TECHNICAL F19-M035-1 SEPTEMBER 1987



**OPERATIONS MANUAL** 

#### PROJECT: STEALTH FIGHTER The F-19 Simulation from MicroProse

Project: Stealth Fighter is MicroProse's simulation of the most sophisticated alteral design in the world. You control the modern high-tech wizardry of the most formidable fighting plane in the world today: the all-butinvisible Steath Fighter.

Project: Steath Fighter gives you full aerocytes aerocytes aerocytes aerocytes aerocytes graphics combined with a realistic HUD (head-up display) vormodern occlorith as color and monochrome streen, threat display and strip gauges. Aske screen from the centrol sick listelf, this sophisticated warphane has over 30 other control including dual tracking modes, jammers, four weapon bays and fully functional INSI (insertial neighastion severes).

Project: Stealth Fighter includes training for bombring and aerial designating, as well as skellis, you can if the treat lating in one of four regions in the world: Libry, the Persian Gut, the North Cape, and Central Europe. You select your amament from a host of missiles, issenguided bombs, cluster vesignors, the-af-expolquided bombs, cluster vesignors, the-af-expolcemental included are more than 100 different missions and thousands of armanent octions.

## PROJECT: STEALTH FIGHTER

F-19 Stealth Fighter Simulation



#### OPERATIONS MANUAL F19-M035-1

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### Introduction The Control of the Cont

On a moroises rigid is huge. CA Galavy transport place louches down in Saud. Arabia and totals or sident harping passion by I/D. (Definer intelligence Agency) operatives. A step black object is rolled from the Galavy rish the harpin. Under the harpin intelligence and a final passion in the harpin intelligence and the harpin intelligence

Tomorrow the U.S. Navy will stage air raxis in retalization for Iranian-sponsored terrorism. To prevent interceptions, air battles and potential military dissister, the Iranian planes at the Shraz military airfield must be rendered harmless.

The Persian Gulf role 35,000 feet beneath the black jet. Off to the left are the inskilling lights of duting ling and irenian artillers, bills light batthes the occupt enemy radar is awake toright, but the American fighter is returning a signal too weak for the nearing radar to preview. The pitot devices his position and this flight plan. A yellow light blinks; they got a good radar return then. Will they alter their SAMs and intercopport? It is all acidemics as the flighter's notes officiousment.

Purpog Gormand at full finding, a sonic boom rolls behind the dark awayer, Video goes to end as the framers solderly discover an infrinder discolar owners. All the solder and the solder dark of the solder and the concision while grider priors whell out at bod. Above, the grid files arming whether filesurgives price and the solder and the solder and the solder and the solder and open and weapon priors actent into the right sky. A Marendor insister. E.I.III soons are solder and the solder and the solder and the solder and the solder HAWA behavy corrotor in a two seconds the missels behavior of the tagest HAWA behavy corrotor in a two seconds the missels to share don't be the solder and the solder and the solder and the solder of the solder and the so

The HAWK's centrel-guidence beams flash warrings in the cockell. An IR strobing decoy empts behind the introde within a cloud of aluminum chaff. The HAWK attacks the cloud and explosed star behind the stealth fighter. Seconds later the slower-traveling Maxweck hits the SAM controller in its concrete bunker, wrecking is and disabiling the entitle battery.

The black fighter rolls steeply, airbrakes out its sonic boom explodes ahead of it, crashing over the airfald like the flunder of the gods. At 1,200 field although two Durandad dops from the weapons pylon, chules springing the air the tail of each. The bombs noise downward, sloating in air over the runway. Then rocket motors explode and the bombs leap toward the ground, armored heads outling through the thick concrete. Three feet down the warheads go off, hurling stabs of concrete in all directions.

The American pilot loops around and dives over the runway again. Two huge craters at squarely on the middle, white nearby a number of careleasily parked jets are crumpried under pieces of concrete. A major until of the farmina air force is now grounded, unable to fly until major repairs are made to the runway, in a single brow over forty enemy aircraft flaves been rendered harmless.

The American climbs back to 35,000 feet, closes his bays and switches off his

largeling radiat. To the military search radies below, wastring in hepites buy, the invoicer seems to climb into space and disappear. Interceptors vectoring in from other bases block the arwaves with confused chatter. The American plot smiles and throttee back for the slow cruise home, another Steath Fighter mission accomplished.

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### Quickstart

To fly your Steath Fighter as soon as possible,use the following procedure:

1. Load the disk: See the "Loading Instructions" in the Technical Supplement.
2. Answer the aircraft identification quiz: Check the back part of this manual ("Common Military Aircraft) is between aircraft is lituated. If you give a worning answer, you are automatically sent for training. If you give the correct answer, you are given a complete selection of all opinion.

Select training: Among the starting options, select the following choices:
 Bean a Mission

- Litya Training - Limbed War - Bombing Practice

nbing Practice en Opponents Crashes

Mission Briefing
 Arm Your Plane
 Arming Complete

This starts you in a training simulator. Enemy forces can attack you, but they do not inflict any damage on your craft, allowing you to experiment without risk.

A more detailed description of your starting options appears on pages 06-08.

4. Setup to Fly: While the back side of the disk is loading, put the keyboard overlay on your keyboard and open the Technical Supplement to the cockpit diagram. Get acquainted with the controls.
A more detailed description of the cockpit appears on pages 19-13, a more detailed description of the cockpit appears.

A more detailed description of the cockpit appears on pages 10-13, a more detailed description of the controls on pages 13-16.

5. Find the Pause: When first learning, you'll want to pause frequently to look up information. Make sure you memorize the position of the PAUSE key!

up information. Make sure you memorize the position of the PAUSE key!

6. Follow the Tutorial starting on page 29 for your first few flights.

## I Operating Instructions



## · Preflight Briefing ·

To make choices in the Preflight Briefing, move the Controller to highlight you choice. Then press Selection to make your selection. See the Technical Supplement for the location of the Controller and the Selection on your computer.

Aircraft Identification: To choose your own mission assignment, you must correctly identify an aircraft. File to the back of this manual incommon Military Aircraft scotion) and find the drawing which matches the screen illustration. Observe carefully the shape of the wings, fuselage, nose and occipit for accurate identification. Select the correct name.

If your identification is wrong, you are automatically assigned to training. If you identification is correct, you have your choice of assignments.

Pilot Record: You can start a new career or continue an existing one. If you intend to save your pilot's record, you can format a blank disk before saving the record. You should not save records to your Project: Steath Fighter disk. To continue, select Rentz a Mission.

Region of the World: You can select one of five regions for your next mission.

Libra Training is a training simulator of Libra. Like all military simulators it is only a

close approximation of the "real" world. The advantage of Libya Training is that enemy hits do not damage to your aircraft! This allows you to experiment with new stocks without penalty. Crashing into the ground has the normal effect, depending

#### on what options you select.

Libya (the "real" world) is the least difficult of the four major regions. The Persian GuV is the next least difficult. The North Cape and finally Central Europe are the most difficult regions.



Level of Conflict: You can fly in an everyday, cold war situation (the least and difficult), or you can ask for a mission in a war zone. Limited war situations are less dangerous than conventional war deployments. In cold war missions you mustions minimize collateral damage (destruction of things other than the target for poblistical reasons. In limited and conventional warfare you are rewarded for prostetional.

Type of Mission: In "real" regions you mission you desire (Airborne, Tactoal or Strategic targets). Your commanding officer then makes a specific mission assignment. In the Libya Transing world you have three practice mission.

in "real" region missions, Strike Missions send you against surface targets on land and sea. Photo recon missions are most common in Cold War, fairly frequent in Limited War, and rare in Conventional War. Target destruction missions are their reverse (most common in Conventional Way, least common in Cold Wair). "Air-Air" Missions involve intercepting and destroying a specific anemy aircraft.

In the Libya Training, Bombing Practice sends you to the Gulf of Sirte, with no active aircraft or SAM defenses, to practice weepon release runs. In Air-Air Practice you are sent to Benghazi, an area protected by smithated Libyan Bighters. In Dress Rehearsal you are sent to Tripol, an area with both SAM and aircraft.

