# F-18 HORNET



Flight Manual



Welcome to the Atari 780000 version of E-18
Homent\*\* Designed poliva Na Ryth in his incorporated
all the challenges of authentic fighter jet operation into
the stimulating game. Votil Tiesed all the skills of a rotime of the challenge of the challenge of the challenge of
the challenge of the challenge of the challenge of
the challenge of the challenge of the challenge of
the challenge of the challenge of
the challenge of the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the challenge of
the

t Intelligence reports providing details of enemy arsenal and terrain. John has also provided tips on the operation of the F-18 Hornet to help you along your way in earning the rank of TOP GUN, the best pilot in the navy. Good luck!



# INTRODUCTION TO THE ATARI 7800<sup>TM</sup> VERSION

F-18 Hornet™ is a one-player fighter simulator in which the player pilots a Navy F-18/A Jet through a series of simulated combat situations including carrier takeoffs and landings, bombings, strafings and air combat.

can be above on an access comment, as the property of the prop

# To Begin

 With power off, insert the F-18 Hornet™ cartridge into your Atari 7800™ game system according to the manufacturer's instructions.

2) Plug your  $7800^{\rm rs}$  joystick into port labeled "left controller."

### 3) Turn power on.

4) Press RESET to begin the game (at any point during the game, press RESET to begin again).



### Start

The title page showing the F-187 A Hornet should first appear on the screen. Push the left button on the psystick control to advance to the select mode. A map of the world will appear, and below, instructions to select a mission. Use the psystick to select a mission and press the left psystick button to start it. Keep pressing the joystick forward to read the complete mission orders. To byrases the orders, reses the left iswick button.

### Controls

F-18 Hornet™ uses both console and joystick control. It assumes your joystick is plugged into the left controller input of your Atari 7800™. Note: you must use an Atari 7800™ joystick incorporating both left and right fire buttons.

# Console:

Reset- Starts game.
Select- Landing gear up/down.
Pause- Pause game.
Right difficulty- Eject.
Left difficulty- Drop payload.

### Iovstick:

An easy way to remember how the joystick works is to think of it as a throttle when the left button is pressed and as a control yoke when the left button is not pressed.

### Left button on:

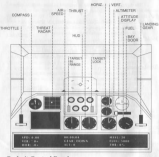
Forward- Starts engine and increases throttle whether flying or on the ground.

Back- Decreases throttle when flying and reverses thrust if jet is on the ground (used for landing).

# Left button off:

Left - Moves jet left.
Right - Moves jet right.
Forward - Moves forward if taxiing
Dives if flying.
Back - Turns jet around if it is on the ground
Climbs if flying.

Right Button Fires missile.



# Cockpit Control Panel The aircraft cockpit includes all instrumentation actually found in the

F-18/A fighter aircraft. It includes Altimeter, Air Speed Indicator, Horizontal and Vertical Indicators, Fuel Gauge, Engine Thrust Gauge, Missile Availability and Thrust Radar. All instrumentation is rendered both graphically - gauge dials with working needles - and digitally at the bottom of the screen. Craftic levers indicate the condition of the landing gear (down or retracted), throttle and bomb racks. The pilot can even eject if the aircraft is fatally damaged by enemy fire.

The primary aiming device is a HUD (Heads Up Display) projected onto a transparent glass plate mounted over the cockpit. A Fire Control Computer alerts the player through two indicator lamps when a target is in firing range and when "missile lock" has been achieved (the missile's onbeautr dada has zeroed in on the target). The digital instrument display is arranged in three columns at the bottom of the screen.

# Left column:

SPD - indicates the air speed (measured in mach) of the aircraft. VER - indicates, in degrees, the vertical angle of the aircraft. HOR - indicates the aircraft's horizontal angle.

### Middle column:

At the top is a digital clock which measures elapsed mission time. GEAR: indicates status of the aircraft landing gear (up or down). ALT: indicates the altitude, measured in feet, at which the aircraft is fiving.

