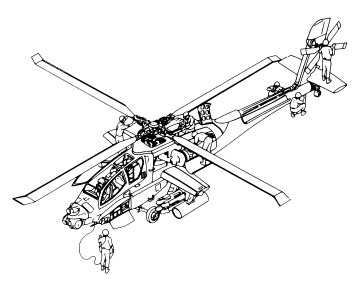
GUNSHIP The Helicopter Simulation



ST AG PC CPC C64 **SPECTRUM CASSETTE**

UBISOFT ENGLISH

Entertainment Software

OPERATING INSTRUCTIONS

PASSWORD	COUNTERSIG
ACCENT	TRAMPOLINE
BILLBOARD	KICKBACK
CROMAGNON	MELODRAMA
DAKOTA	ONSTAGE
ELECTRA	VERTICAL
FOOTHOLD	INSOLENT
GRENADIER	NOCTURNE
HEDGEHOG	LOCKSMITH
IVORY	WILLOW
KNOCKOUT	PUREBRED
LOZENGE	ROMANTIC
MAZURKA	
NEBULA	QUAKER
OVATION	UPSTAGE
PENTHOUSE	SYMPHONY
QUARTZ	ZEBRA

IMPORTANT! KNOW YOUR PASSWORD & COUNTERSIGN!

The briefing and reminder screens (above) tell you the password for this mission. YOU MUST KNOW THE COUNTERSIGN.

When you approach any friendly heli-base, you will get a radio message giving the password and asking for the countersign. If you do not type in the proper countersign and press "RETURN"; base defenses will presume you are an enemy and shoot you down!

IBM PC and compatibles:

IBM PC/XT/AT PS2 (not for the PC jr.) TANDY 1000/SX/EX, 1200, 3000, 100% PC compatible computers.

YOUR SYSTEM MUST INCLUDE ONE OF THE FOLLOWING:

An EGA (16 colours) colour graphics adapter. CGA (4 colours) colour graphics adapter. TANDY (16 colours) colour graphics adapter.

- * The CGA and EGA modes, when used with the IBM PS2, must be supported by a minimum memory of 256 K and a version of DOS that is version 2.0 or later.
- * Recommended accessories: multiple disk drives, hard drive, joystick.
- * To install GUNSHIP on a hard drive, you must create a directory on C: insert the GUNSHIP disk in drive A. type:
 - C:\ md Gunship
 - C:\ cd Gunship
 - C:\ Gunship > copy a: *. * C:

To call up the program after it has been installed on a hard drive: at the C > prompt enter "CD Gunship". When C:\ Gunship appears on the screen, enter GS.

<u>LOADING INSTRUCTIONS</u>: Insert your DOS disk in drive A. Turn on your computer. After the DOS has been loaded remove the DOS disk.

* For a system with 2 drives: insert the GUNSHIP A disk in drive A and the GUNSHIP B disk in drive B. If you have a 3,5" drive, you will only use one disk. At the A>: prompt, enter "GS".

§ For a system with only 1 drive: insert the GUNSHIP A disk in the drive. At the A>: prompt, enter GS. If you have a 5,25" drive (and 640 K or more of RAM), when the message asks for it, you must insert disk 2. If the message "Wrong disk, try again", or "insert a disk in drive B and press a key when ready" appears, reinsert disk 2. If you only have 512K of RAM, you must have two floppy drives or a hard drive.

In all cases, a screen displaying a menu containing the graphics modes will appear. Enter the number corresponding to the graphic table of your system.

CGA DISPLAY

Instrumentation and other displays in CGA mode will differ from those outlined in the OPERATIONS MANUAL. The colours for the default CGA palette are

Heading/Course Indicators

RED top arrow Current heading
RED lower arrow Course to destination

WHITE arrow Skid/slip Indicator

Infrared/Radar Warning/Jammers

Damage Lights/ Systems and Stores

BLUE - No damage

WHITE = Damaged but operating RED = Not operating

Threat Display

RED = Enemy guns/missiles fired or tracking you

Map Troop Symbols

Displays

RED = Assigned objectives BLACK - Other enemy forces

WHITE = Friendly forces

HERCULES MONOCHROME DISPLAY

Instrumentation and other displays in monochrome mode will not have the colours outlined in the OPERATIONS MANUAL. The important differences are:

System Damage Lights in Cockpit

 Light indicates system is damaged, may be totally inoperative.

Stores/Damage Displays

- - Centre Damaged but operating

Threat Display

- Enemy Hind helicopter blinks.
- You are at centre of display at all times, even when no dot appears there.
 - Missiles, even before launch, are brighter than other objects.

Map Troop Symbols

- Friendly forces are brighter than enemy forces.
- · During briefing: objectives are displayed.
- During game: all enemies are displayed.

ATARI ST:

LOADING INSTRUCTIONS: Connect the mouse to port 0. If you have a joystick, connect it to port 1. Insert the disk GUNSHIP in drive A; if you have two disk drives, insert the disk GUNSHIP B in drive B. Turn on your computer and click twice on the GUNSHIP.PRG icon. The game will then load automatically. The disks must not be write-protected.

AMIGA

This version requires the following material:

* Colour monitor *

* 512 Ko minimum of memory *
1 disk drive

LOADING INSTRUCTIONS: Connect the mouse into port 0 of your computer. If you have a joystick, connect it into port 1. Insert the disk GUNSHIP in the DFO drive. Turn on your computer and the game will automatically load itself.

Note: make sure that the disks are not write-protected.

COLOURS

Certain gauges (on the ST and Amiga) are colored to make reading, and seeing, them easier. The following list describes the different colours you will see on your cockpit panal:

ST

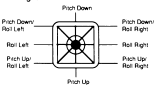
BLUE	YELLOW
	BLUE (when idl
WARNING LIGHT-BLACK	WARNING LIGHT-
WARNING LIGHT-RED	WARNING LIGHT-
YELLOW	YELLOW
RED	RED
BLACK	GREEN
RED ARROW	RED CROSS
YELLOW	YELLOW
RED	RED
WHITE	WHITE
	WARNING LIGHT-BLACK WARNING LIGHT-RED YELLOW RED BLACK RED ARROW YELLOW RED

SPECIFIC CONTROLLER INFORMATION

Joystick • Your joystick can be used in 8 different positions

to control flight.

ST-AG



AG

le) -GR -RD

 When a target first appears, you can press the joystick button to lock on. Press again to fire a selected weapon.

For ATARI ST

The mouse can be used to control pitch and roll during flight. Hold the left mouse button until the cross hairs turn red to enter mouse mode. Move the mouse in the desired direction (movement corresponds to joystick directions above). Pressing the right mouse button allows you to move the mouse without affecting flight. The crosshairs will flash red to indicate the selected pitch and roll.

* When a target first appears, press the left mouse button to lock on. Press again to fire.

For AMIGA

The mouse can be used to control pitch and roll during flight. Move the mouse in the desired direction (movement corresponds to joystick directions above). The crosshairs will flash red to indicate the selected pitch and roll.

- * When a target first appears and is flashing, press
- either mouse button to lock on.
- * Press the right mouse button to change TADS.
- * Press the left mouse button to fire.

	FL	GHT CONTR	ROLS	
CATEGORY	ACTION	AG	ST	IBM
Cyclic	Pitch down Pitch up Roll left Roll right Pitch down/left Pitch down/right Pitch up/left Pitch up/right	KP8 KP2 KP4 KP6 KP1 KP3 KP5 KP7	KP8 KP2 KP4 KP6 KP1 KP3 KP5 KP7	or joystick forward or joystick back or joystick left or joystick right
Collective	Up fast Up slow Down slow Down fast	F1/KP(* F2/KP(* F3/KP?* F4/KP**	KP* KP- KP ENTER	F1 F2 F3 F4
View	View left View ahead View right	Left Arrow Up/Down Arrow Right Arrow	F5 F6 F7	F5 F6 F7
Anti-torque rotor (tail)	Rotate left Stop rotation Rotate right	· /	KP(KP) KP/	F8 F9 F10
Engines	Port on/off Starboard on/off Rotor on/off	1 2 3	1 2 3	1 2 3

OTHER KEYBOARD CONTROLS

Time	Accelerate Time	=
Exit Flight	Exit to Defaults	ESC
Pause	Pause Game	Tab

	co	MBAT CONT	ROLS	
CATEGORY	ACTION	AG	ST	IBM
Weapons	Sidewinder	4	4	4
	FFAR	5	5	5
	Hellfire	6	6	6
	30mm Cannon	7	7	7
Fire	Fire Weapon	RETURN/KP5	RETURN/KP5	Enter or joystick button 1
Jettison	Jettison Weapon	Ctrl + Weapon	ALT + Weapon	Alt key (+) Weapon
Countermeasures	Radar Jammer	8	8	8
	Chaff Decoy	9	9	9
	IR Jammer	0	0	Ö
	Flare Decoy			U
View Displays	Мар	М	м	М
, .,	Damage	D	D	D
	Stores	S	S	S
CRT	Change CRT	Space Bar	KP0/Space Bar	Space Bar
TADS	New IADS target	Enter/Backspace	KP./Backspace	Backspace or joystick button 2

AMSTRAD CPC

CATEGORY

LOADING INSTRUCTIONS
DISK: type RUN*DISC and then choose the game by pressing on the corresponding key.
CASSETTE: insert the cassette in the recorder. Press the CTRL and ENTER keys
simultaneously. Press the PLAY button on the recorder. The game will load automatically.

FLIGHT COMMANDS FOR AMSTRAD (KP = KEYPAD)

CATEGORY	ACTION	COMMAND
Collective	Up fast Up slow Down slow	Shift
	Down fast	Shift 🛊
View	View left	KP1/f1
	View ahead	KP2/f2
	View right	KP3/f3
Anti-torque rotor	Rotate right	-
	Stop rotation	Enter/Return
	Rotation left	←
Engines	Port on/off	KP7/f7
	Starboard on/off	KP8/f8
	Rotor on/off	KP9/f9

COMBAT CONTROLS FOR AMSTRAD ACTION

COMMAND

CHILOGRI	nerron	COLUMNIC
Weapons	Sidewinder	W
	FFAR 2.75"	cylique
	HELLFIRE	through
	30mm Cannon	weapons
Jettison	Jettison weapon	R
Countermeasures	Chaff decoy	С
	Radar jammer	J
	IR jammer	K
	Flare decoy	F
View displays	Map	M
• •	Damage	D
	Stores	S
CRT	Change CRT	Space bar
TADS	New TADS target	ท้
Pause	Pause the game	Esc

Variations from manual for Amstrad version.

- Screen shots of flight operations in manual are C64 and will differ on Amstrad.
- Keys of flight operations in manual refer to C64 and will be different from Amstrad keys.
- Vehicle identification is not included.
- 4. Pilots are saved to a blank disk or cassette.
- Amstrad version does not give primary and secondary target locations in mission briefing.
- Accelerated time is not included.
- 7. Abort mission is not included.
- 8. The enemy appears as only one colour on the radar screen.
- To arm the helicopter move the cursor up and down to select the weapon you wish to change, then left or right to decrease or increase the weapon load as required. When you have finished arming the helicopter press fire to continue.
- A special cheat option is available after crashing to allow you to try again in the same scenario. The use of this will, however, be shown on your pilots record.

COMMODORE C64

LOADING INSTRUCTIONS

DISK: Plug your joystick onto port #2 and switch on your disk drive. Insert the GUNSHIP disk in the drive and type LOAD "*", 8, 1 and press the RETURN key.

CASSETTE: Plug your joystick into port #2 and switch on your computer. Insert the GUNSHIP cassette in the recorder. Press the SHIFT and RUN/STOP keys simultaneously. Your computer will ask you to press the PLAY button on the recorder. Do it. The game will load automatically.

	Controls Summ	ary
Category	Action	C64/C128
Cyclic	Pitch down Pitch up Roll left Roll right	Stick forward Stick back Stick left Stick right
Collective	Up fast Up slow Down slow Down fast	F1 F3 F5 F7
Anti-torque (tail) rotor	Rotate right Rotate left Stop Rotation	Horizontal cursor Vertical cursor RETURN
View	View Left View Forward View Right	£ CLR HOME INST DEL
Engines	Port on/off Starboard on/off Rotor eng/diseng.	1 2 3
Weapons	Sidewinder 2.75" FFAR Hellfire 30mm cannon	4 5 6 7
Fire	Fire weapon	Stick button
Jettison	(with weapon)	(weapon) and RESTORE
Counter- Measures	Chaff decoy Flare decoy Radar jammer IR jammer	9 - 0 +
Viewing Other Displays	Map Damage Stores	Z [left] shift Commodore
CRT	Change CRT	space bar
TADS	New TADS Target	[right] shift
Simulation	Accelerated Time Pause Reset	left arrow RUN STOP RUN STOP and RESTORE

SPECTRUM CASSETTE

LOADING INSTRUCTIONS

Insert the cassette in the recorder and switch on your computer. Confirm the LOADER option by pressing the RETURN key on the keyboard. A message will appear asking you to press the PLAY key on the cassette and then any other key on the keyboard. After following these instructions, the game will load automatically.

CONTROLS FOR SPECTRUM CASSETTE

ACTION C	OMMAND
Engine 1 on/off	1
Engine 2 on/off	2
Rotors	3
Weapon select	W
Drop flare decoy	F
Drop chaff decoy	c
Pause	Ÿ
Radar jammer on/off	Ĵ
IR jammer on/off	K
View left	I
View ahead	0
View right	P
Up slow/up fast(caps shift)	Q
Down slow/down fast(caps shift)	
Stores	S
Damage	D
Rotate left	Z
Rotate right	X
Change CRT	Space
Next TADS target	N
Jettison	R
Map	M
Pause	Break
Stop rotation	Enter
Accelerate time	Ex mode

Variations from Manual for Spectrum Version

- Vehicle identification is not necessary.
- 2. Pilot roster is not necessary.
- 3. Screen shots in manual are C64 and will differ on Spectrum.
- 4. 48K version does not give primary and secondary targets in briefing.
- 5. There is only one concentric circle on the radar screen:Yellow = Long RangeRed = Short Range
- Accelerated time only available on some later Spectrum models.
- 7. To change view constantly tap appropriate key to move view left and right.
- 8. To cycle through weapon options keep W key depressed.
- 9. To jettison weapons select the weapon using W and press J to jettison.
- The enemy appears as one colour only on the radar display.
- 11. A special cheat option is available after crashing to allow retry in current scenario.

PREPARING TO FLY the AH-64A Apache

On most screens you'll see a small arrow pointer. Your joystick, mouse, and cursor keys (depending on your computer) move the arrow. To make a selection, move the arrow onto the picture or box and then press the joystick fire button, mouse click button, or the return key on the keyboard.

VEHICLE IDENTIFICATION: Telling the good guys from the bad guys takes practice. Examine the vehicle drawing and compare it to the drawings in the "Military Equipment" section of this manual. Move the pointer to the box beside the correct name and press fire/click/return.

DEFAULTS: Here you see the last mission flown: the pilot, his duty assignment (region of the world), style of flying, and reality levels. To change any of the defaults point to the appropriate box in the upper left and press fire/click/return. If the defaults shown are fine, point to "Continue" and press fire/click/return.

The combination of duty assignment (region), style, and reality determines the overall level of risk for your mission. The level of risks affects your scoring, promotion, and decoration.