Opponent Quality: You can select the quality level of the enemy forces. Green have no lactical skill or sophistication. Regular opponents are faster reacting and show some tactical skill. Veteran opponents react with combat-honed reflexes, and will use all their battlewise represence assisted you.

Higher quality enemy forces will tend to have better equipment. The state of war (cold war, limbed war, or conventional war) will also affect the equipment and reaction time of the enemy.

Flight Performance: You can select the level of F-19 flight performance you desire. The No Crashes option is intended for beginners who need to practice their takeoffs, landings and serobatios. Easy Landings, and ultimately Realistic Landings are recommended, depending on your aeronsuitosi skills.

Flight performance affects the damage you suffer from enemy gun and missile his. No Craches means each enemy hit does very life damage that enough his

still shoot you down!). Easy Landings flight performance means hits are less effective (your aircraft is sturdler). Realistic Landings performance means hits are fully realistic (slightly, more effective than easy flightly.



Go on Leave: Reject all choices and restart with a new pilot.

Select New Mission: This retains the current pilot and region, but restarts the

a new type of mission category (such as air-air instead of strike surface-target

Mission Briefing: See detailed instructions about your mission. You should write down the name and coordinates of your target for future reference. Do this now you may not have another chance!

Intelligence Briefing: This instructs you on the enemies you will face.

Arm Your Plane: This sends you to the armament options screen. Do not select this option until you're clear on the mission. Once you start arming you can't return to the briefing room Armamente: A defend armament for

change armament in any bay to a new weapon by selecting a new bay, then mov ing the highlight pointer to select a new weapon to addition, you can also use the keyboard to select a new bay directly. See the Technical Supplement for the keys that apply in your implementation.

For a quick introduction to your weapons, see "Basic Weapons Use" on pages 19-26. For a detailed description of each weapon, see "USAF Ordnance" on page: 55-63. To begin your mission, select "Arming Complete".



# · Controls ·

#### Head-Up Display (HUD)

The HUD is designed to provide the pilot with all critical flying and weapon targetine information, in a graphic format. This is projected on a wide-apple holographic clear pane in the front of the cockpit. The pilot can lock "through" the HUD display to see the situation outside his craft.

### **HUD Display**



See your Technical Supplement for a detailed depiction of the HUD and cockpit.

Airspeed: The vertical scale on the left is your airspeed in knots. The black section of the scale represents stall speed. If your speed drops to the black range, you will ose aerodynamic control. The plane will sudderly yaw and pitch down. This can be fattal at low abtudes, Note that stall speed varies as you mansever the plane.

Altitude: The vertical scale on the right is your attitude in feet, showing your attracte above sea level. At 1,000' and higher the scale changes to thousands ("2K" means 2,000' atthade, "13K" means 13,000' attracte, etc.).

Heading: The horizontal scale across the top is your heading in degrees. North is 000°, East is 090°, South is 180°, and West is 270°. The black mark on the scale shows the heading you should fly to reach the currently selected INS point.

Plane Indicator: This is a reference mark in the centre of your HUD, showing what direction your nose points. The plane is geometrically level when the top of the plane indicator fourthes the horizon (pich reads 0"). However, don't combus this with level Agint. To achieve level fight, you may need to pith up or pith down somewhat, depending on your throttle setting and altitude. See "Basic Flying", pg 16, and "Aerobyamos"s; pg 44, for details.

Pitch: This describes the vertical facing of the alcoraft, in degrees, Positive pitch means nose up, negative pitch means nose down. For example, a pitch of 17 means the plane is angled upward 17t, white a pitch of -4 means the plane is angled upward 17t, white a pitch of -4 means the plane is angled.

Rell: This shows left-right (port-starboard) motion around the aircraft's axis. Rell to the right (starboard) is positive, roll left (to port) is negative. For example, a roll of 45 means the plane is banked to the right 45°. A roll of 46 means the plane is

Target Box/Oval: Your tracking system is constantly functioning, picking up potential targets within view of your HUD. A potential target is outlined by a box on

When using guided missiles or bombs, the tracking box changes to oval when the weapon locks	HUD Tracking & Weapons Symbols
on. Guided weapons are very	~~ Plane indicator
inaccurate unless locked on. If the lock-on is maintained and the	Target (airborne tracking)
range gets closer, accuracy will increase further, indicated by a the oval changing color.	- Target (ground tracking)
Gunsight: When the cannon is the active weapon, the gunsight circle appears on the HUD. The gunsight shows where your shells could hit. See "Basic Weapons Use", page 19 before, for more detail. WARNING: Guns are only effective at ranges of 2.5 miles or less (see Range, before).	AAM Target (no lock on)
	AAM Target (lacked on)
	- AGM or Laser Bornio Target (no lock-on)
	+ AGM or Laser Bomb Target (locked on)
Bombsight: When unguided bombs are your settire weapon, the bombsight appears as a line extending from the plane indi- cator, with a orcle at the end of this line. The line represents the lail of the bomb, the center of the dride where the bomb will fill.	Bombsight for unquided bombs
	Cannon Gunsight
ready to use, two indicators appear left is the amount of tim frames left	hen the 135mm/IR cameras are active and at the top of the HUD. The film indicator to the in the camera. The frame indicator to the right in in the target area. At least 300 frames of the
Range to Target: This shows the is of vital importance with ours, sin	range to the current target in miles. This figure

You can fire at enemies further away, but the guns won't do any damage

### Cockpit Control Panel

Like many modern aircraft, the F-19 cockpit is dominated by multi-purpose CRT screens. Elsewhere easy-to-read bar gauges are used instead of older, hard-tiread round dials. The main cockpit display complements the information at present on the HUD

See your Technical Supplement for a detailed depiction of the cockpit display and a list of the colors used in your implementation

pnochrome Text CRT: This screen displays incoming radio messfically. It can be switched to show the status of your weapons status. systems status (including damage to your plane and defenses remaining), or timentify tamers

Lower Cockpit Display



Monochrome CRT Status Lights: Below the Monochrome CRT are a row of status lights, showing which function is currently active on the CRT. The status lights read as follows:

- R = radio message being displa
- W weapons data being displayed
- I = Inertial Nevigation System (INS) Set mode on
  In addition to the Inthin of the CRT are wateroors selection letter. These show which

weepon is acrow.

Color CRT: This shows the INS (Inerial Nevigation System) strategic and sactical maps. These maps are always oriented so North (000") is to the top, East (000") to the right, South (180") down, and West (270") to the left.

EMV Bar Gauge: This shows the current Electro-Magnetic Visibility of the F-19. The lights illuminated indicate your "visibility" to the eneity. Just one light indicates very low visibility, while all ten indicates maximum visibility. The bar gauge changes color as an additional reminder. Bar gauge colors vary with implementation, see your Technolal Supplement for the latest information.

Defenses Status Lights: Beneath the EMV are three status lights showing me satus of your defenses systems. When a light is off, this defense is inactive. When the light sums brights the defense is active and running. When the light is dim, the jammer is off and cooling down. Only jammers (ECM and IRL) require cooling after each use. They cannot be turned on while cooling. These lights are labelled as:

> ECM = Rader Jammer status light IRJ = Infrared Jammer status light DCV = Decountables light

Although decays do not require cooling, you only have a limited number of decays Jammers can be used any number of times. Threat Display: This shows enemy radar and thermal sources. Enemy ground nature and mesties are dots of different colors. Enemy aircraft are small aircraft symbols. The aircraft symbol color changes, depending on whether the enemy plane is above or below you. See the Technical Supplement for the dot and symbol polers used on your display.

Threat Display Scales: The threat display has three scales; the current scale appears show the display. The largeal is 100 miles, the second 25 miles, the third 12 miles. On the 100-mile scale, the inner circle represents the area seen by the 25-mile scale on the 25-mile scale, the middle arc represents the area seen by the 12-mile scale.

Warning Lights: These prominent lights, below the threat display, warn of enemy radar and infrared homing threats. The color of the light determines the level of threat.

