gas turbine
		Speed	75 kph (46 mph)



THE SCUD-B (SS-1) MISSILE LAUNCHER

An operational tactical missile launcher, the NATO-designed SS-1 SCUD-B entered active service in the mid-1960s as an improved version of the SCUD-A. Doing away with the earlier model's obsolete tank chassis, the SCUD-B launcher carries and launches from an 8x8 chassis with good cross-country mobility. Deployed by the Soviet Army at their front lines in brigades of three, the SCUD-B is also in service in all the former Warsaw Pact nations as well as Egypt, Iran, Libya, North Korea, South Korea and, of course, Iraq.

Range 80 - 280 km

Weight 860 kg

Missile Size

Length 11.4 meters

Diameter 0.84 meters

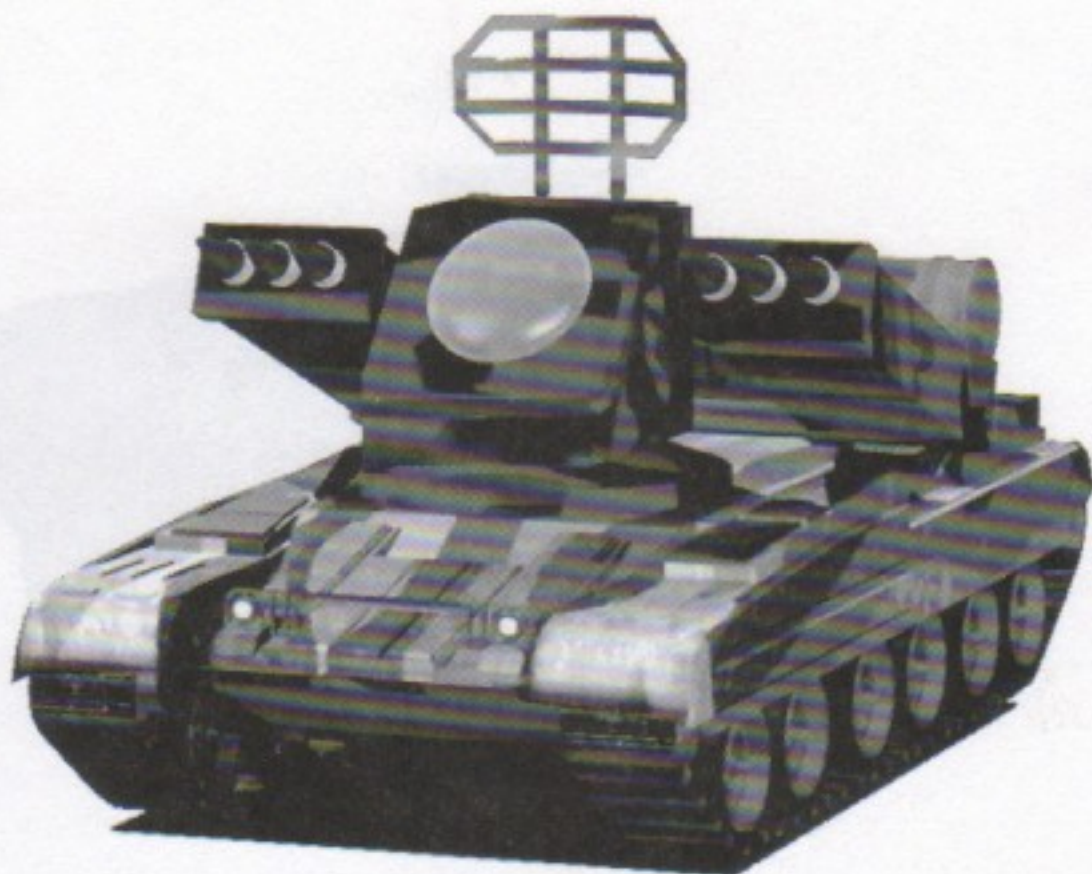
Warhead Options

HE

Training

Chemical

Tactical Nuclear



THE SA-8 GECKO

This short-range, low-altitude, mobile surface-to-air system entered Soviet service in 1974. This stand alone system replaced many Soviet towed AA guns because of its greater mobility and reliability. Carrying its own radar array, it can engage a single target with a two missile salvo operating on different frequencies to overcome ECM and avoid guidance problems.