AH-64A PILOT ROSTER: This summarizes the "service records" of pilots on the disk. To select a name, point to the name itself and press fire/click/return. This highlights the name. Point to "Continue" and press fire/click/return to the defaults

To enter a new name (such as your own!), select a name you wish to replace, then point to "Erase Pilot" and press fire/click/return. Type the new name and press RETURN. This new name appears in the roster. The old name is erased, permanently.

Each pilot's service record includes a list of awards, decorations, and reprimands, followed by a number indicating the quantity of each. The letter abbreviations are: ACM-Army Commendation Medal, AM-Air Medal, BSV-Bronze Star, CAC-Central America Campaign Ribbon, CMOH-Congressional Medal of Honor, DSC-Distinguished Service Cross, KIA-Killed in Action, MEC-Middle East Campaign Ribbon, MIA-Missing in Action, NDS-National Defense Service Medal, PH-Purple Heart, SEAC-Southeast Asia campaign Ribbon, SR-Service Reprimand, SS-Silver Star, WEC-Western Europe Campaign Ribbon.

DUTY ASSIGNMENT: You can select five different areas of the world for combat flying. Point to the badge representing the area you desire and press fire/click/return. Point to "Continue" and press fire/click/return to defaults.

Beginners should select Flight Training in the USA and follow the two tutorials. Combat regions are listed in order of difficulty, from Southeast Asia (the easiest) to Western Europe (the most difficult). Regions powerfully affect difficulty. Don't expect success in Western Europe until you do well in the other regions.

STYLE OF FLYING SELECTION: Within a region, some areas and missions are more dangerous than others. Here you select the level of danger you prefer. Point to the appropriate face and press fire/click/return.

Volunteer missions, especially hazadous duty, mean you're facing tougher, more acurate, and faster-reacting opponents. Regular missions put you against "garden variety" Russian-trained troops with lesser combat skills. This choice has a powerful effect on mission difficulty.

ENEMY & REALITY SELECTION: Whenever you fly, you can select between a "realistic" simulation and an "easy", simplified version. Point to the box beside the option you prefer and press fire/click/return.

"Easy" reality levels may help you learn to fly. Beginners often prefer "easy" landings and weather effects. However, use "realistic" flying as soon as possible, since experienced GUNSHIP pilots find the relistic level is actually easier to fly in combat.

BRIEFING: Here are your flight orders. They include IMPORTANT information you should memorize or write down. Above all, note the password, look up the countersign in this manual and write it down.

Also make a note of your primary and secondary objectives. You'll probably want to check the map to see where they are in relation to your bases. It's also wise to note the wind speed and direction (only present if you picked realistic weather conditions).

When you're through examining the orders and related information (map, intelligence reports, and/or sick call) point to "continue" and press fire/click/return.

NOTE: When flying "Training in the USA" duty the subsequent options are greatly abbreviated. No intelligence report or sick call option exists, and no reminders are necessary.

THE SECTOR MAP: This shows the entire battle area, friendly bases and forces in white, your objectives are in violet. It's purely for reference, and to help you plan your mission.

The map coordinates are read military fashion, "right and up." That means the first number is the horizontal scale, the second the vertical scale. For example, 01-12 is the upper left corner.

INTELLIGENCE REPORT: This report gives additional details about enemy forces and equipment.

GUNSHIR

SICK CALL: If you decide this mission is too difficult or dangerous, you can go on sick call to avoid it. Read the advice on the screen carefully.

As a rule, pilots decide to be "on sick call" if the objectives are distant from friendly base and the enemies are truly formidable. Objectives near a friendly base are always easier, since you spend less time in "hostile" airspace.

REMINDERS: It's important that you know the password, countersign, and both objectives (primary and secondary). Check your notes to make sure you have the correct information. Point to the appropriate box and press fire/click/return.

ARMING: A standard armament appears her for your region. However, you can adjust the stores on tour helicopter to suit your preferences.

To add or subtract cannon ammunition (30mm HEDP), fuel, chaff, and/or flares, point to the "+" or "-" box and press fire/click/return. You'll see the appropriate quantity change, along with your current weight.

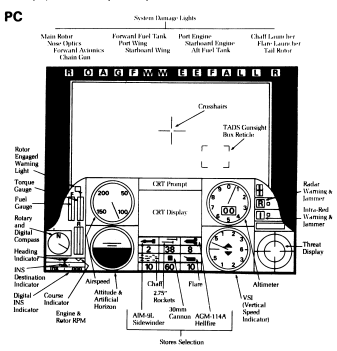
To remove armament from the weapons wings, point to the weapon on the wing itself and press fire/click/return. To add a new or different armament to a wing, point to the box representing the weapon and press fire/click/return to "pick up" the weapon. The weapon is now attached to your pointer. Move it to the wing and fire/click/return to release it. If there is already a weapon at that position, the new one replaces the previous one.

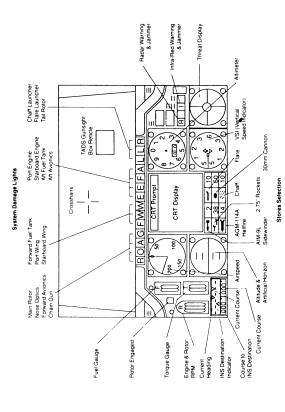
Weapons must be balanced. Whenever you add or subtract a weapon to one wing, the other automatically changes too. The wingtips carry AlM-9L Sidewinders only (anything else is too heavy). The interior wing stations can carry any weapon.

COCKPIT & STATUS PANELS of the AH-64A Apache Simulator

COCKPIT INSTRUMENTATION

The cockpit is the main control panel used in flight. You "see" the *landscape* through the armored glass as you fly. A fixed crosshairs sight aids in pitch orientation and firing FFAR unguided rockets. A moving box (reticle) represents your IHADSS helmet gunsight (TADS). This box changes from dark to light color. depending on the current accuracy of your selected weapon (dark is low accuracy, light is higher accuracy). Below the cockpit glass are the dials, gauges, and displays of the helicopter cockpit.





AIRSPEED: This dial shows your horizontal speed through the air in knots. A speed of 100 knots equals about 114 mph, or about 167 feet/second.

ALTIMETER: This dial shows your altitude in feet. The rotary needle is marked in tens of feet (i.e., if the needle points to "1", read it as 10 feet). The digital readout in the center shows your altitude to thousands (left digit) and hundreds (right digit) of feet. For example, a digital readout of 13 and needle at 6 means one thousand, three hundred, and sixty (1360) feet.

ATTITUDE & ARTIFICIAL HORIZON: This ball-gauge shows your pitch (nose up or down) and your roll (left or right). The blue part represents the sky, the black part the ground.

CRT DISPLAY: This small display screen has three separate modes of operation. The TADS Target Mode shows a zoom-camera view of the target on which TADS is "locked". The display also shows the range to target (in kilometers) in the upper left corner and the zoom magnification in the upper right. For example, "1.2" and "x32" indicates the target is 1.2 kilometers (1200 meters) away and that your CRT view is magnified 32 times.

The Map Mode shows a small detail of the large sector map. This detail is centered on your helicopter. The only exception is when your helicopter is flying near or along the edge of the combat area.

The Radio Message Mode shows a radio message you just received. Once a message is displayed, it disappears. The display does not "remember" previous messages.

CRT PROMPT: This line prompts you whenever new information is available. For example, when a radio message arrives, "RADIO MSG" appears here. "TARGET" means a new potential target is present — you can use the TADS to find the new target. If your TADS is locked on a target, the name of that target appears here. Once TADS is locked onto a target and displaying its type, the "TARGET" message no longer appears, even if another target is available.

ENGINE & ROTOR GAUGES: The left and right yellow strips show the RPMs of the port (left) and starboard (right) engines. The center yellow strip shows the main rotor RPM (revolutions per minute).

FUEL GAUGE: The two yellow strips titled "F" show the amount of fuel remaining in the forward and aft tanks. The forward tank is the left gauge, the aft tank is the right gauge.

HEADING & COURSE INDICATORS: The white arrow represents your current heading (facing), and always remains centered. The green arrow represents your current course. Normally it is aligned with the white arrow, but will shift left or right if you're skidding sideways. The red arrow beneath represents the course to your current destination. When the green, red and white arrows are superimposed, you are on course.

INFRA RED (IR) WARNING & JAMMING LIGHTS: The "I" warning light turns red whenever an infra red (IR) signature weapon is approaching your helicopter. If you turn on your IR jammer, the neighboring light turns green while the jammer is running. If the jammer is successful, the red warning light turns off.

There are no enemy IR searching devices, and therefore no flashing red IR warning.

INS DESTINATION INDICATOR (INS = Inertial Navigation System): This digital readout indicates the course to your current destination. When the INS readout matches the digital compass readout, you are on course.

RADAR WARNING & JAMMING LIGHTS: The "R" warning light flashes red whenever enemy search radar "sweeps" over your helicopter. When enemy tracking (firing) radar for either guns or missiles locks onto you, the light turns solid red. If you turn on your radar jammer, the neighboring light turns green while the jammer is running. If the jammer is successful, the solid red warning light turns off.

Note: Your jammer cannot discourage radar searches, so flashing red warnings may continue even if your jammer is successful in stopping a tracking (firing) radar.

ROTARY & DIGITAL COMPASS: The needle on this compass indicates your current heading, with a digital readout directly below. Note that the compass shows the heading your helicopter faces. During a sideways skid or backwards flight your actual course is different.

ROTOR DISENGAGED WARNING LIGHT: This light shows red if the rotor is disengaged (i.e., spinning freely, unconnected to the engines). The light is off when the rotor is engaged.

STORES SELECTION: The AH-64 Apache can carry up to six different types of dispensable stores (offensive and defensive expendables). Each has a different colored light, with the number of "units of fire" shown beneath (a unit of fire is how often you can use that item before you run out). Inactive stores are unlighted.

Only one offensive weapon can be armed at a time. The weapon currently ready is lighted. Offensive weapons can include:

AIM-9L Sidewinder air-to-air guided missiles 2.75° FFAR unguided air-to-ground rockets AGM-114A Hellfire air-to-ground guided missiles 30mm Chain Gun Cannon (in 20-round bursts)

Defense stores light up when used. The light remains on as long as the defense is functioning (about 10-20 seconds). Defensive stores can include:

Flare decoys to use against IR-guided weapons Chaff decoy to use against radar-guided weapons

As a point of information, each defensive store unit of fire is a group of three cartridges.

SYSTEMS DAMAGE LIGHTS: These lights show the status of major systems on board your helicopter. A green light means the system is functioning correctly, a colored light means the system is malfunctioning. Reading from left to right, the systems are:

$R \ \dots \dots \dots \dots \dots main \ rotor$
O nose optics (controls TADS)
A forward avionics bay (gauges)
G chain gun (30mm cannon)
F forward fuel tank
W port weapons wing
W starboard weapons wing
E port engine
E starboard engine
F aft fuel tank
A Aft avionics bay (jammers)
L chaff decoy launcher
L flare decoy launcher
R tail rotor (controls rotation)

THREAT DISPLAY: This screen shows nearby enemy weapons that threaten your helicopter. Red dots are enemy guns and launchers tracking or firing on your helicopter. White dots are missiles in flight. This includes both enemy missiles AND your missiles. A red-and-white flashing dot is an enemy helicopter. The top of the threat display represents your heading (i.e., "ahead").

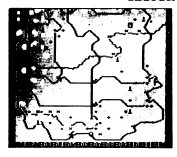
The threat display operates at two ranges: long and short. Normally the display shows "long" range with two concentric circles. The inner circle shows local enemies (closer than 3 kilometers), the outer circle distant enemies (who are generally beyond your maximum visibility).

If an enemy missile or helicopter approaches within a few hundred meters, the threat display automatically switches to "short range" while the threat is close. This aids you in maneuvering against enemy helicopters, and/or to evade missiles.

TORQUE GAUGE: The two yellow strips titled "T" show the amount of torque in the port (left) and starboard (right) jet turbine engines. This is proportional to the collective control and rotor lift. The higher you set the collective, the higher the torque, and the greater the lift.

VSI (Vertical Speed Indicator): This dial shows the rate you are changing altitude (ascending or descending). If the needle is horizontal, you are maintaining a constant altitude. If the needle dips downward, you're descending toward the ground; if it points upward, you're ascending. The dial is marked in thousands of feet per minute. For example, if the needle points down at "1", then you are descending at 1000 feet per minute.

SECTOR MAP



You can "look away" from the cockpit view to a large sector map. This map shows the local combat or training area, including all major terrain features, friendly troops, installations and your objective. Enemy troops and installations appear only as you spot them using the TADS gunsight Enemy helicopters never appear on the map. They move too quickly for accurate marking. Remember that maps are never 100% accurate. Troop and base positions are especially prone to error.

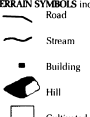
STILLIN FLIGHT: You are still in flight while examining this map. Be sure to look up periodically. Otherwise you might fly into a mountain or come under attack. It's wise to hover in a safe place if you spend long periods examining this map.

INS CURSOR (INS = Inertial Navigation System): The white crosshairs on this map represents your current destination. Move the joystick to move the crosshairs. When you return to the cockpit, the INS indicators will help you fly to this destination.

GRID COORDINATES: The map uses a military grid coordinate system. To describe any position, read "right and up". That is, the first two digits are from the horizontal scale, the last two from the vertical scale. Therefore, 01-01 is the lower left comer, 01-12 is the upper left comer, 12-01 is the lower right comer, and 12-12 is the upper right comer.

ACCELERATED TIME: The accelerated time option is available only while viewing the sector map. Time passes at double the normal rate, thus halving your flying time between points.

MAP TERRAIN SYMBOLS include the following:



Cultivated Area (Field, Rice Paddy, Plantation, etc.)

MAP TROOP SYMBOLS are in white for friendly forces, red for enemy, and purple for objectives.

Infantry on foot and/or in foxholes

Armored vehicle (tank, personnel carrier, etc.)

Bunker (made of earth, steel and/or concrete)

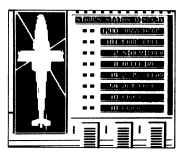
Anti-aircraft (AA) gun sites or vehicle

Surface-to-air missile (SAM) vehicle

Helicopter base

Supply depot

STORES STATUS DISPLAY



Headquarters

This console displays the stores on your helicopter. Status lights are green if the system is functioning correctly, yellow if damaged, red if destroyed. The view of the helicopter on the left side of the console shows each system appropriately colored.

STILL IN FLIGHT: You are still in flight while examining this display. Be sure to look up periodically. Otherwise you might fly into a mountain or come under attack. It's wise to hover in a safe place if you spend long periods examining this display.

30mm HEDP: Ammunition for the 30mm Chain Gun cannon. It uses HEDP (high explosive dual purpose) ammunition that is effective against all targets except bunkers which it can destroy only occasionally. The number indicates the actual number of rounds left. (Each cannon burst is 20 rounds, therefore with 1200 pounds you have 60 units of fire.)

FORE FUEL: This is the 156-gallon forward fuel tank.

AIM-9L: These are air-to-air "Sidewinder" infra red guided missiles.

AGM-114A: These are air-to-ground "Hellfire" laser-guided missiles. The Hellfire has an armor-piercing warhead for use against vehicles and bunkers.

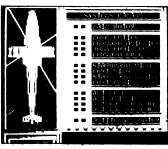
2.75" FFAR: These are air-to-ground unguided rockets. The FFAR has a high explosive warhead for use against infantry, AA gun sites and installations.

AFT FUEL: This is the 220-gallon rear fuel tank.

CHAFF: This is the number of chaff decoy cartridges in the tail-boom launchers. Decoys are launched in groups of three.