Below is a list of conditions for the radar warning receiver. Warning light colors vary, see the Technical Supplement for details.

Warning Light: Typical Color: Meaning:
OII Black No enerty radar in range
Search Warming Blue Enerty search radar in range, has not seen you
Search Detection Yellow Enerty search radar has found you

Search Detection Yellow Enemy search radar has found you Firing Warming Red Enemy SAM radar tracking you Firing Datasted Flashing Red Enemy SAM launched & Sking at you

The Infrared warring receiver only shows firing detect, since IR homing missiles don't reveal themselves until they are in fight lowerd you.

Throttle: This indicator shows the current throttle position. The top position represents maximum throttle for maximum ower. The bottom position represents

regine isling power (virtually no power).

Fuel Supply Bar Gauge: This bar gauge shows the fuel supply remaining in the main tanks. When the tanks are full, the bar is sold to the too, it drops down as

the main tanks. When the tanks are full, the bar is solid to the top. It drops down as fuel is used. It changes color when fuel is low.

The bar gause only shows the main fuel banks. If the plane carries extra fuel in a

weapons bay, this extra hall is not shown until transferred to a main tank.

Fuel Consumption Bar Gauge: This bar gauge shows the rate fuel is being consumed. The taller the bar, the faster fuel is consumed. The throttle setting dramsfortaly affects fiel consumetton.

Fuel tank damage (leaks) increase fuel consumption. Flying at higher altitudes decreases fuel consumption.

VVI (Vertical Velocity Indicator) Bar Gauge: This bar gauge shows the rate of climb or descent. If the bar is invisible, you are flying level at a constant affitude. If the bar is above the middle line, you are climbing (the taller the bar, the faster the dethil). If the bar is below the middle line, you are descending the further down the bar, the faster the descent).

- Avionics Status Lights: These lights, above the Color CRT, show the status of your avionics systems. The specific indicators are:
  - A Acceleration warning: you are fiving in accelerated flight mod T = Tracking Mode\*
  - G = Gunsight system for cannon active on HUD
  - B = Bombsicht system active on HUD M - Missile system active on HUD

"The color shows whether you are tracking ground or air targets. Normally ground target mode shows green, air target mode blue, but colors can vary. See the Technical Supplement for your implementation.

Flight Controls Status Lights: These lights show the status of your flight controls. The indicators are:

WB = Weapon bay doors are open LG = Landing gear is extended (down)

SB = Speed brake is extended (out) FLP = Flaps are extended (out)

#### Flight Controls

The specific device or key for your flight controls varies between implementation See your Technical Specifications for details. In addition, included is a control overlay for your standard control configuration.

Engines On/Off: This switch topples your jet engines on or off. You must turn on the engines before you can take off. You must turn off the engines after landing. If you run out of fuel, the engines turn off automatically.

Control Stick: This controls the pitch and roll of the aircraft. Stick forward pitches the none down, stick back pitches it up. Stick right rolls the plane to the right, stick left rolls it left. Moving the stick diagonally gives both pitch and roll in

Increase Throttle: This increases your engine power

Decrease Throttle: This reduces your engine power

Look Ahead: You look out the cockpit front, viewing through the HUD.

Look Left: You look out the cocknit's left side. Look Right: You look out the cockoit's right side.

Speed Brakes & Gear Brakes: In flight this toggles the speed brake (air brake) between extended (out) and retracted (in) position. When the speed brake is extended (indicated by the light labelled "SB") your airspeed is reduced. When

the speed brake is off (retracted) the aircraft flies faster

the brake off when you wish to roll freely. Flans Extended/Retracted: This toggles your flans between extended (out and retracted (in) position. When the flaps are extended (indicated by the light labelled "FLP" ) the aircraft gains lift but slows down. Stall speed is also reduced.

Landing Gear Up/Down: This toggles your landing gear between extended (down) and retracted (up). The landing gear must be down (indicated by the light labelled "LG") for a safe landing. As a safety feature the landing gear cannot be extended at speeds over 350 knots. On the ground, pressure sensors prevent accidental retraction of the landing gear.

INS Set-mode On/Off: This togoles on/off your ability to change INS (Inertial Navigation System) wayogints. When turned on, the control stick is disconnected from flight control. Instead it controls the flashing INS navination point on the strategic map (appearing in the Color CRT). When turned off, the control stick is

Warning: Do not engage the INS Set-mode in the middle of a flight maneuver, since you lose control of the aircraft while the stick is disconnected. Only engage INS Set-mode when you are in level flight.

Default: At the start of each mission, the INS waypoints are set to your mission objective and your destination airbase. You can leave them there or adjust them to aut your own battle plan.

Switch INS Nev Waypoints: Your INS system can store two different wayflashes on the strategic map.

Strategic Map: This displays the overall regional map on the Color CRT, INS navigation waypoints and your current location also appear on this map. The currently active INS waypoint flashes on this man-

Tactical Man: This displays a closeup map of the local area on the Color CRT. The INS system is not linked to this map

Pilot Election: This ejects you from the aircraft. The zero-zero ejection seat's optimal use is at altitudes of 2,000 to 14,000 feet with the aircraft in a moderate. are at very low altitudes (under 500 feet) in steen dives, or when inverted. Accelerated Time: This switch toggles on and off the rate at which time passes. When turned on (avionics "A" status light is on), time moves four times

faster than normal. This helps make long flights pass quickly. This option automatically stops, sending you back to normal time, if the enemy detects your plane, you activate weapons, or your landing gear is down Pause: This toggles the simulation into and out of a "freeze". While trozen the simulation is halled. When released from freeze, the simulation continues.

The specific device or key for your flight controls varies between implementations. See your Technical Specifications for details, in addition, included is a controls

Combat Systems Controls

overlay for your standard control configuration.

Change Threat Display Scale: This toggies the threat display range scale. The threat display has three scales: 100 miles, 25 miles and 12 miles. Switch Tracking Mode: This toggies between the two tracking modes: ground and air. Note that the ground mode may not function reliably all high attitudes, while the air mode times on over radia; increasing your ERW enormous).

Important More: If you have guided missiles or laser-guided bombs active, tracking is "locked" to the appropriate mode. Switching modes is disabled until you change or turn off the weapon.

ID Target: This displays the name of the current tracking target on the Monochrome CRT.

Switch Targets: This toggress through all ground or all air targets on the HUD, but does not change the tracking mode. Note that you cannot switch between ground and air farment writers you switch bracking modes (see about

Display Weapons: This shows on the Monochrome CRT, the weapons and ammunion ourrently available. If a weapon is active, the light to its right is on.

Weapons Bay #1, #2, #3 or #4 Armed; This opens the weapon have doors.

and activates the appropriate bay. The tracking mode automatically switches to the propriate pay to the propriate

FirerLaunch/Drop Weapon: This fires, launches or drops the currently active weapon. That is, it fires one burst from the 20mm cannon, launches one missele, or drops one borns. If the 136mm/IR cameras are active, the cameras run while the button is held down.

Bemember cappage have a maximum rappe of 2.5 miles

Drop Decoy: This drops one general-purpose decoy, suitable for use against both IR and Radar-guided missiles. The decoy confuses the missile, causing it to explode harmressity out of range.

IR Jammer On/Off: This toggles your IR jammer on and off. When running, the jammer confuses Infrared homing missiles, causing them to explode harmlessly out of range.

out of range.

Radar Jammer On/Off: This roggles your radar jammer on and off. When running, the jammer confuses radar homing missiles, causing them to explode barmlessky use of range.

Warring: Each jammer is prone to overheating. If run too long, it will automatically turn off. Once turned off, the jammer cannot be turned on until it cools down. Use the status lights to monitor the condition of each jammer. Note that the longer a jammer run it be longer to take to cool from Bay Doors Open/Close: This toggles your weapon bay doors open or closed.
Note that open doors increase your EMV.

Weapon Shutdown: This automatically closes the weapon bay doors and switches to ground tracking (i.e., turns off air radar). This is known as EMCON (emissions control), since all EMV-increasing weapons functions are shut down.