# Right column:

MSSL - missile availability, indicates the number of remaining missiles on the aircraft.

FUEL - shows the amount of remaining fuel.

THR - Engine Thrust Gauge, measured by percentage of the aircraft's total engine thrust capability.

Each digital read out has a corresponding dial on the cockpit instrument panel fees cockpit diagram). If the aircraft is damaged by enemy fire the digital display is rendered inactive, but the F-18/A can still be flown by using the cockpit instruments. To learn this flying method, you should study the diagram and note the relative positions of the instruments while flying an undanaged jet.

The THREAT RADAR screen, located next to the compass on the upper left of the control panel, indicates the position of approaching ground and air threats well before they are within visible range.

### Taxiing:

When the aircraft is on the ground you can taxi by pushing the joystick in the desired direction. Tap the joystick back to turn the plane around.

Note: the taxi mode offers the only way to turn around and fly back to where you came from.

### Take off:

To take off from a runway hold down on the left button and push the joystick forward. This will increase your thrust. When your speed gets greater than mach 0.32 release the button and pull back on the joystick. Once airborne you can control your allitude, direction and speed with the joystick.

Note: remember to leave enough room on the runway for the aircraft to get airborne.

### Landing gear:

Your landing gear goes up automatically after take off. To put it down again press the select key.

Note: if you put your landing gear up when on the ground you will

# damage the aircraft.

To land, you must drop your thrust to 31% and put down your landing gaze. Begin your descent by pushing the josystick forward. Your vertical attack angle should be 50 to -100, your horizon attack angle should be 0 and your airspeed should be less than 50 mach. Once on the ground hold down on the left button and pull back on the josystick to thristed down your engines. When your thust reaches zero the engine will go into reverse. This allows you to come to a complete stop. Note: you come that on start or or annew hostine travals.

### Aircraft Carrier:

When taking off from an aircraft carrier (and you are locked into the catapult at the back of the ship) you must increase your thrust to 99% in order to be catapulted successfully from the carrier.

If you land on the "X" at the back of an aircarft carrier the F-18's arrestor book will carth the carrier's calle and stop you automatically. At this point decrease your thrust (REM) to Dit to shall down the engines. Moving the balting the cable. To to this you must be a partially as possible or your plane balting the cable. To to this you must be a partially as possible or your plane will fail off the frost of the carrier. To take off again, you must turn around thy pulling back on the yopitch and move up to the back of the carrier chick will allow enough take off room If you move into the "X" on the back of the carrier a would will indicate that you are locked in the extensipal for take off room of the property of the state of the state of the carrier a would will indicate that you are locked in the extensipal for take off the

### Weapons:

To fire your missiles push the right joystick fire button. You take off with total of 20 missiles for each mission. Targets are tranks, jets and helicopters. Destroying all targets increases your ranking. However, if you miss, avoid colliding with the target since this will damage your arizerft. Your radar display shows a long range view of approaching targets (see diagram.) When a target is in range the left center light of the panel (see diagram) will blink. When the target is "locked" by computer the right light will blink.

Note: to shoot moving ground targets you can either land or fly in the direction they

### Refueling:

To refuel you must land at designated fueling areas, as marked on the mission maps. Once your aircraft comes to a complete stop, refueling begins. When you are completely refueled the aircraft enters the taxi mode. Note: there is no limit to the number of times you can refuel.

### Payload:

Your F-18 will be carrying either supply cargo or bombs, depending on the mission. Dropping the payload is accomplished by using the left difficulty switch on the console. Throw the switch when you are directly over the target size. If you thir the target vou will either hear the hir (ango drop) or see the flash of an explosion (bomb drop). This will not happen if you miss. Note: if you drop a bomb adrile on the ground you will bow pourself you for the ground you will not happen if you miss.

### Ejecting:

Throwing the right difficulty switch ejects you from the aircraft. You will save yourself by parachuting safely to the ground. This should only be done when you have no chance of surviving a crash landing. Ejecting from a crashing aircraft will increase your rank since the plane was lost but the pilot survived.