FLARES: This is the number of flare decoy cartridges in the tail-boom launchers. Decoys are launched in groups of three.

SYSTEMS DAMAGE



This console displays the major systems on your helicopter. The indicator lights show green if the system is functioning correctly, yellow if damaged, red if destroyed. The view of the helicopter on the left side of the console shows each system appropriately colored.

STILL IN FLIGHT: You are still in flight while examining this display. Be sure to look up periodically. Otherwise you might fly into a mountain or

come under attack. It's wise to hover in a safe place if you spend long periods examining this display.

AFT AVIONICS BAY: This compartment contains the INS navigation computers, and the IR and radar jammers. Damage can make some of this equipment erratic or unreliable; destruction could eliminate it all.

AFT FUEL TANK: This is the rear 220-gallon fuel tank. Damage often causes fuel leaks. If the tank is destroyed all fuel is lost and the helicopter may explode.

ANTI-TORQUE (TAIL) ROTOR: This rotor keeps the helicopter from spinning uncontrollably. If the tail rotor is damaged the helicopter may wobble or rotate, making flight control difficult. If the tail rotor is destroyed the helicopter spins out of control.

CHAFF & FLARE LAUNCHERS: The chaff and flare decoy launchers are housed in the tail boom. If a launcher is damaged some or all decoy cartridges may not function correctly. If a launcher is destroyed all cartridges are lost.

FORWARD AVIONICS BAY: This compartment contains computers and monitoring equipment for flying the helicopter. Damage or destruction can cause the strip gauges and/or round dials to disappear or freeze.

FORWARD FUEL TANK: This tank contains up to 156 gallons of fuel. Damage often causes fuel leaks. If the tank is destroyed all fuel is lost and the helicopter may explode.

30mm CHAIN GUN: This is the automatic cannon mounted beneath the nose. If the cannon is damaged it may fire erratically; if destroyed it cannot fire at all.

MAIN ROTOR: This keeps your helicopter airborne. Damage causes the helicopter to vibrate and wobble while flying. If the rotor is destroyed, or a damaged rotor comes apart, the helicopter will crash.

NOSE OPTICS: This is the heart of the TADS gunsight system. Damage can cause the TADS gunsight to work erratically. Loss of the nose optics destroys TADS. making it impossible to fire accurately.

STARBOARD & PORT WINGS: All rockets and missiles are mounted on these weapons wings. Damage causes the weapons to function erratically: if destroyed the weapons on the wing are lost.

STARBOARD & PORT ENGINES: Normally the rotor is powered by both engines combined. However, the helicopter can fly with one engine out. If an engine is damaged or destroyed it automatically shuts down and cannot be restarted until repaired (this minimizes the risk of fire or explosion).

AN INTRODUCTION TO HELICOPTER CONTROLS

BASIC CONCEPTS: The two main flight controls are the *cyclic joystick* and the *collective*. The *cyclic joystick* controls the pitch ("nosing" up and down) and roll ("leaning" left or right) of the helicopter.

The cyclic joystick is controlled with your joystick except on computers using mouse control (where the mouse can move the cyclic joystick). Keyboard control of the cyclic joystick is available on the IBM PC.

The collective is controlled from the keyboard. On computers with a mouse, the mouse can be used to move the collective up and down as desired.

Pushing the cyclic joystick forward pitches the helicopter downward ("nose down"). This causes the helicopter to gain forward speed. The helicopter will NOT dive until it reaches a steep pitch downward, then it dives like a normal aircraft.

Pulling the cyclic joystick back pitches the helicopter upward. If the helicopter's itch is upwards (the crosshairs are above the horizon) the helicopter will go oackwards. Pitching upward does not necessarily mean you will climb! A common mistake of novices is to assume that the harder they pull back on the cyclic, the faster they will climb. Instead of climbing fast, they end up flying backwards! Watch the crosshair/horizon position to avoid this error.

Pushing the cyclic joystick left or right rolls the helicopter in that direction. At low speeds (under 40 knots) the helicopter skids sideways. At faster speeds it

performs a banking turn like an aircraft. In either case, the further you roll, the more your lift decreases. Novices in level flight are often surprised by the loss in altitude as they roll left or right.

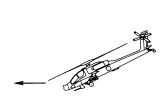
Moving the collective up increases the amount of lift in the rotor. If you are in level flight, the higher collective causes you to ascend. The torque will increase as you raise the collective. When torque reaches the maximum value on the gauge you are at maximum lift.

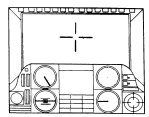
Moving the collective down decreases the amount of lift in the rotor. If you are in level flight, the lower collective causes you to descend. The torque decreases as you lower the collective. Except in unusual conditions, you cannot maintain level flight, much less ascend, if torque is below 50%.

Anti-torque (tail) Rotor Controls: These controls function only if the helicopter is moving very slowly (just a few knots) or hovering. Each tap on rotate left speeds up the tail rotor and causes the nose to swing left. Each tap on rotate right slows down the rotor and causes the nose to swing right. Tap stop rotation to return the tail rotor to normal speed, ending all rotation.

INTRODUCTION TO HELICOPTER FLIGHT

This section gives a rudimentary view of common concepts in helicopter flight.





LEVEL FLIGHT FORWARD: In level flight the helicopter is pitched down ("nose down"). The greater the pitch, the faster the forward flight. Note that in forward flight the crosshairs are *always* below the horizon line. The VSI gauge is horizontal (reading zero), indicating flight is level. In combat flying, typical level flight speed is 100 to 150 knots.

POWER DIVE: In a power dive the helicopter is pitched down steeply. The crosshairs are significantly below the horizon line, and the VSI gauge needle is pointing downward. Power dives usually require speeds greater than 160 knots.

FORWARD CLIMB: When climbing in forward flight, the helicopter is travelling slower than normal (pitch is still present, but smaller than normal), or the collective control (and engine torque) is higher than normal, or both. The VSI

gauge needle is pointing upward. Forward climbs are easiest at speeds of 30 to 90 knots.

HOVER: Here the helicopter is truly level, with no pitch down or up. Note that the crosshairs are on the horizon line and airspeed is zero (needle is vertical). The collective is adjusted so the VSI gauge is horizontal (zero). From a hover a helicopter can ascend straight upwards or descend straight downwards by changing the collective.

BACKWARDS FLIGHT: When flying backwards the helicopter is pitched upwards. Note that the crosshairs are above the horizon — which only occurs when flying backwards. The airspeed gauge shows the speed backwards. Depending on the speed and amount of collective, the helicopter could be ascending, flying level, or descending while moving backwards.

SKID SIDEWAYS: This is only possible at low speeds (under 40 knots) or when hovering. The *cyclic joystick* is moved left or right to roll the helicopter. Due to a lack of airspeed, the helicopter skids left or right without forward motion. Unless the *collective* is adjusted appropriately, a skidding helicopter loses some lifting power.

ROTATE LEFT OR RIGHT: This is only possible at extremely low speeds or when hovering. The anti-torque (tail or "rudder" controls) rotates the helicopter left or right. Rotation does not affect airspeed or VSI. The cyclic joystick and collective are not used when rotating.

CONTROLS on the AH-64A Apache Simulator

FLIGHT CONTROLS

This section defines how each countrol works. Do not use this section as a guide to flying a helicopter

THE KEYBOARD OVERLAY: An overlay appropriate to your computer keyboard is included with the simulation. The control placement is designed for use with this overlay — don't lose it!

CYCLIC JOYSTICK: Pushing forward pitches down the helicopter ("drops the nose"). Pulling back pitches up the helicopter ("raises the nose"). Pushing left or right rolls the helicopter in that direction ("tilts" the rotor and body left or right).

A pitch below horizontal moves the helicopter forward. A large pitch down causes a power dive. Pitch up above horizontal moves the helicopter backward. Rolling left or right at low speed causes a skid (or "sideslip") left or right. At medium and high speeds it causes a banking turn left or right.

The artificial attitude and horizon indicator shows the current pitch and roll of the helicopter.

Summary: Forward = pitch down ("nose down") for C64/C128 Backward = pitch up ("nose up")

Right = roll right (bank or skid right) Left = roll left (bank or skid left)

COLLECTIVE: This control can be moved up fast (increases lift by large amounts) or down slowly (decreases lift by small amounts). When you raise or lower the collective, the engine torque changes appropriately. To move the collective a large amount, tap it repeatedly and quickly.

Lift keeps the helicopter airborne. If you start in level flight or hover, then increase lift, the helicopter ascends. If you start level and decrease lift, the helicopter descends.

ANTI-TORQUE (TAIL) ROTOR: These function only when hovering or moving extremely slowly (just a few knots). Tap rotate left to swing the nose left. Tap rotate right to swing the nose right. Multiple taps on the key increase the rate of rotation. Tap stop rotation to eliminate all rotation.

PORT or STARBOARD ENGINE ON/OFF: Tap the appropriate key to turn on (if currently off) or turn off (if currently on) each engine. You must turn off the engines to finish your flight.

If an engine is damaged or destroyed it turns off automatically. You cannot restart he engine until it is repaired.

ROTOR ENGAGE/DISENGAGE: Tap this key to either engage the rotor (cause the engines to turn the rotor), or disengage the rotor (cause the rotor to spin freely, unconnected to the engines). When the rotor is disengaged, the collective is automatically "bottomed" (dropped to zero).

VIEWING CONTROLS

CHANGE CRT: The CRT has three display modes. Each tap on this key switches the CRT to the next mode. These modes are:

- (1) TADS target mode
- (2) Map mode
- (3) Radio message mode

If no target is ahead of the helicopter, the TADS target mode does not appear. If no new radio message is available, the radio mode does not appear. If neither a target nor a radio message is available, then the CRT is always in map mode.

MAP: Tap this key to see the full sector map. You continue flying, so beware of flying into something while examining this display. Tap this key again to return to the standard cockpit view.

STORES: Tap this key to see the stores display. It shows the status of systems with stores, including the amounts remaining. You continue flying, so beware of flying into something while examining this display. Tap this key again to return to the standard cockpit view.

DAMAGE: Tap this key to see the systems display. It shows each system and whether it's functional, damaged, or destroyed.

VIEW: The *view center* key shows your view directly ahead. The *view left* key shows your view diagonally ahead to the left. The *view right* key shows your view diagonally ahead to the right.

COMBAT CONTROLS

GO TO TADS TARGET MODE: If the CRT is not displaying a TADS target, but the prompt "TARGET" is showing, tap the *fire* button to switch the CRT to TADS. You can also use the standard *Change CRT* control.

NEW TADS TARGET: Tap this key to move the TADS gunsight box from one target to another, showing the new target in the CRT. If no other targets are present directly ahead TADS remains on the original target.

WEAPONS: Tap the appropriate key to select one of the four possible weapons: AIM-9L Sidewinder missiles, 2.75" FFAR rockets, \(\Lambda GM-114A \) Hellfire missiles, or the 30mm cannon.

FIRE: Tap the *fire* button on the cyclic joystick to fire the weapon currently selected. Each tap fires one missile (Sidewinder or Hellfire), a pair of rockets, or a burst of 20 cannon rounds.

DROP CHAFF or FLARE DECOY: Tap the appropriate key to release the appropriate decoy. The cockpit indicator remains lighted as long as the decoy is functioning.

RADAR or IR JAMMER ON/OFF: Tap the appropriate key to turn on (if currently off) or off (if currently on) the jammer. When the *radar jammer* is running you see a green light beside the "R" warning light. When the *IR jammer* is running you see a green light beside the "I" warning light.

JETTISON STORES: To jettison all ammunition for a particular weapon hold down the select weapon key and tap *Jettison*. This dumps all the Sidewinders, rockets, or Hellfires, depending on which weapon you select. For example, to jettison all your FFAR rockets in the C64/C128 version, hold down the "5" key and tap "RESTORE".

SIMULATION CONTROLS

ACCELERATED TIME: This key doubles the speed of time, thus shortening flight time from one point to another. This function works ONLY if you are viewing the sector map. It automatically turns off when you return to the standard cockpit view.

PAUSE: This key freezes the simulation. Tap any key to resume the simulation.

ANSWER THE RADIO!

When you see the prompt "MESSAGE" above the CRT, tap the Change CRT once to read the incoming radio message. Ignoring messages can be detrimental to your health!

PASSWORD & COUNTERSIGN: As you approach your friendly base, you will get a radio message. It's VITAL that you read and answer this message! Tap Change CRT to display the message on the CRT. You will be radioed the password and asked for the countersign. You must type the proper countersign at the keyboard and press "RETURN".

Look up the countersign and type it onto the screen. Press RETURN when you are done. If you don't, your base will assume you're hostile and shoot you down!

Learning to Fly a Helicopter

This tutorial teaches you how to take off, control the helicopter in basic fight maneuvers, and land again.

This tutorial is for use with the "realistic" flight mode, not the "easy" flight mode. You can always "fall back" on the easy mode if the realistic mode becomes too frustrating.

The second tutorial will cover your weapons and defenses.

WARNING - DON'T OVERCONTROL: Helicopter controls are SLUGGISH (ask any helicopter pilot!). That is, they react slowly. Therefore, just tap a key and see what happens. When using the joystick, move it a little, then let it go.

Numerous fast, radical control movements will produce incomprehensible results and probably a crash!

STARTING: Take the vehicle indentification test, enter your name on the pilot roster, and make sure the region is set to "Training in the USA" duty assignment. Reality defaults should be set to "Realistic Flying", "Easy Landing", and "Easy Weather". Read the briefings and armament options.

PAUSE WHILE LEARNING: As you work through the tutorial, tap the Pause key whenever you want to read about the next maneuver or explanation. Then tap any key to resume.

ATTACKS: Don't worry about enemy attacks and firing while learning to fly. In training situations the enemy always fires "blanks". On your first training flights you should ignore enemy activity.

POWER UP: Turn on the port and starboard engines by tapping Port Engine On/Off and Starboard Engine On/Off. Wait until the engine RPM strip gauges climb to normal (about the 80% point). Then tap Rotors Engage/Disengage once.

The rotor engaged warning light, previously red, should turn off. You'll hear the rotors come up to speed. Wait until the middle strip gauge (rotor RPM) climbs to normal (slightly above the engine RPM levels).

CLIMB TO A HOVER: Now repeatedly tap *Collective Up Fast.* Watch the torque rise as you "raise" the collective. Note that if you "lower" the collective, the torque drops. Once the torque reaches 75% use the *Collective Up Slow* key until you rise off the ground (at about 80-95% torque, depending on how close your weight is to the maximum). You should be hovering at about 12 feet altitude.

ROTATING IN A HOVER: Tap the *Rotate Right* once. Your helicopter begins to rotate to the right Tap *Stop Rotation* once and you'll stop turning. Tap the *Rotate Left* to rotate in that direction. If you tap either rotation key repeatedly, the

helicopter rotates faster in that direction. You can only use rotation when you are moving just a few knots, or stationary.

Now stop the rotation. You're ready to begin flying.

FORWARD FLIGHT: Add a little more collective up slow. As you begin climbing push forward lightly on the cyclic joystick to "pitch down" the helicopter. You'll begin to move forward. At about 30 knots you'll begin to climb. You can see this on your altimeter (upper right dial) and your VSI (lower right dial) gauges. This is because forward motion in a helicopter adds extra lift (termed "translational lift"), especially at 30-90 knots.

The further you pitch down, the more your speed increases. As your speed exceeds 100 knots, translational lift decreases. The VSI gauge will move toward the negative end of the scale. More pitch downward will push you into a power dive at 160-200+ knot speeds.