Display Systems Status & Damage: This shows, on the Monochrome CRT, the status of your aircraft and its delenses. The various systems include:

the status of your aircraft and its defenses. The various systems include: Decays: This shows the number of general-purpose decays remaining, or if the

Jammers: If your jammers are knocked out, neither the radar nor the IR jammer can function. However, your decoys are unaffected by jammer damage.

Fire Cnst: If your fire control computer and radar system are knocked out, you cannot fire any of your offensive weapons.

Figt Criti: If your fight controls are damaged the plane's responses are sluggish. If the damage is heavy, the plane flies erratically. Fivel Tank: A damaged fuel tank will leak. The rate of leakage may be light or

heavy, if the tank is leaking the fuel consumption gauge increases appropriately.

Bay Dozer If your weapons bay dozes are jammed, they cannot move. If the dozes
are currently closed, all bay weapons are now ineffective (they cannot be
deployed). If the dozes are open, weapons can be used but your EMV is
permanerity higher (open dozer increase your EMV) and your artipaced is stipfly.

### · Basic Flying ·

#### Takani

The preflight checklist for your F-19 Steath Fighter is:

 Set INS System: The standard bedneigue for using the INS (Inertial Navigation System) is to set one point at the target, the other at your return destination. This is the default setup when you begin a mission.

If you wish to set different INS points, to guide a more complex course, then switch to the INS nav point you wish to change, then turn on the INS Set-mode and move the flashing point using the control stick. Turn off the INS Set-mode.

Check Armament: Display your weapons on the Monochrome CRT, reviewing the type and quantity of ordnance in each bay.

3. Light Off the Engines: Turn on your engines. Don't touch the throttle until

- 4 (Sea): If you are on an aircraft carrier, follow this procedure: A. Extend (open) your flaps.
  - R. Increase the throttle to the maximum
  - C. Release the brakes to fire the catabult D.Just before you gross the bow, pull back to pitch up in an 8° to 20° climb.
  - E. Retract (close) your flaps. F Retract your landing open
  - G. Turn onto course. Avoid rolls more than 25° until airspeed passes 400 kts
- 4 (Land): If you are on a rurway, follow this procedure:
  - A. Release the brakes R. Increase the thortile to the maximum.
  - C. When your speed reaches 200 knts, out back in an 8° to 20° climb. D. Retract your landing gear

## E. Turn onto course. Avoid rolls more than 25° until airspeed passes 400 kts

# Flight

Straight & Level Flight: A good pilot must first master level flight. To do this, climb to the cruising afflude you desire (for example, 35,000 feet, or 35K on the HUD altimeter). Then level the aircraft so the HUD plane indicator is at the horizon Next reduce the throttle until fuel consumption cause drops to about 50%. maximum (just one color shows on the strip gauge).

Although the plane indicator on the HUD may appear level with the horizon, a giance at the VVI has naune and HLID altimeter may show that you're gradually climbing or descending. If you're gradually climbing, bush forward lightly on the Control Stick until the VVI gauge strip disappears. If you're descending pull back light on the Control Stick. Small adjustments to the throttle may be required for

attack" (the angle at which your winos slice through the air). See "Aerodynamics & Flight", page 34, for a detailed explanation.

Maneuvering: As your roll angle (when turning right or left) increases beyond 45" your stall speed rises from the normal 200 knot range to 350 knots (in a 90" roll). Since tight turns often "bleed off" airspeed, a long, tight turn can reduce your arrapeed below the stall speed. Keeping an eye on the arrapeed and stall speed is especially important when making tight turns at low altitude. If you're only a lew

Loops are easy in your F-19 Stealth Fighter, but ballistic ("straight up") climbs can only be maintained for short periods, as the engines are insufficient for a prolonged ballistic climb. Both of these maneuvers can reduce your airspeed rapidly, and possibly provoke a stall. Do not attempt either unless you start with at least 500 knots of airspead

Above all use a light touch on your Control Stick. The most common pilot error is a ham-fished use of the stick, throwing the plane around the sky in uncontrolled abandon. While some can maneuver that way, it's virtually impossible to line-up a

weapons attack unless you maintain fine precise control of your aircraft

Low Altitude Flying: At altitudes under 750 to 800 feet you can expect increased buffets, downdrafts and other irregularities that make fixing difficult. At

altitudes under 350° to 400° this becomes a serious problem. The F-19 does not

# altitudes quite challenging

Important Mission to Evansianced Diets: The E-10 does not use second broken when landing (unlike most planes). The speed brakes creatly reduce the responsiveness of the control stick at low speeds. The brakes are only used in combat, or when stopping on runways.

### OnFine Goar Down 1.000' to 1,500 300 km Flaps Down

1. The Approach: Approach the curway or parties at 1,000' to 1,500' abitude Ely to a position for heaven't the end of the curway, or the stern of the carrier, and then turn directly toward it. Runways and carriers are all oriented on a north-south axis for simplicity, so if you position yourself correctly, a course of 000° or 180° will bring you straight in. It's were to set up your approach as far away as possible when first learning. Always approach a parrier from the south (its stern).

2. Level Elight at 200 kts: New reduce your throttle until the airpressed shows 300 knots (this is about 70% of maximum). You'll need to raise the nose a little to maintain level flight, Typically a 7" pitch up is required. Your altitude should be 1.000' (1K) to 1.250' alstude. If you're too low, raise the nose a bit more to climb

back to the proper altitude. If you're too high, drop the nose to descend 3. Gear and Flans Down: Next lower the landing cear and extend the flans. This will slow the plane further, to about 230-250 knots. Now drop the nose to reduce your pitch. a few degrees and reduce the power until you are at a very slight

descent on the VVI strip gauge 4. Descend 'On Final': You're now flying straight toward the nurway or carrier stern, gradually descending. You can adjust the rate of descent by adding or subtracting a first bit of throttle power (the civilian technique), or by raising or descent so you cross the stem of the carrier at just under 50°, or the end of the

5. Touchdown: You can continue your descent and touch down (the easiest

method). However, "real" pilots reduce the throttle and pull on the stick slightly to "flare" on touchdown. This scrubs extra speed and softens the landing. However, it can be tricky — novices sometimes "porpoise" or "burnry hop" down the runway because of too much stick movement!

Runway Layout: For simplicity, runways you will use have a north-south orientation and a center stripe down their middle. On approach your course of 000 (if coming from the south) or 180 (if coming from the north) should be aming your directly at the runway. The runway is more than take as long as your safe landing distance at 200 tist. You have a large safety margin.

Carrier Desk Layout: When landing on a carrier, you'll notice the erar dock has a slighty siquant size. That line represents the cortain leaf of the stem numery. You should try to land along the line. Crossing the middle of the line is the main arrotar wire. Actually, other smaller arresor wires are along peered on the deck. As long as you touch down mean the arresor wire, you'll probably be caught and had ball. However, for not afternity to laid on the book of the ship. There are no arrestor wires thay not on the deck of the ship. There are no arrestor wires they not on the deck of the ship. There are no arrestor wires they not so that may result in you critical off the root of the control of the cont

Aborted Landings: If you get in trouble landing, open the throttle to full power here retract the flegs and landing gear. Climit ways and come excend for another by. Do not make with open described the control stick while landing or aborting, wat until your airpred gets up past 350 knots beton emailing any big turns or serial manusures. Until then, gross maneuvers with the corrid stick, causing a redict change in pitch or cit, may still the place and cause a fallat craft.

### · Basic Weapons Use ·

To first learn the use of each weapon, you are advised to find the correct category and follow the "by the book" instructions for that weapon. For further explanations and hints on advanced tactics, refer to the "Equipment & Tactics" section.

#### Identifying Targets

Before using weapons you should check your possible targets. Switch between ground or air targets by pressing Switch Tracking Mode. Identify a target by pressing the (O Target key, if multiple targets exist on the HUD, rotate through those available (for that tracking mode) by pressing the Switch Targets key.

Note that tracking and identifying ground targets has no effect on your EMV, since you're using an imaging system. However, tracking and identifying aircraft targets requires the use of your radar, which greatly increases your EMV and thus your visibility to the enemy.