Note: ejecting while on the ground does not allow enough time for your varachute to open, consequently you will be killed.

### Ranking:

dock

Your goal varies with each mission. Mission #I is a training mission requiring that you fly to a designated area while destroying ground targets. The more complex missions have refueling sites and drop sites where you must drop your payload (bomb or supplies) inside a designated area.

Your score is based on the following six variables:

STATUS - whether you've completed the mission.
TARGETS - how many targets you've destroyed and
whether you've successfully dropped your payload.
COURAGE - whether you've flown difficult maneuvers.
CRAFT - the condition of your jet at the end of the mission.
PILOT - pilot's condition at the end of the mission.
ANDING - if you've performed a textbook landing on a carrier

The above information is compiled to determine your mission rank. An itemized list is available if you press the joystick forward during the ranking mode of the game. The possible ranks are as follows: AWOL - Absent Without Official Leave SWABO - Responsible for swabbing the deck of the aircraft carrier

CADET- An officer in training ENSIGN - The lowest ranking navy officer

LIEUTENANT - A medium ranking navy officer CAPTAIN - A high ranking navy officer

ACE - One of the navy's best pilots

ACE - One of the navy's best pilots

TOP GUN - The best navy pilot (achieved by getting "ACE" on all 4

# Special Hints:

Use the Intelligence Reports to learn of general altitudes of the carrier deck, bridges, hangars, etc. If you know the altitude you can align yourself well before you approach the site.

If you miss a target or landing area you can turn around. To do this,

If you mise a target or laming area you can turn around. To do use, land at the next safe area and come to a complete stop. Pull back on the joystick to turn around, then take off again. You will now be flying back to the site.

If you are damaged once, your windshield will crack and your

ny out at changes ones, you windowled with creaming must by possible of high part of the property of the first part of the property of the pr

out of it's path after firing missiles so as not to get hit by debris or an enemy shot.

If you are damaged twice or run out of fuel, you lose most of your ship's controls. At this point it is still possible to land by holding back of the joystick. This controls your fall to a safe level. If you cannot perform a crash landing Decause of terrain) you should eject. Both of these methods yield a higher score because you can save yourself and/or your craft. To successfully achieve ACE ranking you must also perform

maneuvers that will earn top courage ranking. These include flying under bridges and through hangars and gateways.

# Reconnaisance:

The game has been designed so that you are not required to play for rank. There is no time limit and you can refuel as many times as you wish. Just for fun try exploring the scenery.

Examples: Flying around the mesa's in Mission #1
Buzz the carrier at full throttle in Mission#2
Land on the canyon tops in Mission #3
Fly through the hangar at full throttle in Mission #4

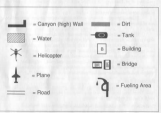
# MISSIONS

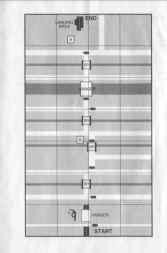
There are four (4) mission scenarios, each requiring the F-18/A pilot to take off, perform a number of flying maneuvers, destroy targets, and finally successfully land the aircraft. In order to achieve the ultimate rank of TOP GUN, you must complete each mission flawlessly (which will earn the rank of ACE) and in sequence.

### MISSION #1: THE TRAINING MISSION

The first mission is a training run through the China Lake Naval Weapons Station in the Mojave Desert.

Take off from Miramar Naval Air Station in Californias the actual Top Com School. Vox must destry a number of tank drone ground targets that have been placed along the flight path, buzz a hangar, fly around towering meas, and finally land on a simulated aircraft carrier landing strip painted on the desert floor. The landscape is that of a typical southwestern desert, complete with towering 560 ft. meass, dry sinks, roads, bridges and cactus.