LEVEL FLIGHT: Move the joystick forward or back until the airspeed gauge reads 100 to 150 knots. Now look at the VSI. If you're descending (the needle is below horizontal) add some *Collective Up Slow* until the needle is on "0" (horizontal). Alternately, if you're ascending, put in some *Collective Down Slow*. When the VSI needle is horizontal (reading zero), you are in level flight.

CHANGING ALTITUDE: When flying level at 100-150 knots, tne easiest way to descend is to push the cyclic joystick forward (pitch down) into a power dive. As you approach the altitude you desire, gently pull the cyclic joystick back (pitch up) until the VSI again stabilizes at zero (needle is horizontal). Similarly, the easiest way to ascend is to pitch up slightly, reducing your airspeed to 50-100 knots. When you reach the desired altitude, pitch down again until the VSI stabilizes

This technique of flying is not unlike an airplane. You can change altitude without disturbing the collective. A second way to change altitude, applicable at any speed, is to raise or lower the *collective*. When you reach the new altitude, input an equal and opposite amount of *collective* to regain level flight (VSI of zero). This technique is the only way to change altitude from a hover.

Regardless of which technique you use, don't try to control the helicopter by constant "fiddling" with the collective. Learn to "feel" the right collective setting, then fly with your cyclic joystick. Don't expect to gain this ability on the first flight. Be patient. After a number of flights and landings you'll find collective adjustments come naturally — just like a real helicopter pilot.

LOW ALTITUDE TURBULENCE: While flying under 100', you may feel air turbulence. You will tend to bounce up and down, or sometimes roll from side to side. Air turbulence and "wind shears" vary with your speed and your distance from the ground: the faster and lower you fly, the more difficult it is to keep the craft under control.

TURNING: Return to level flight at 100-150 knots. Next push the stick left slightly

and release it. Your helicopter rolls into a banking left turn. As you turn, observe the change in your digital heading readout (in the lower left of the cockpit display, just under the compass). If you continue to push the stick left and bank into a steep turn, you'll lose some lift. Notice that your altitude is dropping and the VSI is below horizontal. If you roll back to the right and level out, you'll return to level flight.

To maintain your altitude in a steep bank (important if you're flying low) add a bit of *Collective Up Slow* just before you start to turn, then put in a bit of *Collective Down Slow* just before you come out of it. Change the collective first because the collective controls react more slowly than the cyclic joystick.

NAVIGATION: Tap the *Map* key to see the full sector map. Your objective is to find your way home to base! Move the crosshair cursor to the central white helibase, then switch back to your cockpit view. Quite probably your heading and the INS heading are different. Make a banking turn toward the INS heading until the two numbers match. Notice that the INS arrowhead marker below your own course arrowhead will also match. You're on course, flying back to base. Descend until you're in level flight at 50 to 100 feet allitude.

LANDING: As you approach the base it first appears as an outline on the horizon. Reduce your speed to 60 knots by pulling back slightly on the cyclic joystick. You'll need to put in some collective down slow to maintain your 50' altitude. Now wait until the detailed buildings and landing "T" come into view. Your goal is to land directly on the "T", but anywhere within the larger rectangle is fine.

Just before you cross the outside edge of the base, begin slowing down to a hover by pulling up on the *cyclic joystick*. Be sure to put the crosshairs on the horizon— it's easy to pitch up too far and end up going backwards. Note that as your speed falls from 70 to 0 knots, your lift will decrease. Use the *collective up slow* to stabilize your altitude with zero VSI. By the time you accomplish all this and are hovering at about 50' altitude, you should be near the center of the base.

Finally, use the cyclic joystick carefully to move your helicopter toward the "T". Come back to a hover, and tap the collective down slow once to begin your final descent. At about 20' and/or 10' altitude you may need another tap to continue descending to a touchdown.

SHUT DOWN: When you land (altitude is zero) turn off both engines. This ends the flight; your postflight options will appear.

MISSION: After this first flight, your debriefing will show mission not yet accomplished. To satisfy your instructors, you must learn how to hit the target too.

This tutorial teaches you how to recognize and deal with various enemy missile (SAM) and gun (AA) attacks. It also gives you practice in using your own weapons against appropriate targets.

STARTING: If you have just finished the first Tutorial, you can use the same defaults again (same region, style of flying, and reality levels). The region should

be "Training in the USA," style should be "Regular Missions," and reality should be "Realistic Flying," "Easy Landing" and "Easy Weather."

Note: When training in the USA, all missiles and gun shells fired at you are "blanks." You can never suffer damage from "enemy" fire while training. However, don't forget that everywhere else the enemy plays "for keeps."

MAKE A PLAN: Before takeoff examine the sector map of the traning area. Pick one of the three dummy installations (HQ, Russian Heli-base, or the Depot) as your objective. Move the INS marker to that objective. Notice the "enemy" forces along or near the line of flight from your base to the objective. These are the "opponents" you will engage.

TAKEOFF: Take off and get into level flight at 100' altitude (digital readout on altimeter is "01").

THREATS: As you fly, watch the threat display on the lower right. A red dot means an enemy with AAA (anti-aircraft artillery) or SAMs (surface-to-air missiles) have detected you. A flashing red and white dot means an enemy helicopter is approaching. A white dot means a missile is flying (yours or an enemy's — the threat display cannot distinguish one missile from another). Also watch your warning lights. When the "I" turns red an IR homing missile is being launched. When the "R" is red radar-guided missiles or guns are either searching for or tracking you.

When enemies appear on your threat display they are also plotted on the map. If you have the time, you can look at the map to learn what type of enemy is attacking you. Though virtually every enemy has some sort of light guns or shoulder-launched missile (the SA-7, SA-7B or SA-14), the most dangerous are the AA gun sites and vehicles, or the SAM vehicles.

USING A JAMMER: When a warning light comes on, the standard response is to turn on the appropriate jammer (press the IR or Radar *Jammer On/Off* once). A small green light beside the warning light turns on, showing your jammer is running. If the warning light turns off, the jamming was successful. Now turn onto a new course. Jammed missiles often continue flying on their old course, and will hit you unless you change your course.

Keep your jammer running until you destroy or fly away from the enemy launcher or gun. In concentrations of enemies some pilots will turn on both jammers and constantly fly a "jinking" zig-zag course to confuse missites and enemy gunnery.

USING A DECOY: If the warning light does not turn off by jamming, try using a decoy. Tap *Drop Chaff* or *Drop Flare* to deploy decoys. The decoy symbol below the CRT will light up. While the symbol is lighted the decoy should be drawing the missile or gunnery control toward it.

Decoys are launched in three-cartridge "units of fire". Although your cockpit control panel shows units of fire for convenience, the pre-flight arming and stores

readout displays show actuall cartridges available. If you check your stores display after launching a chaff of fire decoy, you'll see the amount remaining has decreased by three.

EVASIVE FLYING: Another way to avoid a threat is to dive to a lower altitude while turning parallel to or away from the threat. If you get lower and avoid closing the range an enemy often loses sight of you. Enemy weapons aimed by eyeball (many AA guns and a few SAMs) cannot be jammed or decoyed. Against these threats evasive flying is your only defense. Another evasive technique is to slow your speed once you're low. Slow movement at low altitude is very hard to spot at a distance. It is possible to "sneak up" on enemy positions with a helicopter.

Evasive flying is also superior to jammers and decoys because it doesn't broadcast your position. Both jammers and decoys, not to mention firing, reveal your presence to the enemy.

DAMAGE: If you don't respond in time to a threat, the gunfire or missile will hit you. You'll see the flash of explosions around the edge of the cockpit. In training that's all you'll see — your helicopter cannot be damaged. In real battle, the explosion may penetrate your armor. If a system across the top of the cockpit is no longer green, something is malfunctioning. Check the damage display for details. Sometimes you'll want to fly home for repairs before continuing your mission.

If you suffer too many damaging hits, the structual intergrity of your helicopter will fail, causing a general power failure. The only way to survive this is to successfully "autorotate" to a landing. The actual number of hits varies with the situation and enemy weaponry, but a good rule of thumb is expect the worst after you've suffered three or four damaging hits.

RADIO MESSAGES & MAP VIEWS DURING BATTLE: If the CRT target view interferes with your navigation, or you want to read a radio message, tap *Change CRT*, TADS turns off and the CRT switches the next available mode

FIRING WEAPONS: To fire you must first select a weapon. When you press the appropriate Select Weapon key, that weapon lights up beneath the CRT and the ammo supply appears in white. Cannon ammo is shown in 20 round bursts. Once a weapon is selected, to fire simply press the *Fire Button* on the joystick.

The 30mm Chain Gun cannon is automatically aimed at the target designed by TADS. The TADS box will turn a brighter color as accuracy improves. Cannon maximum range is 1.5 kilometers, but the effective ranfe is about 0.7 kilometers firing ahead, and only 0.3 to 0.4 kilometers in a "deflection shot" to the side.

The **AGM-114A Hellfire** anti-tank missile is guided by laser at the TADS target. As long as you keep TADS locked on target the Hellfire flies toward it. The Hellfire has a minimum range of a few hundred meters — it takes time for the

missile to lock onto the TADS laser. The maximum range of the Hellfire is 6 kilometers. Furthermore, once beyond minimum range, Hellfire accuracy is unaffected by range.

The 2.75" FFAR rockets are completely unguided. You must line up the crosshairs in the center of the TADS box, then fire. The rockets fly straight ahead at whatever was in the center of the crosshair when you fired. After the rockets are launched you need not keep the target in the crosshairs. The maximum range of FFAR rockets is about 1.8 kilometers, but accuracy improves at shorter ranges. As with the cannon, the TADS box will become brighter as your accuracy improves.

The AIM-9L Sidewinder is a "fire and forget" air-to-air homing missile. Lock the TADS onto a flying target and make sure the target is generally ahead (fairly close to the crosshairs). Then fire the missile. Once you fire, you can switch the TADS to something else and/or fly away. Enemy aircraft may have jammers or decoys that could cause a Sidewinder to miss. Maximum range of the L-model Sidewinder is 18 kilometers. Effective range against a helicopter is virtually equivalent to the maximum range.

WEAPON RESTRICTIONS: Certain weapons are only effective against certain targets. The 30mm cannon is effective against anything except bunkers which it can destroy only occasionally. The AGM-114A Hellfire is effective against "hard" targets (all vehicles and bunkers, but not other installations). The 2.75" FFAR rockets are effective against "soft" targets (infantry, AA gun sites, and installations — such as the HQ, Depot, and Russian Heli-base). The AIM-9L Sidewinder is effective only against flying targets. It is useless against any ground target.

RECOIL: When you fire a cannon or guided missile the helicopter bucks and recoils upwards. Be prepared to regain control quickly.

HITTING THE OBJECTIVE: Eventually you'll reach your objective. Lock the TADS onto the HQ. Heli-base or Depot and select the 30mm cannon. In actual combat, you'd fly straight in and open fire at 0.7 kilometers (closer if you're short of ammo). However, in training try "buzzing" over the target at 30' first. This will show you what the target looks like. Then circle around, lock on the TADS once more, and make a second pass with cannons blazing. If you want a real test of skill, don't use the cannon. Instead sake a rocket attack at 1.5 kilometers or so. You'll probably need to fire lots of rockets.

RETURNING TO BASE: After destroying the objective go back to the sector map and set your INS for your home base. Fly home, land, and shut down both engines. A successful flight may qualify you for the National Defense Service Medal.

AFTER THE MISSION: Succeeding as Gunship Pilot

DEBRIEFING & SUBSEQUENT OPTIONS

ENDING A MISSION: You end a mission by landing, turning off both engines, and waiting for the rotor to stop. You then are told your status, and if you crash as a Sergeant or Warrant Officer you get the option to "retry" the flight instead of continuing. If you retry, you fly the same mission again. If you "continue" (this is automatic at higher ranks) you receive normal results.

Next you can decide whether to examine your craft, leave it, or (if at a friendly base) ask for more fuel, armament and/or repairs. If you select repairs the enemy will have time to bring up reinforcements. In some cases your situation or damage will prevent certain options.

After landing you are "debriefed" and may receive promotions or decorations appropriate to your performance. If you ignored your orders and failed to perform the mission assigned you could find yourself peeling potatoes for a while!

Finally, you'll see your current rank, decorations, and score compared to the two all-time top scoring pilots of the game. These all-time top scorers are saved on disk independently of the current roster, and can only be erased here.

REPLAY OPTIONS: If you decide to try another mission you can either remain in the same region, flying the same type of missions, or you can change your style of flying, or you can request a transfer to a new region. Alternately, you can put your career on "hold" and go on R&R (rest and recuperation). Pilots on R&R remain on the roster until you deliberately erase them.

ENDING THE SIMULATION: On the replay options screen you can end the simulation by removing the disk and turning off your computer. To ensure accuracy in your pilot roster and records, you should turn off the computer *only* when the replay options are showing.

SUCCESS

THE MISSION: If you leave the helicopter somewhere other than a friendly base, you could be captured by enemy troops. The chances naturally increase if you're deep in enemy territory.

As a good soldier, your duty is to complete the assigned mission. This means destroying the primary target Destroying the secondary target as well is a definite plus. Sometimes your commander will change his mind during a mission and reassign the secondary target as your new primary target. Many missions have multiple targets spread over a range of map coordinates.

If you finish the mission without achieving either objective your commander will not be pleased, no matter how many other targets you hit. Flying around blasting the closest enemy does NOT guarantee promotions and decorations. On the other hand, targets hit in addition to the assigned objectives definitely help toward decorations and faster promotion.

Your commander will rate your performance based on time elapsed. If you are flying over 20 minutes, he will reduce the credit given for your achievements. If you accomplish both primary and secondary missions, he will automatically insist the mission is over when you return to base.

RANKS: Successful completion of your assigned missions improves your record. A good record leads to promotions. Even on the battlefield promotions take time. Don't expect a promotion after every mission.

You start with the rank of Sergeant — just like real helicopter pilots entering flight training. When you successfully complete a mission (usually flight training) you'll be promoted to Warrant Officer (WO1). After that, success leads to 2nd Lieutenant, 1st Lieutenant, Captain, Major, Lieutenant Colonel and finally Colonel. Although higher ranks exist in the U.S. Army, the highest conceivable rank where an officer could still perform combat flying is Colonel.

Each reprimand you "earn" goes into your record and makes promotion more difficult Reprimands occur when you use "Sick Call" to evade a mission, or when you achieve no assigned objectives. On the other hand, each heroism decoration (the Army Commendation Medal, Bronze or Silver Star, Distinguished Service Cross, or Medal of Honor) makes promotion easier.

DECORATIONS: If you do exceptionally well on a mission, you may be awarded a medal for heroism and bravery above and beyond the call of duty. Unlike rank, these decorations are based purely on your performance during a single mission. Your rank and prior record have no effect on your chance of getting a decoration (just like the real army).

The decorations for heroism and valor are (from least difficult to achieve upwards): Army Commendation Medal, Bronze Star, Silver Star, Distinguished Service Cross, and the Congressional Medal of Honor (America's highest military award).

In addition to decorations for heroism, additional medals and ribbons are awarded for regions of service, wounds, etc. The National Defense Service Medal is traditionally given for successfully completing training. The Purple Heart is awarded for wounds in combat. Campaign Ribbons for a particular region are awarded for completing a tour of duty (multiple successful missions) in that region. After a campaign ribbon, additional tours give you the Air Medal, which recognizes exceptional flying time.