#### Types of Weapons

The yast array of possible weaponry for your F-19 can be categorized as follows:

Grouping Includes these weapons:
Carnon M51A1 20mm Cannon
Air-to-air Missiles (AAMs)
Air-to-ground Missiles (AGMs)
AGM-65E Miswritch
AGM-65E Miswritch
AGM-65E AGM

Laser-guided Bombs GBM-85A Harpoot

Unguided Retarded Bombs Unguided Retarded Retarded Bombs Unguided Retarded Bombs Unguided Retarded Ret

Mk 82-1 Snakey Mk 20 Rockey CBU-72 FAE ISC B-1 Minelets

Unguided Free-fall Bombs Mk 85 IN Cluster
White Bombs Mk 82-0 Sick

Reconnaissance Camera 135mm/IR Cameras Extra Fuel 1500 ib Extra Fuel Tank

Each of these weapons is only effective against certain types of targets. In addition, most weapons are only effective if launched at certain affitudes. Otherwise they miss (the hit is a dudi. If you score a successful hit, but use the wrong type of weapon, you are informed of an "ineffective Hit".

#### Firing 20mm Cannons

In Principle: Cannon range is 2.5 miles. When activated, the carnon gunsight appears on your HUD. This sight shows where your shells would be exploding, now, if you had feed at the correct instant in the past (sussity) a bit over cess second ago). Since it sikes about one second for shells to travel 2.5 miles, every time you tine, you're guessing where the sight will be about a second from now.

Cannons can be fired at air or ground targets. Simply select the appropriate tracking mode (prees Switch Tracking Mode). When firing against ground targets, the common error is to fire at tracets too far away.

the common error is to fire at targets too far away.

In Practice: The standard engagement procedure for using the M61A1 20mm cannon is:

Maneuver your plane so the target is ahead of you, visible on the HUD.

Switch tracking mode to air or ground, depending on the target. The target is enclosed by a rectangular box. Then ID the target ("just to be sure").

Activate cannon armament and your circular gunsight appears on the HUD.
 The cannon has a maximum range of 2.5 miles. Firing at targets beyond this.

Fixing 20mm Cannon

Tracking Box

### range is a waste of ammunition

5. As the target and your gursight move together, fire a burst about one (1) second before the sights intersect. If you have guessed correctly, the shells will arrive just as the sight crosses the target. Shells that hit show brightly colored explosions, shells that miss show dark arrivages of smoke.

Enemy lighter aircraft carnot survive more than one or two cannon bursts, but larger enemy aircraft may require numerous bursts for a kill. Almost all ground largets must be hit by multiple bursts before they are destroyed.

6. When finished, turn off the weapon system and return to EMCON (maximum shealth) configuration.

### Firing Air-to-Air Missiles (AAMs)

in Principle: Both AMA: available are "the and forget types. Switch year tracking mode to at largest. ID the larget, then activate your relapion. While the target in good to be a facilities of the larget then activate your relapion. While the target (missisks is facilited on') accuracy is reasonably good. If you was larget, the over changes color, indicating an even better accuracy. The highest possible accuracy occurs by washing as tong as obselve abort the over the principle of the principle



Neither the Sidewinder nor the AMRAAM are effective against ground targets.

In Practice: The standard target engagement procedure for using either AIM-9M Sidewinder or AIM-120A AMRAAM air-to-air missiles is:

Maneuver your plane so the target is ahead of you (directly above the center of the threat display).

Switch your tracking mode to air targets. A box appears around an enemy plane on the HUD. If it doesn't, the enemy may be above or below you, maneuver accordingly. If multiple enemies are present switch between targets until the box is around the termet you wish to destroy.

 Display weapons on Monochrome CRT and activate the weapons bey containing appropriate air-to-air missile. AMRAMM missiles are advised at ranges over 10.0 miles. Sidewinders at ranges under 10.0 miles.

 Welf for the target box to turn oval. This indicates missile accuracy is good. If you wait, the oval changes color, indicating higher accuracy. You can attill wait, to

After releasing the weapon, you may maneuver freely. You should turn off your weapons system and return to EMCON (maximum shalls) configuration. The results of your attack will appear on the Monochrome CRT.

#### Firing Air-to-Ground Missiles (AGMs)

In Principle: AGNs also are "fire and forget" weapons. Swirch your tracking mode to ground largest. Die track, then activate your weapon. While her largest box remans rectarguist master accuracy is very poor. When it changes to an ovail missels is 10-dated on's accuracy is responsibly good! I you wast longer, the ovail changes color, indicating an even better accuracy. The highest possible accuracy occurs by wasting as long as possible after the ovail changes color.

Missiles can be released at any altitude between 300° and 30,000°. The only exception is the HARM, which is ineffective if released below 1,000° altitude.

PARIM missiles are excellent against any enemy radar.

HARIM missiles are excellent against any enemy radar.

Mavarick missiles are good against armorad farther valvide (AFV) S.B.B. G. -11 cc.

13). They are NOT affective against normal buildings and simple missile emplacements.
Penguin and Harpoon missiles are designed to sink warships. The Harpoon is

Pengum and Harpoon missiles are designed to sink warships. The Harpoon is heavier, but is harder to stop and has longer range (see USAF Ordnance, pages 55-63, for details).

In Practice: The standard target engagement procedure for using any guided.

air-to-ground missiles (HARM, Maverick, Penguin, or Harpoon) is:

1. Identify the target on the threat display (if it has radar), or visually (the tactical

Firing AGMs or Dropping Laser-Guided Bombs



#### navigation map can be a useful aid).

Maneuver your plane so the target is ahead of you, visible through your HUD. Switch to ground target tracking and select ID target. If multiple targets exist, switch between them to find your target.

- Display weapons on the Monochrome CRT. Activate the weapons bay containing the appropriate missile.
- Make sure your altitude is between 300' and 30,000'; firing outside these limits may cause the missile to miss. HARM missiles should not be launched under 1,000' of structure.
- Wait for the target box to turn oval. This indicates missile accuracy is good. If you wait, the oval changes color, indicating higher accuracy. You can still wait, to the last minus, for absolute maximum accuracy.
- After releasing the weapon, you may maneuver freely. You should turn off your weapons system and return to EMCON (maximum stealth) configuration. The results of your attack will appear on the Monochrome CRT.

#### Dropping Laser-Guided Bombs

In Principle: Laser-guided bombs are dropped like guided missiles. You must related as an antitude between 500 and 2,000: However, their lock-on range is very short (since the bomb glides to target without power). After releasing the bomb you must maintain the laser guidance of the bomb. You do this by not pitching or rolling more than 60° until the bomb his the ground.

GBU-12 Paveway bombs are excellent against buildings, bunkers, and armored vehicles of all types (including SA-8,-9,-11 and -13).

Mk 20 Rockeye II cluster bombs are excellent against radar installations of all types, normal buildings, and simple missale emplacements.

In Practice: The standard target engagement procedure for using any laser-

Locate the target either using your threat display (if the target has radar), or visually (the tactical navigation map can be useful).

Maneuver your plane so the target is ahead of you, visible through your HUD. Switch to ground target tracking and select ID target. If multiple targets exist, switch between them to find your target.

Display weapons on the Monochrome CRT. Activate the weapons bay containing the appropriate weapon.

4. Make sure your altitude is between 500' and 2,000'; launching outside these

limits may cause a miss.

5. Walt for the target box to turn oval. This indicates missile accuracy is good. If you waif, the oval changes color, indicating higher accuracy. You can still waif, to

the last minute, for absolute maximum accuracy.

6. After releasing the weapon, do not pitch up or down more than ±50°, and do not not more than ±50° until the weapon indes. Otherwise the laser guidence may be

 When finished turn off your weapons system and return to EMCON (maximum steath) configuration. The results of your attack will appear on the Monochrome CRT.

#### Dropping Unguided Bombs (Retarded or Free-fall)

In Principle: Place the center of the circular bombsight on the target and release. The bombs will fall along the line indicated on the sight and land at the center of the circle. Free-fall bombs must be released between 2,000° and 8,000°, retarded bombs must be released between 500° and 2,000°.