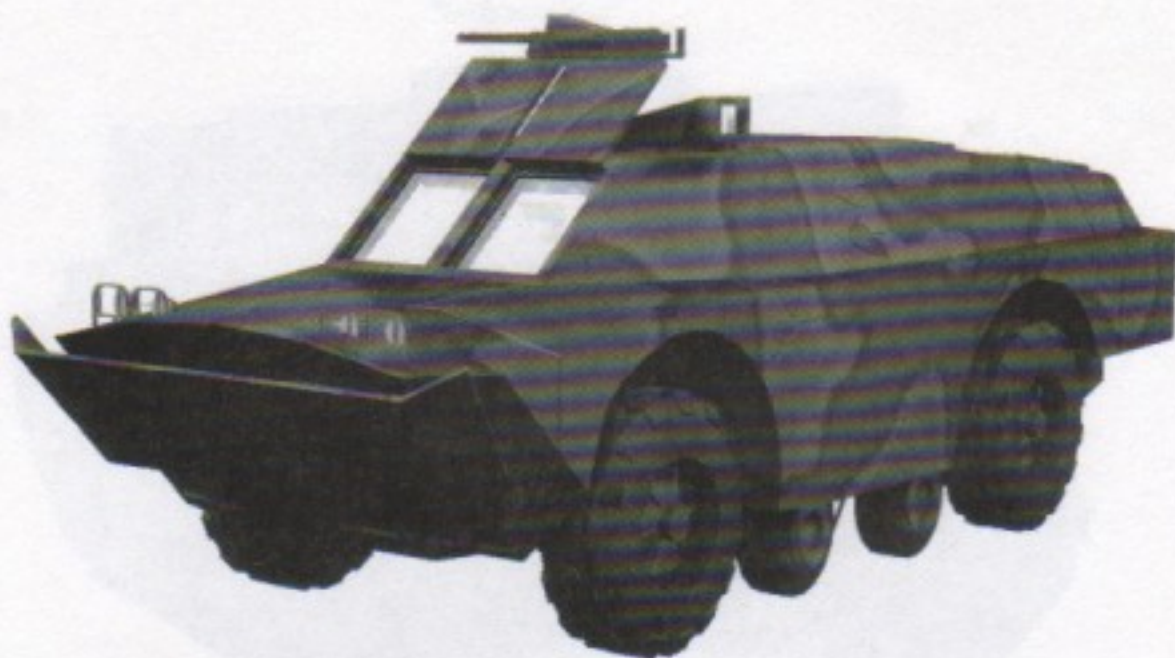
Guidance Pulse-Doppler radar

Altitude 32 to 42,000 ft

Warhead 88 lb contact/
proximity fragment

Missile Speed Mach 2

Range 1 to 9.4 miles



THE SOVIET BRDM-3 ARMORED WHEELED VEHICLE

The Soviet BRDM-3 was developed in the early 1960s. First seen in 1966, it is currently in operation in over 45 countries worldwide. Equipped with thermal sights, machine guns and Spandrel guided missiles, this is a small yet formidable opponent.

Crew 4

Speed 100 kph (62 mph)

Armor Light armor - 14mm (0.55 inches)

Range 750 km (465.8 miles)

Weapons

14.5 mm KPVT machine gun

7.62 mm PKT coaxial machine gun

Missiles 5 Spandrel anti-tank guided missiles

Engine GAZ-41 V-8 water-cooled, 140hp



OSA II MISSILE PATROL BOAT

The Russian-made OSA II Missile Patrol Boat is a larger and more sophisticated version of its predecessor the OSA I. It carries a powerful assortment of guns, missiles, and anti-aircraft armament. Sleek and deadly, the ship provides more than adequate coastline defense against would-be attackers.