WORLD'S GREATEST GUNSHIP PILOT: The ultimate Apache pilot is a Colonel with ribbons and air medals for every region. In addition, he holds the Congressional Medal of Honor along with a one or more lesser decorations for heroism and gallantry.

APACHE PILOT'S MANUAL

AERODYNAMICS and the AH-64A Apache

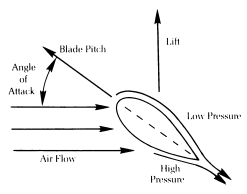
HELICOPTER AERODYNAMICS

This discussion of lift and flight is not intended to be rigorous or precise in a scientific sense. Its purpose is to provide a rudimentary understanding of the physics involved in helicopter flight.

LIFT: Helicopters fly because the individual blades of the rotor are airfoils - objects that produce lift (force upwards) as they pass through the air. On normal planes the wings are airfoils. Helicopters rotate their "wings" (the rotor blades) to generate lift.

Lift caused by the flow of the air OVER the baldes, NOT the downwash of air from the rotor. The air flowing over the blade travels a shorter distance on the underside and a longer distance over the top. The result is a force upwards from the high pressure to the low pressure region.

LIFT from ROTOR BLADES



AH-64A APACHE SPECIFICATIONS

Overall Length: **58'2"** Overall Width: **48'0"** Overall Height: **15'3"**

Weight Empty: 10.268 pounds

Engines: two T700-GE-701 turboshaft jets
Nominal Engine SHP: 1,649 per engine
Maximum Engine SHP: 1,896.4 (running on one engine)

Rotor Speed: **280 RPM** Fuel Capacity: **376 gallons**

Maximum Horizontal Airspeed: 162 knots (184 mph) VDL "never-exceed" Maximum Airspeed: 197 knots (224 mph) Rated Maximum Climb: 2,880 feet per minute Service Ceiling: 20,500 feet Avionics: VHF, UHF, IFF, PNVS, TADS, DASE, Doppler Nav.

Maximum AGM-114A Hellfires: 16 missiles
Maximum 2.75" FFAR Rockets: four 19-rocket pods (76 total)
Maximum 30mm Rounds: 1200 rounds
Maximum AIM-9L Sidewinders: 6 missiles
Maximum FIM-92A Stingers: 6 missiles

Production Cost in 1986 dollars: \$7.3 Million each Amortized R&D Cost in 1986 dollars: \$1.1 Million each

HOVERING

The amount of lift a moving blade generates depends on its angle of attack. This is the angle between the relative wind in the blade system and the blade's pitch. Pulling up (increasing) the collective increases blade pitch (the angle of attack), which increases the pressure differential, and thus gives more lift. In GUNSHIP an automatic delimiter exists that prevents you from increasing the pitch too far.

CONTROLLING FLIGHT: When hovering, the lifting force of a helicopter rotor is directed straight upwards (counteracting the downward force of gravity). To move forward, you tilt the rotor so that the lifting force is now diagonally upwards – a combination of vertical and horizontal forces. The horizontal component of the force produces forward motion. Of course, the vertical component is now somewhat less, so you'd expect the helicopter to descend. This is exactly what happens – until the craft gains enough speed for translational lift to make up the difference.

FORWARD FLIGHT

Similarly, to turn left or right, or to fly backwards, the pilot tilts the rotor in the appropriate direction. In the case of left or right turns, at very low speeds tilting the rotor causes the helicopter to sideslip ("skid") without turning. At higher speeds the entire craft turns left or right, like the banking turn of an airplane.

Once a helicopter picks up speed, the flow of air into the rotor system has an effect on lift. The blade moving backwards toward the rear of the craft (the "retreating" blade) is moving with the wind, and therefore is generating less lift than the blade moving forwards ("advancing") into the wind. To compensate, the rotor blades automatically change their pitch as they go around, maintaining an equal lifting force.

ANTI-TORQUE CONTROL: In helicopters, as the rotor turns in one direction, the fuselage housing the eingine(s) and transmission wants to rotate in the other direction. The tail ("anti-torque") rotor exists to counteract this tendency. It produces just enough horizontal force to prevent unwanted fuselage rotation.

On the AH-64A the blades rotate counterclockwise. The tail rotor produces force counteracting the clockwise torque on the fuselage. In a hover, or at very low speeds, a pilot can safely vary the pitch of the anti-torque tail rotor. Reducing the pitch and thrust (pressing the right pedal) causes the fuselage to rotate clockwise (the nose swings to the right), while adding pitch (pressing the left pedal) causes the fuselage to rotate counterclockwise. On GUNSHIP the rotate right and rotate left simulate these foot pedals.

FLYING TECHNIQUES AND ADVANCED MANEUVERS

FANCY TURNS: A high speed banking turn is easy. However, in such turns your lift decreases, causing you to lose altitude. If you don't want to lose altitude, pull your nose up slightly in a turn, then drop it back down to normal as you come out of the turn.

Very tight turns require that you stop in midair, spin, and then accelerate away in the new direction. To do this move the collective down fast, pull back hard on the stick until you're level, hit the tail rotor to rotate right or left, then raise the collective back to normal and pitch down your nose.

AUTOROTATION: Helicopter crewman don't have parachutes. Fortunately, the AH-64A is an exceptionally crashworthy machine with a good probability of crew survival. However, the loss of both engines does not mean you must crash. Helicopters have an equivalent of an airplane's "dead stick" (ot "flameout") landing. This unpowered descent is called "autoratation".

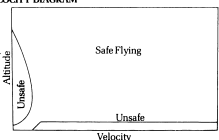
To begin an autoration, disengage the rotors from the engine. In an emergency where you have both engines out, do this immediately. If you don't, the rotor will slow to a stop (it's still engaged to the now-dead engines). If the rotor stops turning before you're safely down, you're a dead duck.

Now pitch the nose so you're travelling at about 75 to 90 knots (for maximum translational lift). The rotor is spinning freely because the airflow keeps the blades turning. The descent becomes quite fast and a little frightening to the inexperienced. As you get close to the ground, raise the nose and pull up on the collective. The blades will "bite" into the air, giving you lift and slowing the descent Unfortunately, as the blades bite, air resistance slows them down and the rotor RPM drops.

You must time the "up collective" so that the helicopter lands gently before the rotor slows too much. If you raise the collective too soon, the rotor will get below airfoil speed while you're still above the ground. Without the lift from the blades, you'll fall like a rock! If you raise the collective too late, you won't slow your descent fast enough and the machine will crash land.

UNSAFE FLYING: It takes time to disengage the rotors, get the craft under control, and then "up collective" to land. As a result, there are speed-altitude situations where an engine failure results in the craft hitting the ground before you can perform an autorotation. Hovering at altitudes above 25 feet up to about 500 feet is unsafe, as is high-speed flying under an altitude of 20-30 feet.

HEIGHT-VELOCITY DIAGRAM



"Unsafe" as described above applies to civilian and non-combat flying. In combat situations unsafe flying may be "safer" than taking a missile or cannon hit! In the AH-64A normally unsafe flight practices aren't quite so dangerous. If one engine dies, the other can keep the helicopter aloft. In single-engine flight, the surviving engine can run at 110% power continuously (this power increase is automatic in GUNSHIP), or at 115% for six minutes. The engines and rotor can keep turning for at least 30 minutes even if the lubrication system fails. In

comparison, oil lubrication system failures and fires are a major weak point of the Russian-built Mi-24 HIND helicopter.

OPEN FIELD LANDINGS: The nice thing about helicopters is their ability to land without a paved airstrip. However, helicopters cannot land on sloping ground. Any slope greater than 5 degrees causes so much rotor tilt that the helicopter flies, skids or turns away from the slope, making a landing impossible. Never try to land on a hillside — you'll crash.

WIND & WEATHER: Ideally, all takeoffs and landings should be into the wind. However, a helicopter can take off and land in crosswinds or tailwinds. As the helicopter rises to a hover (in takeoff), or slows down to hover (in a landing), the cyclic joystick should be moved slightly toward the wind, producing just enough skid to counteract the wind velocity. This maintains the hover against the wind.

Temperature also affects helicopter flight. As air gets warmer, it expands and becomes thinner, providing less lift. If the air gets too cold, icing on the rotor becomes a problem. Similarly, in humid conditions the air is composed increasingly of water, reducing lift. Finally, as altitude above sea level increases, air gets thinner, reducing lift. For the AH-64A, ideal flying conditions are 76 degrees Farenheit (24.4 degrees centigrade) on a dry day at sea level.

WEAPONS & TACTICS of the AH-64A Apache

AH-64A WEAPONRY

THE TARGET ACQUISITION & DESIGNATION SYSTEM (TADS): The AH-64A uses a novel and very effective gunsight system called TADS. Both the pilot and gunner wear an IHADSS helmet which includes a monocle in front of the right eye. The cockpit and helmet have IR diode sensors that track the helmet's position in three dimensions. When the crewman turns his head and looks through the monocle at a target, the TADS computers "know" what direction he is looking. The nose TV camera, laser, FLIR optics (forward-looking infra red for vision in low visibility) and Chain Gun all point in the direction he looks.

In GUNSHIP the TADS gunsight is a small box that appears in the upper cockpit glass. When you lock it onto a target, a zoom TV camera view appears on the CRT below, including the range in kilometers and magnification of the camera. Once TADS is locked onto a target, it tracks while you maneuver and fly the helicopter. As long as the target remains in your field of view TADS will track it.

TADS includes a laser rangefinder and ballistic computer that automatically aim the 30mm Chain Gun cannon at the target. In addition, when the AGM-114A Hellfire is armed for firing, the laser acts as a designator that "calls out" the target for the missile.

The 2.75" FFAR rockets and the AIM-9L Sidewinder operate independently of the TADS. The rockets are unguided ("dumb" weapons) that fly straight ahead. The AIM-9L Sidewinder has its own built-in IR seeker. If you aim it toward an enemy aircraft or helicopter and then fire, it should find its own way to the target.

Note that TADS is a "line of sight" system built into the nose of the helicopter. As a result, the greater your altitude, the further TADS can see. Conversely, as you descend, TADS range is reduced. It's not uncommon to lose targets in a power dive. If another target is available, TADS switches to that. Otherwise it switches off

THE 30mm CHAIN GUN: This automatic cannon is beneath the nose on a mount that swivels and elevates under control of the TADS ballistic computer. It is NOT aimed manually. The computer aims thegun at whatever target is designated by the wearer of the IHADSS helmet, and then computes deflection using the laser rangefinder.

The cannon fires 625 rounds per minute. Traditional machineguns and automatic cannons use the recoil of one shot to load the next. If a shot misfires or the belt jams there is no more recoil and the gun is useless until a mechanic disassembles the weapon and clears it.

Even if a shell misfires or is a dud the motor continues pulling the ammo belt. This greatly reduces the probability of a disabling jam.

The 30mm Chain Gun cannon normally fires HEDP (high explosive dual purpose) rounds that are effective against both unarmored and armored targets. The rounds are not powerful enough to pierce the thick frontal armor of a main battle tank. They are effective against the thinner top and rear armor of tanks. The cannon can use European 30mm DEFA ammunition if American-made HEDP is unavailable.

The cannon's maximum range is approximately 1.5 kilometers. However, its low muzzle velocity and recoil problems suggest that effective range for reasonably accurate shooting (i.e., at least a 50% change of hitting a target dead ahead) is perhaps half that, or about 0.7 kilometers.

On the "plus" side, the 30mm cannon is an enormously valuable weapon against enemy helicopters and slow-flying aircraft. The IHADSS and TADS system allows it to 'track" and engage enemy targets to either side and below the helicopter — the pilot need not point his helicopter at the target to fire. Helicopters with manually controlled turrets (such as the Mi-24 HIND-D) or fixed weapons (such as the Mi-24 HIND-E) lack this advantage. However the slow rate of fire makes the cannon ineffective against fast jets, which can literally fly between the shells.

AGM-114A HELLFIRE ANTI-TANK MISSILES: The Hellfire is a semi-active laser-homing missile with a HEAT armor-piercing warhead.

The missile's guidance system homes on the scattering frequency of a laser hitting a target. In other words, the missile does not "see" the laser beam. Instead, when the laser beam hits a target and breaks up the missile "sees" the beam breakup. If the laser beam is switched from one target to another, the missile will "see" the target spot change, and fly toward the new target. This allows "ripple fire" tactics where the Apache launches two or more missiles, one behind another. When the first missile hits, the laser is switched to another target, and the second missile (already in flight) homes on the new target.

Laser designators are not as effective in rain, snow, fog, or smoke. The beam breakup "spot" cannot be "seen" as easily. A favorite defense against laser designated weapons is a quick smoke screen. Many tanks now carry multiple smoke projectors for just this purpose.

The disadvantage of the laser system is that the helicopter must remain exposed, laser shining, to guide the missile to target. Fortunately, the Hellfire can be guided by standard U.S. Army laser designators, carried on various scout helicopters and by ground troops. They can designate a target for a missile launched by the Apache. This means the Apache could fire from a hidden position, just like an artillery piece.

The Hellfire's warhead is a 177.8 diameter HEAT design: High Explosive Anti-Tank. This burns through virtually an steel armor as well as most modern composites and spaced armor. The Hellfire has a 177.8mm

diameter warhead; America's previous top-quality anti-tank missile (the TOW), still greatly respected has a 152mm warhead.

Unfortunately, this warhead design is ineffective against "soft" targets such as groups of men, building complexes, or AA gun sites. In the simulation, this means a Hellfire cannot destroy a Headquarters, Depot, Helibase, or a AA gun site (such as the 23mm ZU-23 or the 57mm S-60). However, it is extremely effective against vehicles. It can also penetrate and destroy bunkers.

The Hellfire is an extremely long-ranged missile. The Hellfire can fly up to six kilometers! Range does not affect acuracy: as long as the Hellfire can find the spot designated by laser, it will hit it.

2.75" FOLDING FIN AERIAL ROCKETS (FFAR): The 2.75" FFAR rockets, in pods of varying sizes and weights, are a venerable weapon dating back to the 1950's. The rockets themselves are completely unguided, with a reputation for erratic flight, and sometimes not firing at all! Maximum range is about 1.8 kilometers, but a wise gunner waits until he's much closer before firing. The 7- and 19-rocket pods for the AH-64 are a new lightweight design that minimizes the "dead weight" of the launcher pod.

The standard rocket warhead is a typical "HE" high explosive/fragmentation type that is quite effective against ground troops, AA gun sites, and installations. The shock efect alone can daze men for minutes. Near-misses and shock effect is not enough to diable an armored vehicle or bunker, although a lucky explosion could immobilize a vehicle.

Despite their drawbacks, the FFAR rockets are a good compliment to the Hellfire missiles. They are most effective against targets the Hellfire can't really hurt. They can be fired at a longer range than the cannon. Even if the rockets miss they often "suppress" soft targets. The helicopter can then close for the kill using cannon fire. FFAR rockets are also extremely cheap to build and a common item of resupply throughout the Western world.

It is relatively easy to build FFAR rockets with special warheads, such as White Phosphorous (WP), which burns intensely and gives off a cloud of smoke, or even various chemicals such as tear gas. Although such weapons are rare today, there is considerable fear that the Warsaw Pact plans heavy use of chemical warfare if involved in a European conflict.

AIM-9L SIDEWINDER AIR-TO-AIR MISSILES: The AIM-9L is an all-aspect infra red homing air-to-air missile. The Sidwinder homes on heat: early models homed on the hea of a jet exhaust. They would also home on teh sun, common distress flares, or even hot ground or rocks during a summer day! In the 1970's the seeker was dramatically redesigned to be much more sensitive (through the sue of filters). The missile's speed, maneuverability and range (now almost 18 kilometers) were all improved. The warhead was redesigned to explode into destructive spinning rods, and gained a new ultra-high-tech proximity fuse.