Different bombs have different capabilities, see the USAF Ordnance section for details, or follow the recommendations for your mission. The bombsight only functions halped 8.00°C (above that altitude its progress) and progress or pattern progress.

In Practice: The standard target engagement procedure is used for any unguided ("ron") bombs. It applies to both retarded and free-fall bombs.



 Identify the target on threat display (if it has radar), or visually (the tactica navigation map can be a useful aid).

 Maneuver your plane so the target is ahead of you, visible through your HUD. Switch to ground target tracking and select ID target. If multiple targets exist, switch between them to find your target.

Display weapons on the Monochrome CRT. Activate the weapons bay containing the appropriate weapon.

Fly at 500" to 2000" over the target if using retarded bombs, or 2,000" to 8,000" if using free-fall bombs. As you fix, keep the "fall line" line on the HUD from the plane.

indicator to the crousle bombs/ght or the street.

5. When the HUD bombs/ght circle is on the target, release the bomb. Various bombing techniques can be used to improve sighting and bomb placement, see USAF Ordnance section for details.

USAF Ordnance section for details.

6. After releasing the bomb you may maneuver freely with one restriction: do not dive below minimum release altitude before the weapon hits. Release attitude is.

your sale fly over altrude. Flying lower may cause damage to your alteralt.

7. When firing is completed, turn off your weapons systems and return to EMCON (maximum stealth) configuration. The results of your attack will appear on the Monochrome CRT.

#### Using the Reconnaissance Cameras

In Principle: Fly level over the target area between 20,000° and 24,000°. When you are in the target area, a message appears on your monochrome CRT. Activate your 135mm/IR cameras and expose film by holding down the Fire Weapons button. You need to expose at least 300 featines over the target.

In Practice: The standard photo recon overflight procedure is:

1. Identify the target visually (using strategic and tactical navigation maps), or for the rare enemy using radar, on the threat display.

2. Maneuver your plane so the target is alread of you.

Llang Currens

FILM 500 TAPIC 000
Films
female

Fly so you'll pass over the target at 20,000' to 24,000' altitude. This means the target will be invisible below as you fly over.

4. As you approach the target, display weapons on the Monochrome CRT. Activate weapon bay containing the 135mm/IR cameras. This opens the bay door, but does NOT turn on the camera. It displays, on the HUD, film frames remaining (upper left) and frames then over target (upper right).

As you overfly the target area, a message to that effect appears on the Monochrome CRT. Make sure that both your roll and pitch are 20° or less as you fit over the target.

 Hold down the Fire button to run the cameras. Release the button as soon as you stop flying over the target (message disappears). This avoids wasting film.
 When photography is complete, close the weapon bisy doors. You are free to maneuver as desired.

#### Using Extra Fuel When you select an e

When you select an extra fuel tank, this automatically transfers the tank's fuel to your main tank.

#### Hits & Misses

You will see reports on whether you weapon hit or missed the target. Note that misses can be caused by launching a weapon at the wrong altitude, as well as

An ineffective hit is a weapon that strikes the target, but fells to do damage because you selected the wrong type of weapon. The briefings about each region later in this manual list each type of target you could encounter, and the weapons effective paginate each.

### · Postflight Debriefing ·

#### Ending a Mission

Safe Landings: When you land, sop, and shut down your engine the mission is over. Once you land, you cannot refuled or rearm to continue the mission. All steath missions are costly, carefully planned "one shot" special flights. If a mission falls, higher-ups will decide later whether to I ye again, and if so, when, where and how. You may even get the same mission again some due.

where and how. You may even get the same mission again some day!

Crashes: If you are using easy or realistic flight, crishing the aircraft ends the mission. It also ends your career. To remain alive, you must eject before the plane crashes.

Balling Out: Safe ejection occurs between 2,000' and 14,000' althude with the plane in a gentle climb. Ejecting outside of these limits, especially from a plane

#### under 2,000' altitude, may cripple or kill you

Where you eject also is important. Ejecting over water, away from an enemy coastine, is the ideal location. You can be rescued and the acrest sinks out of sight. The next best location is over friendly tentingly. Again, you can be rescued, and but fragments of the werkcape could be found by the public or enemy spirits. Bailing out over enemy senton; is the worst option. You will probably be captured, and fragments of the werkcape will centary be bound by the enemy, helping them learn the scental of American's state in the choicaple. Yes thereintoe, if you are managed an exchange of senton as state in the choicaple. Yes the minimum of the control of the contr

### Promotions, Decorations and Your Reputation

After a mission you are debriefed. Although theoretically confidential, debriefings have a habit of becoming squadron gossip. Based on your performance, your commander will make numerical ratings in your file.

All etse is secondary. If you perform the mission and get the plane home safely (more or less) hell be happy. How much incidental destruction and mayhem you performed (good or bad) is always of lesser importance.

In Codd Was situations, you get little credit for other targets destroyed. Public

or Cool war shouldoors, you get the close for other largest bestroyee, ruses, operior and the shifted-parts in embasty self don't favor gratuitous violence and indiscriminate maybern. It makes America look bod. Sometimes you may need to destroy a SAM here or earning fabrier there. Maybe it is ally this destroying and sarget is CK, white destroying another causes trouble, but that's part of the job during 'paccette."

in Limited and Conventional War situations, you are rewarded for additional enemy ground and air targets destroyed. However, these rewards almost never compensate for failing to actively your assigned mission. Navys seek to perform the mission first. Additional destruction of enemy equipment is purely secondary.

Steatify Percentage. Your fight recorder mantains a record of all enemy radia aginate recovery, and their steropich. This is transitional time is "steating the recentage." The higher your percentage, the more successful you were in using the isosal-technology of your arroad. The lowest the percentage, the more you were seen by the enemy. A high percentage means that either you had an easy mission, or you're a very good cibit.

Decorations: If your rating on a single mission is extremely high, your ocrmander may recommend you for a decoration. Since you missions are invariably secret, getting formal recognition through decorations is rare, but it can occur for exceptional heroism. The five possible decorations, from easiest to most difficult to achieve, are:

AMA Aliman's Modul recognition pond performance.

BS Bronze Star for Valor, for valor in combat SS Silver Star for Valor, for heroism in combat DEC Distinguished Flying Cross, for extreme heroism CMCH Congressional Medal of Honor, America's highest military decoration.

Promotions: Your starting rank is 2nd Lieutenant. If your average performance (per mission) is good, and your rating has a sufficiently high average, you are promoted to the next rank Panks, from lowest to highest, and

2nd Lt Second Lieutenant (lowest) 1st L1 First Lieutenant

objective

Capt Captain
Mei Mejor
Lt Col Lieutenant Colonel

Col Colonel

B.Gen Brigadier General (highest)

remotion returns on an articular intervention state and a state from inmissions total septence. After that promotions require an improving record and increasing amounts of experience. After that promotions require a singeoving record and increasing amounts of experience. After 50 missions you're asked to retire from front-line frijns, Dull I you're a coloniel with an excellent record, you could be promoted to Brigadist' General tha final and highest possible rack. Very level pricise survive to 50 missions, much less have a record good enough get for General

Offices frequently forget that their writer record is considered when it's time for promotion. A few bad missions can affect your record by lowering the average. In active fighter equadrons, most pilots are First Lieutenants and Captains. Majes even as flight leaders. Lieutenant Colorels as whiter sequention officers or content of the content of their promotions of the content of their promotions of their promotions of their promotions of their promotions of their promotions. The content of their promotion of their event promotions of their event promotion of their event promotion of their event promotions. The content of their promotions of their event promot

Comparing Records: In the Officer's Club ("O-club") bar, a flier's reputation is based primarily on how many missions has flown. A50-mission veteran has much greater prestipp than a 3-mission greenhom. Veterans of similar seniority may sometimes compare rainings, but nobody worries much about ranks or modals; as a faither pilor, volting already a member of a very explicitly club.