Crew 25

Displacement

Standard tons 168

Full load tons 203

Dimensions

Length 128.7 ft

Beam 25.1 ft

Draught 5.9 ft

Performance

Speed 34 kts

Range 800 miles

Engines

Diesels 3

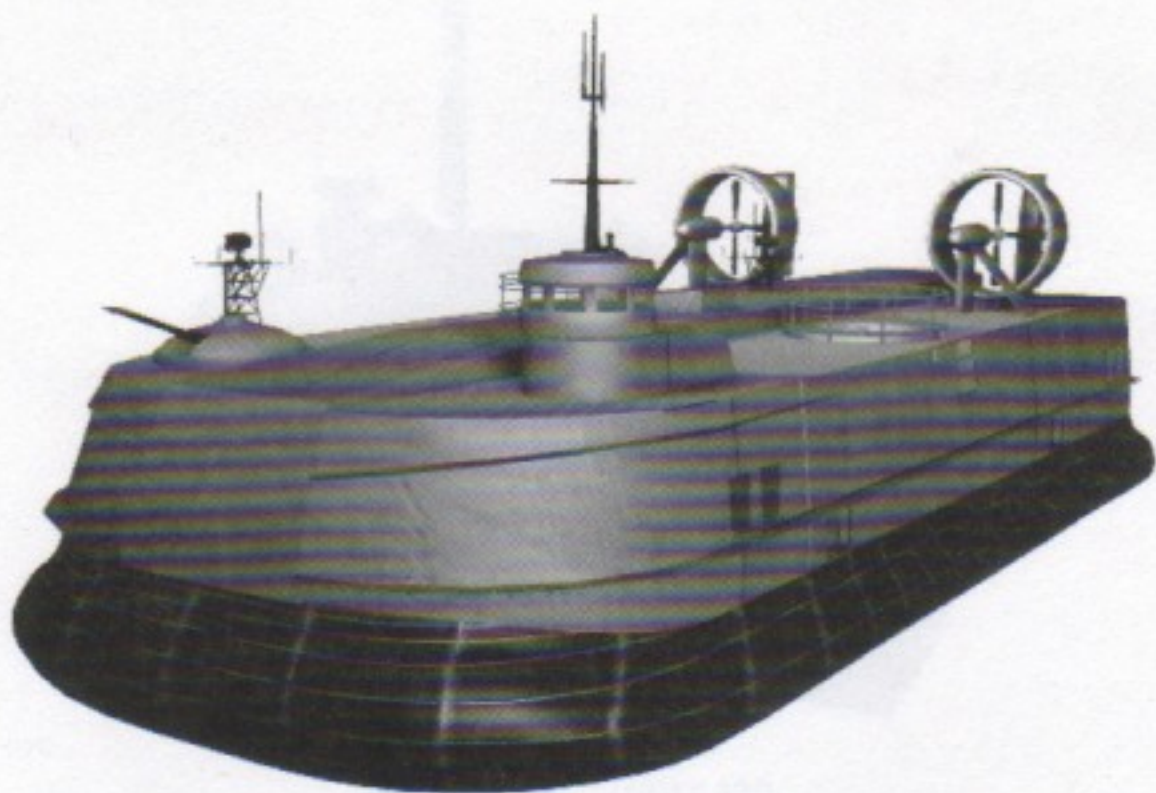
Total BHP 13,000

Shafts 3

Armament

30mm guns 4

SSN 2-A missiles 4



LEBED AIR-CUSHION LANDING CRAFT

These huge Russian hovercraft are the world's largest air-cushion vehicles. They can carry many tons of cargo, troops, and even tanks. Typical payload for the Lebed class includes 2 light tanks, 40 tons of cargo or 120 troops. They are quick and agile for their size, and can operate out of the stern well decks of the "Ivan Rogov" class of LPDs.