The missile is only effective against aircraft targets, especially unarmored jets. It is reasonably effective against helicopters, especially since warhead rods can break rotor blades (an immediately fatal event for any helicopter). Sidewinders are generally unable to home on ground targets, and even if they could, would only damage small, soft targets.

The plentiful and efective AIM-9L Sidewinder, despite being an Air Force weapon, is likely to find its way into the arsenals of Apache attack helicopter squadrons. Wiring up Apache weapons wings die Sidewinders is easily done "in the field".

ATTACK TACTICS

THE APPROACH: The vast majority of AH-64 flights are ground-attack missions. You are to knock out hard or soft targets in a certain area — often an area protected by SAMs and AA guns.

Your first task is to make sure you know where on the sector map to find the primary and secondary targets! Setting your INS on the sector map to the primary target and flying full speed at a few hundred feet of altitude toward the target may work on training missions or in Southeast Asia.

The standard U.S. Army technique is to fly in quick dashes ("bounds"). Fly from the base of one hill to another. Before making a dash, hover and pop up briefly to 100-200". Scan around and use TADS to identify potential enemies. Drop low again and examine your sector map. It shows all enemies you sighted, or who sighted you. Pick your next dash, set the INS, rotate to face that direction, then pitch down and zoom forward. Stay as low as possible in a dash. When selecting routes, use hills to screen yourself from enemy fire.

FIRING: Use the right weapon for the job. At longer ranges (over 0.7 kilometers) use the Hellfires against vehicles and bunkers, the FFARs against infantry, AA gun sites, and buildings, and the Sidewinder against enemy helicopters. If you are brave enough to get in close your best all-around weapon is the 30mm cannon. Beyond 700 meters or when making side shots the cannon consumes large amounts of ammunition for each hit (due to its poor accuracy at longer ranges).

"POPUP" ATTACKS: Hover behind a hill that screens you from suspected enemy positions. Climb up over the hill until you're just above the crest. Scan around and watch your threat display. If you recognize an important target immediately, open fire. If not, drop down behind the hill again and examine your sector map. You can now consider your situation and decide if you want to pop up again and attack those targets, or whether you should bound on, avoiding them. If you decide to attack, pop in again just long enough to knock out your selected target, then drop down again.

FLAK & SAM BUSTING: Because a helicopter can sneak up on targets, taking full advantage of terrain cover, it is much better suited to attacking AAA and SAM

batteries than traditional fixed-wing aircraft Army/Air Force cooperation tactics plan on Apaches attacking anti-aircraft weapons while A-10 "Thunderbolt II" jets bombard ground targets.

The key to eliminating enemy SAMs and ZSU AA tanks is engaging them quickly. Enemy anti-aircraft defenses have a 5 to 20 second reaction time, depending on the quality of the equipment and skill of the crew. You must destroy them during this time. Enemy SAMs give you a little extra time and warning because you can see the missile coming on the threat display.

TANK HUNTING: The Apache was designed to kill tanks. It's just a matter of loading up with Hellfires and heading out to the happy hunting grounds. At a kilometer or two it's like shooting fish in a barrel. If you prefer, you can come closer and cut them apart with the 30mm cannon. The U.S. Army expects a 14-1 kill ratio (i.e., when you kill your 14th tank, the helicopter has paid for itself as a cost-effective weapon). In your eagerness to create scrap metal, make sure you don't blast friendly tanks by accident!

Russian tanks don't carry an AA weapon larger than a 14.5mm machinegun. The BMP mechanized infantry vehicles are nastier because most carry an SA-7, SA-7B or SA-14 "Grail" missile inside. However, these are lightweight IR homing missiles. The SA-7 and SA-7B are easily confused by jamming or decoys. Warheads are small: even if one hits you, you'll probably survive it. The brand new SA-14s are believed to be more potent and less easy to fool. The biggest problem in tank hunting is that Russian AA tanks and SAM carriers have a nasty habit of traveling with the tanks and BMP's. Whenever you see a large concentration of T-74's or BMP's, keep an eye out for a ZSU-23-4 (or ZSU-30-2) AA tank, or the SAM carriers, such as the SA-9 and SA-13 IR missile carriers, or the more formidable SA-8 and SA-11 radar missile carriers.

INFANTRY TARGETS: Infantrymen in open ground are difficult to see with the naked eye. TADS has similar problems — on the CRT an infantry position doesn't look like much. Infantry may carry machineguns and other light weapons, or sometimes the SA-7, SA-7B or SA-14 "Grail" IR homing missiles. You can attack infantry with FFARs or the 30mm cannon. If you charge in fast and low you might get them before they're ready to get you!

STRUCTURES: Rear area structures, such as headquarters, heli-base, or supply depot, pose problems similar to infantry. Although bigger and easier to see, most have "Grail" IR homing missiles sited for air defense. In addition, extra AA gun sites are often emplaced in the area. Try to locate these defenses as well as the base itself before you charge in. The AA gun sites are a nuisance because Hellfires are ineffective against them.

When attacking structures, be sure you have the right one.

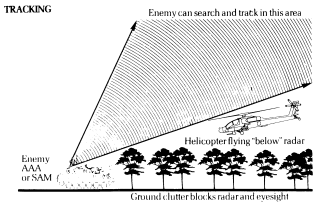
DEFENSIVE TACTICS

The most common problem you'll have is surviving enemy ground fire. This includes enemy anti-aircraft artillery (AAA or "flak") and surface-to-air missiles (SAMs). From a pilot's point of view, some of these are radar-guided threats, some are IR threats, and some are optically guided (and therefore don't warn you at all!).

WHEN THEY SEE YOU: Only the higher quality AAA and SAMs use radar-guided systems.

These weapons have "search" radars which can "see" you at long ranges in day or night. If you see a distant red dot on the threat display, it's probably a search radar looking at you. Most search radar "sweeps," causing the radar warning light to flash on and off. Since the purpose of search radar is to detect your presence, jammers and decoys are counter-productive, as both announce your presence!

All other enemies lack long-range search radar. Many use eyesight and binoculars to search. They can't "see" you until you are much closer. At night their eyesight is especially limited. However, if you open fire, you'll certainly attract their attention, causing many additional enemies to "notice" you.



Radar, like normal eyesight, is blocked by objects on the ground. As a result, ground-based radar has a "dead zone" it cannot see. Above this dead zone the radar "eyes" will find you. The dead zone becomes smaller and lower as you approach the radar.

HOW THEY TRACK YOU: If an enemy search is successful, they switch to a "tracking" mode. If using radar, they constantly illuminate you with a beam. This sets off your radar warning and causes the light to shine solidly "on." As with

searching, tracking radar as well as eyesight has a "dead zone" near the ground that varies with distance. Therefore, if you're being tracked by radar, or suspect you're being tracked visually, fly lower and away from the enemy to break the track. Ducking behind a hill will also break a track — enemy eyes and radars cannot look through hills!

Another way to break the radar tracking is to use your radar jammer or drop a load of chaff. If jamming is successful the radar warning light turns off. If it fails, the warning light remains on — you should definitely use chaff or try evasive flying. Using chaff decoys the enemy radar into locking on the chaff — as long as the chaff cloud persists. The chaff light on the cockpit turns off when the chaff cloud disperses.

A few advanced enemy weapons have visual backups for tracking systems. These may be TV cameras, lasers, or simply optics. Therefore, even with the best jamming or decoys, they could still open fire. The only way to defeat these is evasive flying. All AA guns and probably the new SA-11 fall into this category.

SURVIVING AA GUNFIRE: After tracking you for sufficient time, enemy AA guns will open fire, and continue firing until they knock you down. You must either break the track or destroy the weapon. There are no other options. If the gunfire is radar controlled (your radar warning light will be on) you could temporarily break the track with radar jamming or chaff.

SURVIVING SAMS: After a SAM battery has tracked you for a few seconds, they launch a missile. Missiles come in three flavors: IR-guided, radar-guided, and visually-guided. When the enemy fires a missile, you'll see a white dot moving toward you on the threat display. Bear in mind that IR-guided missiles have their "seeker" on board the missile, while radar and visual guidance missiles are controlled from the launcher vehicle.

IR-guided missiles are the most frequent threat. Your IR warning light will turn on when they approach. If you turn on the jammer, and it succeeds in jamming the missile, the missile's "brain" becomes confused and it flies mindlessly straight ahead. You should change course to avoid colliding with it! If the IR jammer fails, try dropping a flare decoy instead. The missile will aim for the decoy instead of you. It's important to wait a bit before launching decoys, since they burn out after a while and the missile will home on you again. "Poor" IR guidance systems are vulnerable to either decoys or jammers. "Good" systems are vulnerable to decoys, and sometimes to jammers. "Good" systems are vulnerable to neither! Finally, very modern and sophisticated IR missiles may have a visual or laser backup system. Don't assume that defeating the IR guidance will always confuse a missile.

Radar-guided missiles are primarily designed for use against jet aircraft, but could threaten you too. A radar beam shining on your craft guides the missile at you. Using your jammer will break the beam, causing the missile to fly straight (therefore you should dodge). Using a chaff decoy will cause the missile to fly

toward the chaff instead of toward you. The problem with radar-guided missiles is that they have back up systems. The SA-8 and SA-8B become IR guided missiles if their radar fails. The SA-11 has an unknown but probably visual-type backup system if the radar is jammed or decoyed. Therefore, defeating the radar is just the first step in defeating the missile.

Visually- or laser-guided missiles are the worst threat. You have no jammer or decoy defenses against these. Your only weapon is evasive flying. Putting a hill between you and the missile is the best bet. Getting low enough to become invisible to the launcher (and therefore breaking the visual or laser track) is the only other hope. Remember, successful evasive flying requires that you fly lower AND away from the enemy. If you continue flying toward the launcher, flying lower may not help.

All missiles have a universal weak point: they have a huge turning radius. If you let one get close, then dart off perpendicular to its flight path, it will be unable to turn fast enough to hit you. This tactic is fairly easy in a high-speed jet aircraft, but far more difficult to accomplish in a relatively slow helicopter trying to avoid a missile flying at 1,000 mph or faster! It takes enormous skill, split-second timing, and steady nerves to "turn inside" a missile with a helicopter.

The chart on the following page summarizes the various Soviet-built AAA and SAM systems, with a description of the search, tracking, and guidance (for missiles) systems. Read your intelligence briefings before each mission, then look up each weapon on this chart. Learn what missiles have backup guidance systems, and which ones do not.

AIR TO AIR COMBAT

Russian-built Mi-24 HIND helicopters are your air-to-air combat probelm. They are somewhat faster than your AH-64, but musch less maneuverable. The "E" model with four 33mm cannons is the most common threat. HINDs are unable to fire accurately sideways in a dogfight, although some do have rotating turrets able to hit stationary targets. You, however, don't suffer that restriction. Therefore, your goal is to prevent them from heading towards you. The worst possible situation is to have a HIND approaching from the rear. They can fire at you, but you can't even see them!

A typical HIND tactic is to sit behind a hill waiting for you, then charge forward, guns blazing. They also tend to circle around, trying to get on your tail.

If you have a HIND charging you, you can either nail him at long range with a Sidewinder, or evade him until you're ready to use your cannon. The best evasion technique is hiding behind a hill. Failing in that, fly off to the left or right. As he turns toward you and lines you up in his sights again, turn the other way fast. Take advantage of his slow turning rate. As he gets closer, circle around him. Keep your TADS on him throughout this process (you'll probably need to use the

left or right view while circling around). When the reticle box brightens, show him what a 30mm cannon can do.

If you have a HIND on your tail, you'll take rapid and heavy damage as his cannons pound you. You've got to shake him off, fast. Break right or left hard. Pitch up to cut your speed. "Up" collective to "elevator up" or "down" the collective to "elevator down". If your speed drops below 50 knots use the tail rotor to spin you around while skidding sideways, then pitch down and bank away. HINDs are poor dogfighters, so once you shake him, he'll probably fly past to the right or left and start circling around. Getting on his tail and teaching him a lesson should be easy.

MILITARY EQUIPMENT on the Modern Battlefield

Use the illustrations in this section as a guide to answering the vehicle identification quiz when GUNSHIP begins.

WESTERN BLOC EQUIPMENT

M1 and M1A1 "Abrams"
Main Battle Tank - USA



Weight: 62.9 tons

Main Weapon: 105mm Rifled or 120mm Smoothbore Cannon

Secondary Weapon: three machineguns

Armor. Heavy (Chobham)

Crew: 4

Hull Length: 7.9 meters Hull Width: 3.7 meters Height: 2.9 meters

Engine: 1500 hp gas turbine Maximum Road Speed: 41.5 mph

This is the new standard tank of the U.S. Army, with the latest engine, armor, and in the A1 model, a new West German-made smoothbore gun, not to mention lots of high-tech hardware. It is considerably superior to all known Russian tanks, but sutiers from having a novel engine design that needs to work more reliably.



Weight: 24.8 tons

Main Weapon: 25mm Auto-Cannon Secondary Weapon: two TOW missiles Armor. Light (aluminum laminate) Crew: 3 + 7 passengers

Hull Length: 6.5 meters Hull Width: 3.2 meters Height: 3.0 meters

Engine: 500 hp diesel

Maximum Road Speed: 41.0 mph

This is the new armored personnel carrier of the U.S. Army, designed to compete with the Russian BMP while keeping pace with speedy M1 tanks. It is heavily armed, lightly armored and crowded inside. Although superior to the M113A3, it must be cautious when engaging enemy tanks. The TOW missile is no longer an invincible tank-killer.

M113A3 Armored Personnel Carrier - USA

Weight: 12.5 tons

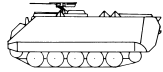
Main Weapon: one or two machineguns

Secondary Weapon: none Armor Light (aluminum/steel)

Crew: 2 + 11 passengers Hull Length: 4.9 meters Hull Width: 2.7 meters Height: 2.5 meters

Height: 2.5 meters Engine: 275 hp diesel

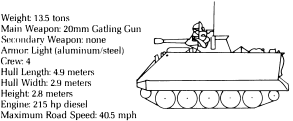
Maximum Road Speed: 42.0 mph



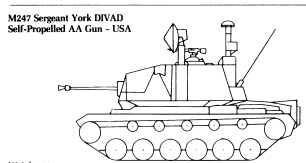
This is the latest variant of the U.S. Army's venerable "battle taxi" for infantry. It can carry and protect infantry from incidental fire, and is fairly useful against poorly armed Third World troops. Against well-outfitted opponents it should stay out of the line of fire.

M163 Vulcan PIVADS Self-Propelled AA Gun - USA

Weight: 13.5 tons Main Weapon: 20mm Gatling Gun Secondary Weapon: none Armor: Light (aluminum/steel) Crew 4 Hull Length: 4.9 meters Hull Width: 2.9 meters Height: 2.8 meters Engine: 215 hp diesel



The Product Improved Vulcan Air Defense System married a six-barrel 20mm Vulcan cannon with the ubiquitous M113 chassis. The gun is aimed by a gunner, who is aided by a radar rangefinder and tracking fire-control computer. Although useful against unarmored helicopters and slow-moving planes, it is ineffective against distant or high-speed targets (such as low-flying jets).