#### Saving Your Record & Ending the Simulation

To save your current prior's record, continue past the scene in the officer's club bar. You'll return to the starring options, including the option to save your pilot. Do so. Once you have saved the pilot, you can begin another mission or turn off the simulation.

No fighter pilot is expected to fly more than 99 missions. After your 99th mission, you'll be requested to retire to either a nice desk job in Washington or a civilian job. The Air Force doesn't want pilots to keep flying until they're KIA — Killed in Action, the take of all too many wantime pilots.

### II Tutorial



### · Training for a Libya Mission ·

This submissibility you by Bombing Practice when in Libya Training. First see your Technical Supplement for how to load the cisk. Then correctly identify the Aircraft shown by refering to the "Common Military Aircraft" section in the rear of this manual (pages 80-110).

Next either start a new pilot, or recall an existing one (if you have one already saved). Then select the following options: Begin a Mission; Libya Training; Limited War; Bombing Practice; Green Opponents; No Crashes; Mission Briefing; Arm Your Plane, Arming Complete.

War: Bombing Practice, Green Opponents; No Crasnes; Mession Briefing; Arm Your Plane; Arming Complete. You should be familiar with the cockpit and controls of your plane. Open the Technical Supplement to the cockpit disgram. Place the overfay on your keyboard.

If the cockpt or controls confuse you, refer to "Flight Controls" (pgs. 13-14).

You'll want to fly as you read the tutorial. The best method is to read a paragraph or two, fly a little, then tap the pause key and read on. If things go badly just start

A Note About Controls: The placement of controls varies from one implementatio to another. Consult the Technical Supplement and keyboard overlay for controlations.

A Note About Enemy Fire: The Libya Training scenario is only a simulation. Although enemy missiles and guns like realistically and appear to hit your craft, they do no damage. However, you can still crash into the ground if you have selected easy or realistic light instead of the "no crash".

### Planning the Mission

Familiarities Yourself: Fip to page 88 in this manual and skim the information about Libya Training, It's especially important to locate Ras Lanut (ONC coordinates USSA) on the map of Libya, since your mission is to bomb targets there!

New take a minute to plan your mission. In this bedood, your plan will be a stood-fi-

in attack from your aircraft carrier to the target, then straight out again. You'll fly at 35,000 feet urtil you reach the attike area, then drive to 1,250' attitude and use your Snakeye retarded bombs against the central of terminal.

Set the INS: Check your INS' (feedbil Navigation System) by activation the

Strategic Map (press Strategic Map key). Now press the Switch INS Nav Points key to see the location of each INS waypoint, which flash in turn. These waypoints should be at your target and your return destination.

If they are not turn on the INS Set-mode INS Set-mode Cox Off keyl and move the

flashing dot [using the Control Stick] on the strategis map to the appropriate location. Then turn off the INS set-mode (INS set-mode (INS set-mode (INS set-mode) (INS set-mode) (INS set-mode) (INS set-mode). The currently flashing nazigation point is at the larger (II not, preas Switch INS share). Points key until the active INS point is at flast Larsur).

The currently flashing INS wavefunit is lifted to your HIID display, You'll notice a

black mark on the HUD heading indicator (across the top of the HUD). If you turn the plane until this black mark is under the center tic on the indicator, you are flying toward the flashing dot (INS waypoint).

Weapons Checkout: Next bring up the weapon display (Display Weapons key)

Weapons Checkout: Next bring up the weapon display [Display Weapons ke to remind you which weapons are in which bays. You should see:

Bay #1: four Sidewinder air-to-air missiles Bay #2: two Mayarick air-to-armind missiles

Bay #2: two Maverick air-to-ground miss Bay #3: three Snakeye retarded bombs

If you turn on your weapons now, just to check them out, be sure to turn them off again (press Weapons Shutdown key). Takeofts with armed weapons can be very dangerous. Furthermore, active weapons can increase your EMV. To be "steatify" you must marrian a low EMV.

#### Takeoff from the CV America

Turn on your engines [Engines Cn-ON key]. While waiting for them to warm up and get takeoff clearance, extend your flaps [Flaps Extended/Retracted key]. Once you have takeoff clearance, increase the throntle to maximum floid down knorease Throttle key until indicator reaches the top]. To faunch your plane, release the

brakes (Speed Brakes & Gear Brakes key) which also fires the cataput. As your airspeed rises above stall speed (i.e., moves out of the black range on the airspeed gauge), pull back gently on the control stick until you are climbing with 8 to 12° pitch up. Now retract the flaps [Flaps Extended/Retracted key] and retract

your landing gear [Landing Gear Up/Down key]. You're airborne. When your airspeed exceeds 400 knots, it's time to turn and get on course. For simplicity, we'll keep the plane at full throttle, but as you gain experience, you may wish to reduce the throttle now, to begin saying fuel

Now you're fiving due north on course 000 (your carrier was sailing north and you just launched from the carrier's bow). Pull back until pitch is 21°, then roll right Imove the control stick to the right into a 45° bank. Center the control stick so the plane remains stable with 21° pitch and 45° roll. Watch the heading indicator on the HUD. When black mark moves beneath the vertical 5c mark (on the center of the heading line) you are on-course to Res Lanul. Move the control stick to the left, banking left until the roll is 0° again. You're now flying straight ahead. If you INS is set correctly, you should be heading about 170° (between 135 and 180 on the

However, you're still climbing. When you reach 35,000' (35K on the HUD altimeter) drop the nose and level out. Next out back your throttle a few notches until the fuel consumption rate (the "C" strip gauge beneath the threat display) is half maximum.

Now it's time to achieve level flight. You've flying level when nothing shows on the VVI gauge ("V" ship gauge beneath the threat display). You may need to nose up or down a bit, so the pitch reads 1° or -1°, and/or adjust the throttle slightly, to

flight you can use the accelerated time key to reach the action faster.

However, on this practice flight, you may wish to experiment with speed and pitch Notice that from level flight, increasing the throttle causes you to climb, and that you must drop the nose a bit to compensate. Similarly, decreasing the throttle causes you to descend, requiring you to raise the nose a bit. The lesson is simple: a pitch of zero does not necessarily mean level flight. If you're interested in the reason why, turn to Aerodynamics on page 35-36. You may also wish to experiment with opening and closing your speed brakes too.

## Approaching Ras Lanuf

Soon your radar warning receiver (RWR) will pick up incoming radar signals. The RWR light turns on dimly when you pick up weak signals that can't reveal your location. Consult the Technical Reference for the different RWB colors.

Minimizing Your EMV: Now that the enemy radar is awake, you must watch your own EMV carefully. A clance at that gauge should show you at level three (with three lights showing). This is pretty good, but if you gradually decrease the throttle [Decrease Throttle key], you can reduce it to level two. However, you'll have to raise the nose to maintain IR. Otherwise the reduced speed will cause a descent (which is not good because your EMV rises if you drop below 32,000°). As you approach closer, enemy radar sites become visible at the top of your threat

As you approach closer, enemy radar sites become visible at the top of your threat display. Each active airfield radar and SAM radar appears as a dot. Turn on your tactical map to see a detail of the Libyan coadline. When Ras Land is completely

#### \*\*\* \*\*\*

Begin your attack by making sure your tracking system is on ground targets (the "T" light should show ground tracking color, if not, press the Switch Tracking Mode. Next switch your Monochrome CRT to enemy target ID mode [press Target II].

Now increase the throttle to maximum and dive to 2,000' abitude. As you dive past 20,000', rotate through the various stepsits [press the Osakh Targets key] to get a feeling for enemy positions. You may want to turn left and right to bring more largets into view. You may find it useful to extend your speed brakes (Speed Brakes key) to give you more time to view trappets and graze the stustion.

At Ras Lanul your target is the oil terminal along the ocast. Activate your Snakeye bombs (press: Weapons: Bay #3 Armed key). If your dive is still steep, the bombeight may be oil the #400. Try to level out just under 2,00% and open your speed brakes (press the Speed Brakes key) if they aren't already open.