#### MISSION # 2: THE FUROPEAN MISSION

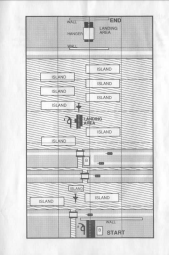
You are ordered into combat from a forward West German airbase to destroy Warsaw Pact forces advancing across the East-West border. After defeating all enemy ground and air forces, you must proceed out into the North Atlantic and attempt a dangerous carrier landing on the U.S.S.

Enterprise.

If you execute the landing approach correctly with the proper Angle of Approach (AOA) to the carrier, maintain the proper landing speed and hit the carrier deck at the right moment, the aircraft's hook will catch the cable da textbook landing). If not, you must try to decelerate with reverse thrust before reaching the end of the carrier deck.

After refueling on the U.S.S. Enterprise, you must launch and pilot your F-18/A to the hangar staging area to await further orders.





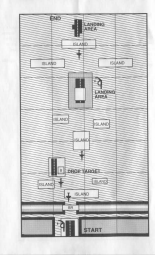
### MISSION #3+ THE CENTRAL AMERICAN MISSION

You receive orders to fly a resurply mission to drop badly needed equipment to allied forces at a jungle HQ. The mission starts with take off through a river gorge toward allied HQ, encountering enemy MIGs along the way. Careful timing and the proper allitude are required in order to achieve a successful drop. After refueling at the Island landling area, you head for another daserensus carrier landline on the ULSS. Nimite as in Mission #2.

another dangerous carrier landing on the U.S.S. Nimitz as in Mission #2.

Fly through the river gorge and under the bridge to earn highest
courage ranking.



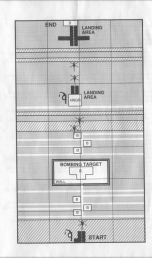


#### MISSION #4: THE SOUTHEAST ASIA MISSION

The mission starts with a cataput take off from the U.S.S. Nimitz (requiring 99% frivats power) which is partolling in the international water of the coast of Southeast Asia. Encountering enemy helicopters along the way you must bomb the enemy HQ and reach a refueling strip hidden in the jungle. After refueling, continue to the final destination at a forward lumber service.

For top courage ranking, fly under the gateway before bombing the enemy HQ.





#### WARRANTS

Absolute Entertainments, Inc. warrants to the original retail purchaser of this video game computer program product (Program's that the game artificing in which the Program is embodied will be free from defects in material and workmanship for 90 days from the day of purchase. If your game cartridge becomes defective during that period, Absolute Entertainments, Inc. will replace if the of charges.

To replace a desective cartridge during the warranty period, mail the entire game cartridge, proof of your purchase with the purchase date circled, a brief statement describing the defect, and a large, self-addressed, stamped envelope to Warranty Officer, Absolute Entertainment®, Inc., P.O. Box 116. Clan Rock, N.I. 07402

If your cartridge fails after the end of the 90-day warranty period, you may return it to Absolute Entertainments. Inc. at the address above with a check or money order for \$12.50, a brief statement describing the defect, and a large, self-addressed, stamped envelope.

We recommend that defective cartridges be packaged carefully and sent certified mail, return receipt requested. Absolute Entertainment®, Inc. will not be responsible for replacing defective cartridges until they have been received by us at the above address.

This warranty is limited to the cartridge originally supplied by Absolute Entertainment®, Inc. and is not applicable to the Program embodied in the cartridge. This warranty will not be honored if the defect has arisen through abuse, mistreatment, improper care of the cartridge, neglect or normal wear and tear.

THIS WARRANTY IS NO BELLOW ALL OTHER WARRANTHS WHITTER COAL OR WITTER COALS OR WITTER PARTICIPATION OF THE PROCESS OF WARRANTY OF MEDICAL PROPERTY OF THE PROCESS OF THE PR

THE PROGRAM IS SOLD 'AS IS' AND NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES FOR MERCHANTABILITY OR FITNESS OF PURPOSE, WILL BE APPLICABLE.

SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS AND/OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS AND/OR EXCLUSION OR LIMITATION OF LIM

© 1988 Absolute Entertainment®, Inc. P.O. Box 116 Glen Rock, NI 07452