Weight: 60 tons Main Weapon: twin 40mm Cannon Secondary Weapon: one machinegun Armor: Light (steel)

Crew: 3

Hull Length: 7.1 meters Hull Width: 3.6 meters

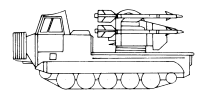
Height: 4.6 meters (including antennae)

Engine: 750 hp diesel

Maximum Road Speed: 29.8 mph

The Sergeant York gun was designed to provide medium range rapid-fire AA gun defenses for US troops. The U.S. Army has lacked a long-range, effective AA gun for decades. This design was cobbled together from an old M48 tank chassis, standard 40mm AA guns, and a fighter plane's radar system.

M48A1 Chaparral Surface-to-Air Missile (SAM) System - USA



Weight: 12.7 tons Main Weapon: four MIM-72C IR homing missiles Secondary Weapon: none Armor: Light (steel) for crew only

Crew: 4-5

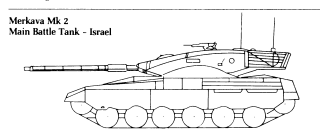
Hull Length: 6.1 meters Hull Width: 2.7 meters

Height: 2.7 meters (including antennae)

Engine: 202 hp diesel

Maximum Road Speed: 38.0 mph

The Chaparral combined a modified Sidewinder air-to-air missile with the U.S. Army M548 carrier. It is designed to work as a team with the Vulcan AA vehicle. The Chaparral uses its IR homing missiles at targets too fast for the Vulcan. Like the Vulcan, it has no integral search radar. Therefore it cannot engage targets until the gunner sees them.

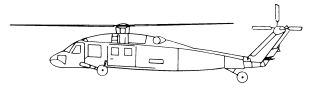


Weight: 66.0 tons
Main Weapon: 105mm Rifled Cannon
Secondary Weapon: three machineguns
Armor. Heavy (steel/composite)
Crew: 4
Hull Length: 7.5 meters
Hull Width: 3.7 meters
Height: 2.8 meters
Engine: 900 hp diesel

Maximum Road Speed: 28.6 mph

It is heavily armored, slow and carries the traditional 105mm NATO cannon designed 25 years ago.

UH-60 Blackhawk Transport Helicopter - USA

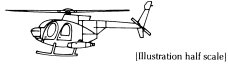


Weight 8.1 tons
Main Weapon: varies (often none)
Secondary Weapon: none
Armor. Light (Kevlar & composites)
Crew: 3 + 11-14 troops
Length: 15.3 meters (excluding rotor)
Width: 5.5 meters (excluding rotor)
Height: 3.8 meters
Engine: two turboshaft jets, 2828 total shp
Maximum Level Speed: 184 mph

[Illustration half scale]

The Blackhawk is the U.S. Army's new general-purpose helicopter and a worthy successor to the classic but aging UH-1 "Huey". The twin-engine design, light armor, and high crashworthiness make it a safe, reliable machine in combat conditions. Ground attack, night flying and ECM/ESM variants exist, as well as many other special-purpose designs. However, the Blackhawk lacks sophisticated fire control systems, so even the armed versions are nowhere near as potent in combat as the AH-64 Apache.

Hughes 500MD Defender Attack Helicopter - USA



Weight: 1.6 tons

Main Weapon: four TOW missiles

Secondary Weapon: varies

Armor none

Crew: 2

Length: 7.6 meters (excluding rotor)

Width: 3.2 meters (excluding rotor)

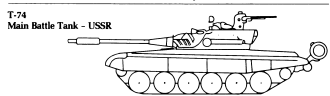
Height: 2.7 meters

Engine: one turboshaft engine, 425 total shp

Maximum Level Speed: 140 mph

It is an inexpensive attack helicopter for export to smaller Western nations. Instead of the TOW anti-tank missiles as shown it can carry a three-barrel 7.62mm minigun (a gatling machinegun), 40mm grenade launcher, or 2.75" FFAR rocket pods. Options include a mast-top sight for the TOW (instead of the nose sight shown).

EASTERN BLOC EQUIPMENT



Weight 45.1 tons

Main Weapon: 125mm Smoothbore Cannon

Secondary Weapon: two machineguns

Armor. Medium (steel & laminate/composite)

Crew: 3

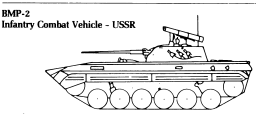
Hull Length: 7.0 meters

Hull Width: 4.8 meters

Height 2.4 meters Engine: 780 hp diesel

Maximum Road Speed: approx. 37 mph

The 125mm cannon has a mechanical loader that eliminates the need for a fourth crewman. Sights and night-fighting equipment aren't up to Western standards. The armor is predominantly traditional steel plate, since the Soviets haven't discovered the secret of Chobham armor. The T-74 is an evolutionary improvement in a family that reaches back through the T-72 to T-64, T-62 and ultimately to the ancient T-55 of the 1950's.



Weight: 16.1 tons

Main Weapon: 30mm Rifled Cannon

Secondary Weapon: AT-5 Spandrel Missile

Armor. Light (steel)

Crew: 3 + 7 passengers Hull Length: 6.7 meters

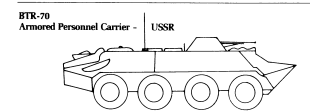
Hull Width: 3.1 meters

Height: 2.1 meters

Engine: approx 350 hp diesel

Maximum Road Speed: approx. 37 mph

The BMP-2 is an improvement on the original. It has a new 30mm high-velocity gun and better anti-tank missile, but reduced infantry space (normanlly only six infantrymen are carried). According to Soviet doctrine, each BMP should carry a "Grail" (SA-7, SA-7B, or SA-14 surface-to-air missile) for defense against air attack, In action one of the infantrymen opens a top hatch on the rear deck, stands up, aims the Grail from his shoulders, and fires.



Weight: 12.7 tons

Main Weapon: two machineguns

Secondary Weapon: 30mm grenade launcher

Armor. Light (steel) Crew: 2 + 9 passengers Hull Length: 7.8 meters Hull Width: 2.8 meters Height: 2.5 meters

Engine: two 115 hp gas reciprocating Maximum Road Speed: approx. 37 mph

This 8-wheeled carrier is an upgrade of the ancient BTR-60, designed prior to the BMP. Although a useful troop carrier, especially on roads or flat, firm ground, it has trivial armament, very weak armor, and an extremely poor transmission (due to the twin engines). Infantry must enter and exit the passenger compartment through two small roof hatches (most APCs use large rear doors). If the USSR had a Congress and/or a free press, ridiculous vehicles like this would be taken out of production (see the M247 Sergeant York DIVAD).

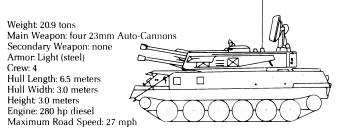


Weight: 13.1 tons
Main Weapon: one machinegun
Secondary Weapon: none
Armor. Light (steel)
Crew: 2 + 11 passengers
Hull Length: 6.5 meters
Hull Width: 2.9 meters
Height: 1.9 meters
Engine: 240 hp diesel
Maximum Road Speed: 38 mph

This general-nurpose carrier was base

This general-purpose carrier was based on an unarmored tractor designed for use in swamps and arctic areas. It is an excellent cheap transporter with superior cross-country mobility. It has both roof hatches and rear doors for easy loading and unloading. Unlike the BMP, the MT-LB is not designed for fighting in the front lines.

ZSU-23-4 "Shilka" Self Propelled AA Gun - USSR



The "Zoo" is another seminal design integrating powerful, rapid-fire AA guns with computerized radar fire control on a light tank chassis. The guns overheat quickly, and so are fired in 3 to 5 second bursts. Still, each burst puts 200 shells into the air! The original ZSU-23-4 design had mediocre radar that had trouble finding targets below 200' altitude. The newer ZSU-23-4M has a much improved radar system with better search and resolution capabilities. The guns can fire using optical sights if the radar is jammed. The ZSU-23-4 has been greatly feared by Western pilots.

ZSU-30-2 Self Propelled AA Gun - USSR

Weight: probably 20-30 tons
Main Weapon: two 30mm Auto-Cannons
Secondary Weapon: probably none
Armor: probably Light (steel)
Grew: probably 3-4
Hull Length: probably 6.2-6.7 meters
Hull Width: probably 3.0 meters
Height: unknown
Engine: probably a diesel
Maximum Road Speed: probably 27-37 mph

[No illustration available]

Although it has not been displayed on parade, diverse sources suggest that the Soviet Union has a new and improved AA tank with twin 30mm guns. Details are not yet available. This design replaces the ZSU-23-4, now more than 20 years old. The heavier caliber 30mm guns should be able to do more damage at longer ranges against armored helicopters such as the AH-64.



Main Weapon: two 57mm Auto-Cannons

Secondary Weapon: none

Armor, Light (steel)

Crew: 6

Hull Length: 6.2 meters

Hull Width: 3.0 meters

Height: 3.0 meters

Engine: 280 hp diesel

Maximum Road Speed: 31 mph

This obsolete AA weapon uses an early 1950's tank hull and two late 1950's AA guns. The guns track slowly and lack radar ranging or control (everything is done optically or manually). However, the shells are quite powerful — a direct hit can seriously damage a plane or helicopter, even the armored A-10's and AH-64's.

S-60 57mm AA Gun - USSR

Weight: 5.0 tons

Main Weapon: one 57mm Auto-Cannon

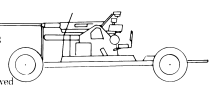
Secondary Weapon: none

Armor none

Crew: 7 Length: 8.5 meters traveling Width: 2.1 meters traveling Height: 2.6 meters traveling

Engine: none

Maximum Road Speed: towed



This old but effective medium AA gun is still used worldwide by Soviet-equipped states. The gun can be fired using optical control. For greater accuracy a SON-9A fire control radar with a PUAZO-6/60 director can be attached. One or more guns can be tied into a search radar system for long-range accuracy. During the Vietnam War this system is believed to have been the single most effective destroyer of American aircraft.

ZU-23 23mm AA Gun - USSR

Weight: 1.1 tons

Main Weapon: two 23mm Auto-Cannons

Secondary Weapon: none

Armor: none

Crew: 2-3

Length: 4.6 meters traveling Width: 1.8 meters traveling

Height: 1.9 meters traveling

Engine: none

Maximum Road Speed: towed



This cheap, rapid-fire, short-range AA gun is used extensively by Soviet-supplied armies. It is relatively light for easy transportation and sets up quickly. The gun is considerably superior to machineguns and other ad hoc AA defenses, but is not designed for use with radar. Therefore its range is low and its accuracy against fast-moving targets is totally dependent on the gunner's skill.

SA-7, SA-7B or SA-14 Portable Surface-to-Air Missile - USSR

Weight: 20.3 lb missile (tube extra)

Main Weapon: 5.5 lb fragmentation warhead

Secondary Weapon: none

Armor: none

Crew: 1

Length: 1.35 meter missile

Width: 70mm missile diameter Height: (shoulder launched)

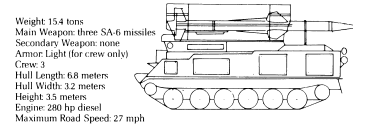
Engine: Mach 1.5 solid fuel

Maximum Road Speed: manpack



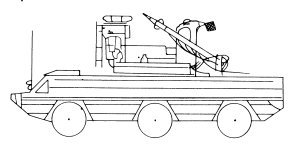
The original SA-7 has an IR homing head that needed to fly up a jet exhaust, and was easily decoyed by flares and kammers. The SA-7B has an improved seeker that is less easily jammed, but still uses a small 5.5 ib. warhead The new SA-14 is believed to have an even better seeker and larger warhead. The maximum range and altitude of these missiles is consistently underestimated in the West.

SA-6 "Gainful" Self Propelled Surface-to-Air Missile Launcher - USSR



This medium-range SAM system is commonly used by poorer Soviet-supplied nations against aircraft at low to medium altitude. The launcher vehicles travel and fire in cooperation with separate radar vehicles. One radar system searches for targets, then hands them off to a second fire-control radar that tracks the target, plus the missile once it is fired. The fire-control radar then sends commands to the missile that guide it to the target. If the radar control is jammed or destroyed the missile flies "blind" and is unlikely to hit anything. The SA-6 system is popular because the missiles and radar can move forward with combat troops, or be positioned where threats are greatest. However the radar and control technology are 1960's vintage and easily jammed. The missiles themselves are slow (Mach 1.5) and not very maneuverable.

SA-8 "Gecko" Self Propelled Surface-to-Air Missile Launcher - USSR



Weight approx. 25 tons
Main Weapon: four or six SA-8 missiles
Secondary Weapon: none
Armor. Light (for crew only)
Crew: 3
Hull Length: 9.0 meters
Hull Width: 2.9 meters
Height: 4.1 + meters
Engine: no reliable data
Maximum Road Speed: approx 37 mph

The vehicle mounts its own tracking radars, but can work with separate search radar systems to acquire targets beyond visual range. The target is normally tracked with radar, but optical TV tracking is available if the radar is jammed. In early flight the missile is guided toward the target by the controller. As it closes in, an IR homing warhead switches on, providing anotehr backup un case radar guidance system fails. The missile can reach speeds over Mach 2 and is fairly maneuverable, but burns our rather quickly (maximum range is 12 kilometers). The vehicle can launch and control two missiles simultaneously and on different frequences. The SA-BB system has six improved and more sensitive missiles cased in protective boxes.

SA-9 "Gaskin" Self Propelled Surface-to-Air Missile Launcher - USSR

Weight: approx. 8 tons
Main Weapon: four SA-9 missiles
Secondary Weapon: none
Armor. Light (steel)
Crew: 2-3
Hull Length: 5.8 meters
Hull Width: 2.4 meters
Height: 2.2 + meters
Engine: 140 hp gas reciprocating
Maximum Road Speed: approx. 60 mph

This light armored vehicle is armed with short-range IR homing missiles. The missiles are aimed by the gunner using visual sights. The SA-9B has a simple radar to aid the gunner in locating targets. The missile itself is barely equal to the

SA-7. It has an even smaller warhead, but a larger minimum range and minimum altitude.

SA-11 "Gadfly" Self Propelled Surface-to-Air Missile Launcher - USSR

Weight approx. 20 tons Main Weapon: four SA-11 missiles Secondary Weapon: none Armor. Light

[No illustration available]

Crew: 3-4 Hull Length: 6.5 meters Hull Width: 3.0 meters Height: 3.0 meters

Engine: 280 hp diesel (probably)

Maximum Road Speed: approx. 27 mph

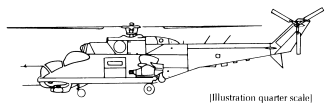
This is the latest Soviet medium-range missile, designed to replace the SA-6 system. It can use the same or improved search and tracking radars. The missile homes on reflected radar signals, flies very fast (Mach 3) and is reasonably maneuverable. Because this system is quite recent, some sources believe it has a backup TV or laser tracking system as well as IR homing for terminal guidance.

SA-13 "Gopher" Self Propelled Surface-to-Air Missile Launcher - USSR



It has a small search radar and fires IR homing missiles convertes MT-LB vehicle. These missiles are new, improved designs that jump between two IR frequencies to counteract jamming and flares. The homer is sensitive enough to find "hot spots" on aircrft skin caused by air friction, rather than simply chasing the exhaust. Introduced in 1980, the SA-13 missile is the USSR's best ground-launched IR homing weapon now in active service. Versions of the vehicle have been supplied to the Warsaw Pact and selected Soviet allies, but often the actual missiles are the poor SA-9s, rather than the state-of-the-art SA-13s!