Displacement 87 tons full load

Dimensions

Length 80 ft
Beam 35.4 ft

Performance

Speed 70 kts

Complement 6

Armament 2 - 14 mm MG's

GLOSSARY

AA:	Anti-Aircraft. Guns designed to shoot down aircraft.
AAM:	Air-to-Air missile.
ADF:	Automatic Direction Finding. A detection sensor used to home in on navigational signals.
AFCS:	Automatic Flight Control System.
AGM:	Air-to-Ground missile.
AFV:	Armored Fighting Vehicle.
APU:	Auxiliary Power Unit.
ATGM:	Anti-Tank Guided Missile. TOW-2 and Hellfires are ATGMs.
CBU:	Cluster Bomb Unit.
CHAFF:	Radar decoy. Small metal film strips that produce radar reflections to mask the real target.
CM:	Counter-Measures. Includes electronic jammers and decoys like chaff and flares.
CO:	Commanding Officer.
COLLECTIVE CONTROL:	Helicopter control used to "collectively" change the pitch (angle of the main rotor blades). Controls the height of your airship.
COMM:	Communications.
CYCLIC:	Helicopter flight control used to selectively change the pitch of the main rotor blades, thereby changing its direction.
DITCH:	A term for crash landing.
FADEC:	Full Authority Digital Electronic Control.
FARP:	Forward Area Refueling Point.
FLARE:	A cartridge-shaped heat source of intense energy. Used as a defensive weapon. Discharged from aircraft to draw IR missiles away from airship's heat signature.
FLIR:	Forward-Looking Infrared. An imaging system that can see in the dark, by detecting the differences in temperature between different objects and surfaces.
GPS:	Global Positioning System. Satellite based navigation system connected to aircraft through high speed modem.
HEI:	High Explosive Incendiary shells.
HID:	Helmet Integrated Display. A display of your chopper's vital statistics along with enhanced night sight systems. The display is projected by a fiber optic bundle directly on to the pilot and co-pilots "Wide Eyes" goggles.
ICS:	Internal Communication System. Used for communication within the aircraft cockpit.
IFV:	Infantry Fighting Vehicle. A tracked vehicle that transports an infantry squad. Usually armed with small caliber cannons.
INS:	Inertial navigation system. A device that tracks a helicopter's current position and desired

destinations.

- IR:** Infrared. The low-frequency portion of the electromagnetic spectrum where the intensity of the signal is related to its heat signature. Used to guide missiles.
- IITV:** Image Intensified TeleVision. Placed in nose array of aircraft's passive sensors.
- JAMMER:** A source of intense Infrared or radar energy used to confuse or "fool" weapon targeting systems.
- KA-50:** The HOKUM Werewolf.
- KLICK:** Slang for kilometer.
- KNOT:** A measure of horizontal motion equal to 1.14 miles per hour.
- LGB:** Laser Glide Bomb. A bomb guided by reflected laser energy.
- LHX:** Light Helicopter Experimental.
- LO:** Low Observable. Term used to describe aircraft with reduced radar, infrared and acoustic signatures to avoid detection.
- Longbow:** Long-range millimeter wave radar detection gear to be mounted above the main rotors in next generation of Comanches.
- LZ:** Landing Zone.
- MANPRINT:** Manpower Integration. Electronic and software system that allows aircraft to maintain itself while pilots are flying and fighting.
- MASK:** Large, naturally occurring objects like mountains used as sensor and visual cover for your aircraft.
- MBT:** Main Battle Tank.
- MEDEVAC:** Medical Evacuation of wounded troops.
- MFD:** Multi-Function Display.
- PASSAGE POINT:**
Safe area for friendly troops to travel through.
- PRIMARY:** The most important objective or target of a sortie.
- PULL PITCH:** To quickly add collective control for more altitude.
- RAH-66:** Military designation for the Boeing-Sikorsky Comanche Reconnaissance Attack Helicopter.
- RDF:** Rapid Deployment Force. A strike force used for a fast military response around the world in trouble spots.
- RETICLE:** A small circular "glass window" positioned over one of the eyes of the pilot. Combat and flight information is reflected off the reticle like a HUD for the pilot to use while flying.
- SAM:** A Surface-to-Air-Missile.
- SEAD:** Suppression of Enemy Air Defenses. A mission to destroy enemy air defense units.
- SECONDARY TARGET:**
Targets of less importance than the primary target in your mission.
- SIGNATURE:** Electronic identification of object detected by sensor arrays.
- SOP:** Standard Operating Procedure.
- SORTIE:** A single mission.

SSM: Surface to Surface Missile.

T-80A: The Soviet's Main Battle Tank with reactive armor.

TADS: Target Acquisition and Designation System. A device mounted on the nose of the Comanche that's used to lock onto targets and to control the laser designator for your laser-guided or laser-targeted missiles to track with.

TAS: Target Acquisition Subsystem.

TF: Task Force.

THEATER OF OPERATIONS:

Geographic Area that defines area of military interaction.

TOC or TAC-OPS:

Tactical Operations Center or Tactical Operations.

VISIONONICS:

A collective term to describe sighting and night vision systems devices.

VOR: VHF Omni-directional Range. A radio beacon used for navigation.

WEAPONS FREE:

A term to describe full freedom to fire weapons on targets.

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