Mi-24 "Hind" Attack Helicopter - USSR



Weight: 12.1 tons Main Weapon: Varies

Secondary Weapon: 2,800 lbs of bombs, rockets, etc.

Armor: Light (titanium?)

Crew: 3

Length: 33.7 meters (excluding rotor)

Width: approx. 16 meters (excluding rotor)

Height: 3.2 meters

Engine: two Lotarev D-136 turboshaft jets, 11,400 total shp

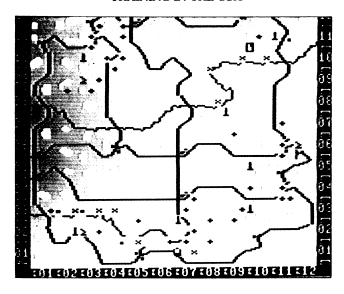
Maximum Level Speed: 183 mph

The large, fast, heavy, armored helicopter is literally a "flying battlecruiser". The D model has a 12.7mm gatling gun turret beneath the nose as its main weapon. The E model has four fixed 23mm cannons while the turret houses laser guidance for AT-6 "Spiral" anti-tank missiles. An F model carrying IR homing missile for air-to-air combat may exist. The "Hind" is faster than any western helicopter, but much less maneuverable. Although the D model (illustrated above) has a nose turret, it lacks an equivalent to IHADSS and TADS. Therefore, in swirling air-to-air combat ir is limited to forward firing, like the E model.

REGIONAL DEPLOYMENTS of the AH-64A Apache

The five regions are lsted in order of difficulty, from the easiest (Training in the USA) to most difficult (Western Europe). If you're new, follow those orders and work through both "Beginner's Tutorials". Only then are you ready for combat duty. Southeast Asia or Central America should be first, then the Middle East or Western Europe.

TRAINING IN THE USA



Background: This area is designed to help teach you flying, how to use weapons, and how to use defenses. All enemies fire "blanks". Even experienced combat fliers occasionally return here to experiment with new teatics or try out new flight maneuvers.

The Apache flight training area has a central heliport with various dummy targets surrounding it A comprehensive combat simulation environment exists to give pilots realistic practice flying in battle conditions, but without suffering any battle damage.

Mission Profiles: Use the "Beginner's Tutorials" on your first flights. Then continue to practice until flying, attacking, and avoiding threats is second nature. The heliport does not use passwords and countersigns.

Opposing Equipment: This training area includes dummies and simulations of most Soviet-made equipment. It has SA-7, SA-8, and SA-9 missile launchers, ZSU-23-4. AA tanks and S-60 57mm anti-aircraft guns, T-74 and BMP tank targets, infantry and bunker targets, and three typical Soviet installations an HQ, a supply depot and a forward heli-base. None of these have active weapons. You cannot be shot down.

Advice from the Sergeant Major: Flyin' a gunship is tricky job at best, and downright difficult when a dozen bad guys are tryin' to toast you. No disrespect intended, sir, but the netter you are on the practice range, the better your chances of living through your first battle."

"Don't be too upset it your first flight ends badly. Everybody has trouble with choppers at first. Give it time and you'll get the hang of it."

SOUTHEAST ASIA

1st Air Cavalry Division

Background: In 1965 U.S. combat troops are sent on active duty to fight communist guerilla forces in Southeast Asia. Helicopter transports and gunships are invaluable in finding the elusive enemy. Communist regular and guerilla forces lack sophisticated weapons, but the early UH-1 and AH-1 choppers lack armor protection - a stray bullet could and did disable a million-dallor flying machine. Fortunately, the AH.64A Apache is armored.

Mission Profiles: Your main problem is finding the enemy. Only occasionally will you encounter strong AA guns and SAM defenses. Mission targets are mostly enemy troops and installations, sometimes a bunker complex. Hellfires are only needed against the bunkers. Otherwise cannon and rockets are perfectly adequate.

Opposing Equipment: Enemy AA weapons are primarily 23mm and 57mm gun sites. Third line guerilla forces have no radar, while second and first line NVA troops have radar for their 57mm S-60 sites. The only SAMs in use against helicopters are outmoded SA-7s. Most of these are used to defend enemy bases. Intelligence reports no enemy helicopters in the region, and will update you if the situation changes.

Advice from the Sergeant Major: "Be glad you've got an armored chopper—baddies in the bush aren't a serious danger. On the other hand those 23's and 57's can be nasty. The ones without radar are especially irritating—they don't trip your warning lights. If you start collecting flak, get low quick and dodge. Then decide whether you want to hunt them down or take another route."

CENTRAL AMERICA

82nd Airborne Division

Background: In October, 1983 America mounted an air-land-sea invasion of Grenada to eliminate a gradual communist takeover. The government of El Salvador, an American ally, is struggling to remain coherent. Hait has just eliminated a hated dictator but has huge internal troubles. The anti-American government of Nicaragua is under guerrilla attack by "Contras" based in Honduras and Costa Rica. Border clashes with U.S. allies could lead to calls for American military assistance. Cuba, a strong Soviet client-state for decades, stil fears an American invasion. In all cases, the unit ready to move fastest is the 82nd Airborne Division. Men and supplies can be parachuted into action while mobile fire support (the AH-64A Apache) flies to freshly-cleared firebases and heli-pads.

Mission Profiles: Here the enemy has a conventional army, but the battlefield is irregular and confused. Beware the high daytime temperatures and humidity, which greatly reduce carrying capacity.

Opposing Equipment: The enemy forces are primarily infantry, supported by a few BMP armores vehicles and ZSU-23-4 or ZSU-57-2 AA tanks. The SA-9 Gaskin missile carrier is the standard "heavy" SAM vehicle, with a dew improved SA-9B's available to first grade troops. Virtually all enemy infantry and installations have SA-7 Grails, some have improved SA-7B. All 57mm guns use search radars, and all but the worst-equipped have fire control radar too. None of the 23mm guns have radar. Mi-24 Hind helicopters are available in small numbers to most communist armies, and will probably make an appearance on the battlefield.

Advice from the Sergeant Major: "Sir, these guys are not primitive villagers from the boondocks. They've got decent weapons and know how to use them. If you get a radar warning, it's probably a ZSU-23-4 or a 57mm AA gun. Don't just jam them, hit them before they switch to optical and hit you! Like Southeast Asia, beware of the 23mm's and older ZSU's that use optical control — they don't warn you before they fire! When loading up, carry lots of 30mm. Hellfires are useful at times, but don't go crazy with them."

101st Air Assault Division

Background: The Middle East is still the world's trouble spot Israel and Syria duel in desultory fashion over southern Lebanon and their common border, the Golan Heights. The Iran-Iraq war continues to hold the danger of a losing Iran seeking revenge by closing the Straits of Hormuz to oil traffic. Worse, Iranian-style religious radicalism might surface in any nearby Moslem state, triggering a civil war. If an American friend calls for aid, or international straits need to be cleared, in America's "Central Command" reaction force the key unit is the 101st Air Assault Division. Formerly a parachute division, it's now an experimental hybrid practicing the "Air-Land 2000" mobile warfare of the future. Naturally, the AH-64A Apache is a key player on this new team.

Mission Profiles: Here you face modern armored forces lavishly equipped by the Soviet Union. Fortunately, this is the enemy the Apache was designed to destroy. Careful weapons loading is paramount because high ground level and very high temperatures conspire to reduce your carrying capacity. The majority of enemy targets will be armored vehicles, making the Hellfire an extremely important weapon.

Opposing Equipment: Most opponents have numerous tanks and personnel carriers, protected by ZSU's, SA-8's and SA-9's. Enemy first line forces use the ZSU-23-4M AA tank, SA-8B and SA-9B SAM vehicles, S-60 57mm guns with full radar, and outfit their infantry with SA-7B improved Grails. Enemy second line forces have the older ZSU-23-4 with poorer radar, the older SA-8 and SA-9 SAMs, no fire control radar on the 57mm gun sites, but still have the SA-7B improved Grails. Enemy third line forces are lucky to field the ancient ZSU-57-2 (with no radar), only have the SA-9 SAM vehicle, use older SA-7 Grails, and also lack fire control radar for the 57mm guns. Enemy air forces have a few Mi-24 Hind helicopters, so you may see some occasionally.

Advice from the Sergeant Major: "Sir. these fellows can be nasty, especially the first and second line troops with those SA-8 Geckos. Only the third line ZSU-57-2 and occasional 57mm gun site relies on optical control. However, their modern equipment does set off your warning lights. So the enemy's better weaponry works in your favor too. Probably the tough part is the weight limit, especially on a hot day. Therefore, I advise against Sidewinders. If you meet a Hind, get him with the trusty 30mm. Hellfires will be useful against all those armored vehicles. Some guys I know don't carry FFARs, but that may be going too far ... Sorry, sir, humor ain't my strong point."

WESTERN EUROPE

3rd Armored Division

Background: For over 40 years NATO forces across Germany have faced the Warsaw Pact Both sides are armed to the teeth, ready for war. A number of U.S. Army divisions are stationed on this line, including the 3rd Armored of the U.S. V Corps. Trouble anywhere could lead to escalating tensions. When tensions are high, one itchy trigger finger could start a conventional war between the two superpower alliances. It is imperative that NATO stop the Russian steamroller without using nukes. Otherwise the President could be reduced to a choice between Russians in Paris, or nuclear winter for all!

Mission Profiles: Anything and everything can and will happen in this desperate free-for-all. The only sure thing is that the enemy is fully armored and moving fast under an umbrella of sophisticated flak, SAMs, and helicopter gunships. Soviet military forces may not be very creative, but they are numerous and brave. They will keep coming until you stop them!

Opposing Equipment: The Warsaw Pact 1st Line Soviet Divisions have the very latest equipment ZSU-30-2 AA tanks, SA-11 and SA-13 SAMs, and SA-14s for all the infantry and BMPs. The 2nd Line allied troops from East Germany, Poland and Czechoslovakia have the best of the previous generation: the ZSU-23-4M, SA-8B and SA-9B, and the SA-7B improved Grails for BMPs and infantry. Third line troops are mainly found in quiet areas, since they're Soviet reserve divisions or hastily organized allied troops. They have older ZSU-23-4's, unimproved SA-8's, SA-9's, and SA-7s. A few S-60 57mm guns can be found near important installations in all cases, and all but the third line troops have both search and fire control radar for these gun sites.

Advice from the Sergeant Major: "Well sir, this is the big time. We're up against the first team here. They've got everything including the kitchen sink, and they'll use it. Anywhere else is a piece of cake compared to this. But our boys on the ground are badly outnumbered and need us to even up the odds. Your best chance is at night, since their night vision stuff isn't as hot as ours. Load up on Hellfires — the Pact has hordes of armored vehicles out there. On a good night you might bag your fourteen in one sortie! Don't forget Sidewinders either. Hinds are as thick as flies around here."

GLOSSARY

AAA (Anti-aircraft Artiflery): A gun designed to shoot down flying craft.

AA (Anti-aircraft): A popular shortening of "AAA".

Aft: Alternate term for "after" or "behind", originally nautical

AFV (Armored Fighting Vehicle): Any armored vehicle designed for use on the battlefield. Includes tanks, personnel carriers, self-propelled artillery, self-propelled anti-aircraft guns, etc.

AGM-114A (Air-to-Ground Missile, Type 114, Version A, "Hellfire"): Standard U.S. Army laser-homing armor-piercing missile.

AIM-9L (Air Interception Missile, Type 9, Version I., "Sidewinder"): Standard U.S. Air Force IR-homing air-to-air missile.

Anti-Torque Rotor: Also known as the "tail" rotor, used to stabilize yaw on a helicopter.

APC (Armored Personnel Carrier): An armored vehicle designed to carry and protect infantrymen. It may have wheels or tracks, and it may or may not be armed.

Avionics: All electronic equipment that either informs a pilot about his flying craft, or helps him control that craft.

Autorotation: A technique for landing a helicopter without engine power.

Ballistics: Study of projectile performance; i.e., the hows and whys of bullets and shells flying through the air.

BMP (Boevaya Mashina Peknota — Infantry Fighting Vehicle): Russian armored personnel carrier with a powerful armament. It permits an infantry squad to fight while riding the vehicle, or fight on foot with the vehicle providing fire support not unlike a tank. Popularly known as the "Bump" by American serviceman.

Bunker: A fortification to protect ground troops and weapons. It generally has a very thick side and roof made of earth, concrete, and/or steel.

Chaff: Thousands of tiny strips of metal, designed to reflect radar waves. Chaff is scattered in a "cloud" to confuse radar.

Collective: Hellicopter flight control that changes the angle of attack of the rotor, and thus indirectly changes the lifting force of the rotor.

CRT (Cathode Ray Tube): Generic term for any TV and/or computer display screen.

Cyclic: Helicopter joystick flight control that controls pitch and roll.

FFAR (Folding Fin Aerial Rocket): Abbreviation for lightweight unguided rockets commonly used by ground attack planes and helicopters.

Flak: Nickname for anti-aircraft guns or their exploding shells, derived from the German word for anti-aircraft gun.

Flares: A generic term for a heat source designed to mimic the heat signature of a flying craft, and thus confusing IR-homing weapons.

Fore: Alternate term for "forward" or "ahead", originally nautical.

HEDP (High Explosive, Dual Purpose): A type of high-explosive ammunition that includes an armor-penetrating capability.

Hellfire: Standard U.S. Army nickname for a type of air-to-ground missiles.

HIND: NATO code-name for the Russian-built Mi-24 series of helicopters

IFV (Infantry Fighting Vehicle): Western equivalent of the Russian BMP: an armored personnel carrier with a powerful armament. It permits an infantry squad to fight while riding the vehicle, or fight on foot with the vehicle providing fire support not unlike a tank.

IHADSS (Integrated Helmet and Display Sighting Sub-System): Pilot and gunner's helmets that include position sensors and display monocle.

INS (Inertial Navigation System): A device that computes the current location of a craft and displays this position to the pilot. It generally includes a system for selecting a destination point and displaying the proper course to reach that point.

IR (Infra Red): An area of the electromagnetic spectrum where sensors detect heat instead of visible light.

Knots: A measure of velocity, in nautical miles per hour. 1 knot = 1.14 statue miles per hour.

Kilometers: Metric measure of distance, 1.609344 kilometers = 1 mile.

LZ (Landing Zone): An area of ground where airborne troops will land, including paratroop drops and/or helicopter assaults.

Port: Left side of a craft, originally nautical.

SAM (Surface-to-Air Missile): A missile designed to destroy flying craft.

Sidewinder: Standard U.S. Air Force nickname for a type of IR-homing air-to-air missiles (all AIM-9 missiles).

Skid: For a helicopter, "sideways" motion — motion not parallel to the fuselage of the craft.

Starboard: Right side of a craft, originally nautical.

TADS (Target Acquisition & Designation System): An integrated system for sighting and tracking targets that interfaces with weapons themselves.

Torque: Rotational force in a turbine engine.

TOW (Tube-launched, Optically-guided, Wire-controlled): Standard U.S. Army armor-piercing missile system of the 1960's and 1970's.

Translational Lift: Lift caused by motion of the entire helicopter, as opposed to lift caused by blades within the rotor.

VSI (Vertical Speed Indicator): Cockpit dial that shows the rate of ascent or descent. If the craft is travelling level, the VSI is zero (level).

ZSU (Zenitnaia Samokhodnaia Ustanovka — Self-propelled anti-aircraft mount): Russian armored vehicle armed with anti-aircraft guns. Popularly known as a "Zoo" by American servicemen.

KEYBOARDS AZERTY / QWERTY





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