As the count of turks of the terminal come toward you, go into a very shallow dies. Do not drive below 500°, otherwise the borbis word nam convol. When the contrel of the bombis your than convolved the control of the bombis process the Fire button to release as bothers. If you released the borbin or larger, at an altitude between 50° and 2,000°, you should be rewarded with an explosion and appropriate radio message shortly. You reliation is accomplished!

Additional Targets: For practice, you may wish to turn and come overhead again and again, dropping other bombs. Your AM, 62-0 Sikk bombs should be dropped from a 2,000° to 8,000° attaide. The usual technique is to start at 10,000°, nose down to a pitch of -40° to -60° pich with speed brakes out, and release about 5,000°, Laval out immediately after release.

5,000. Level out immodularly after revises.
Your Maverick missiles are aimed by activating the weapon and waiting until the target box turns oval. That indicates good missile accuracy. If you're brave, wait until the oval turns color, since that indicates better accuracy. For the best recurrency uses and a few exceeds began.

Should enemy planes appear, you'll see them on the threat display first. To engage them with messles, arm your Sidewinders. These air-to-ar missiles operate like the Maverick, complete with square and oval targeting box. Note that tracking air targets turns on your radar, greatly increasing your EMV (visibility to the enemy).

#### The Return Flight

To return, switch to the other INS navigation point — the one over your own aircraft carrier luse the Switch INS Nav Points kay). Using the HUD heading indicator as

reference, turn to the proper course (usually in a vicinity of 270° to 315°). Shut down your weapons (press Weapons Shutdown key) and cut back the throfte until the fuel consumption gauge shows half maximum. If your fuel level is low, nose up to a pitch 20° or more and climb back to 35,000° attitude for maximum fuel

Landing on the Aircraft Carrier: The carrier is steaming from south to north. You land by crossing its stem and southing down on the rear area of its deck. Angeoph the carrier from the south. As sono as you can see in on the startical man.

Approach the carrier from the south. As soon as you can see it on the factical map gress? Fachcal Map keyl, quickly get to 1,000° althude. Do not get too close to the carrier. If you do, circle around and try again.

Now reduce your throttle until the airspeed shows 300 knots (this is about 70% of maximum). You'll need to nose up to maintain level flight at 1,000°. Typically a 7° pitch is required.

When the carrier's deck is visible as a shape, lower the landing gear and extend

the flaps. This will slow the plane further, to about 230-250 knots. Now reduce the pitch a few degrees and reduce the thrust until a very slight descent shows on the VVI gauge.

You're now thing straight at the carrier's stem, cradually descending. You can

control the descent by adding or subtracting a tiny bit of throtte. You want to come over the stem of the carrier's all just under 50°. Don't descend too fast, you'll end up taking a bath in the carrier's wake.

across the deck in front of you. There are other, less visible wires so if you touch down a bit shead or behind you'll still stop.

After touchdown, reduce the throttle to idle and turn off the engines. Mission accomplished!

# III Equipment & Tactics



### · Aerodynamics and Flying Technique ·

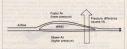
This discussion of lift and flight is not rigorous or precise in a scientific sense only provides a rudimentary portrayal of the physics of flight and its practieffect on aircraft handling.

The Four Perces

Ult (which level)

Those

Weight



#### **Basic Forces**

Litt: Aircraft by because of a pressure difference as air flows over and under the wing. The wing design and airdine result in a moving laster over the top than over the bottom. This causes high pressure beneath the wing and laster over the upon it. The wing is pushed upward, providing lift. If the pressure difference is great it. The wing is unjusted upward, providing lift. If the pressure difference is great in the providing lift of the pressure of the providing lift. If the pressure difference is great discretized, and the aircraft lift of the providing lift. If the pressure weight (which graving safet discretized), and the aircraft lift of the providing lift is the providing lift of t

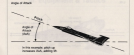
Accrain in right have food calact screas acting on men. Insus plantes the parties forward; it varies with engine power. Dray reduces the effect of thust, but is relatively constant. Therefore, when horizonal, more throat means faster forward valocity. Crashy pulls the plante toward the ground, regardless of the plante! arthibide. Lift pushes upward from the wings, directly opposing gravity when the wings are best.

#### **How Lift Varies**

Speed & Lift: The amount of \$ff generated by the wing varies with airspeed. The faster the plane files, the faster the air flows, and the greater the pressure difference. If your plane is in level light at a certain speed, reducing the speed reduces Iff, causing a despent (even though you dishit nous dawn).

Angle of Attack & Lift: The amount of It® generated also varies with the angle between the wings and the airlow. If you gith up a few degrees, you increase the pressure difference across the wing, increasing the Iff.II you gith down the rose, the reviews occurs. This difference between the airlow direction and a line through the wing title wing the win

To achieve "tevel" flight at a given power setting, a pilot raises or lowers the nose until the VVI shows zero (i.e., no ascent or descent appears on the "V" strip gauge). Note that a pich of 0" may show ascent or descent. Nosing up or down to a new 'angle of attack' adds or subtracts Iff to achieve level flight. Never assume that a princh of zero automatically means level flight. Chances are it doesn't!

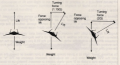


To achieve "level" flight at a specific airspeed, the pilot first gets into level flight, next adjusts his throttle to achieve the desired speed, then adjusts his nose to find level flight for the new airspeed.

# The Effect of Roll

Lift is a force perpendicular to the wing. If the wings are tilted (aircraft rolling or banking) the lifting force is no longer straight up, instead it has two components, one moving the aircraft sideways, the other straight up. This causes the plane to





No Bank 30" Bank - 1.15 G Turn 60" Bank - 2 G Turn

#### turn. However, it also reduces your lift.

As the bank increases, more and more force is needed to keep the plane flying fivel, since a smaller and smaller part of the force counterants gravity. The is measured in Gs, and is the reason plots are pressed into their seast during fight furn. Romail gravity and weight, starting on earth, is 10. Pilots normal gravity cannot survive more than 7ds (any more and they back out, found control and crashing).

Fine adjustments to angle of attack during turns can be achieved by trim and control stock backpressure. To simplify the job of piloting the F-19, this occurs automatically.

#### Special Situations

Stallis: An accelyramic stal occurs when the wing's angle of attack becomes to large. The air oppositioning according to the wing, and intead part breaks area onto an independent path. This existes the pressure difference, vasty reduces it, or according to the stall of the or according to the stall occurs of the stall occurs in light turns) can be dangerous, since turns decrease your speed. It is quite possible that start, clients or distange may reduce you arappeed to the point where settle that start, clients or distange may reduce you arappeed to the point where

Some versions of the F-19 have an audible stall warning horn. All versions show a stall range on the HUD's airspeed indicator.

The F-19 includes an automatic computerized stall recovery governor that instantly recovering the wing edges for recovery, making your job much easier. To ecover from a stall, lists level the wings, ren bring the pitch back to normal. A stall irregistably costs you aftitude, so a stall at low aftitude is often falls.

stall irrariably costs you altitude, so a stall at low arthide is often fatisf.

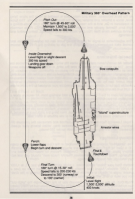
Flaps: Lowering flaps extends the wing surface and increases the pressure difference, adding more lift. They also increase drag, which lowers your speed

#### Military Landings

The "straight-ii landing technique described in the Operation Instructions (page 18) is used by Air Foce piblis who are wounded or are flying damaged aircraft. Military plots normally use a 36° Overhead Pattern for maximum speed and efficiency. Piblis who fancy themselves "real Air Force men" should use real military landings, not straight-ii landing themselves "real Air Force men" should use real military landings, not straight-iii landing.

Initial: Start your "initial" at 400 knots, a slight pitch up (usually just 1"), at 1,500" to 2,000" altitude. Adjust your throttle to this speed, and then nose up (use a greater angle of attack) to maintain level flight. Approach the runway sin the discotory ou wish to land, with the runway siding beneath you.

Pitch Out: As the runway sides beneath you to the right, begin the "pitch out" turn by banking gradually to a 45 to 60" roll (a left bank is preferred by many pitots). This will be a full 180" turn. Your speed should dron to about 300 knots while in the



turn. You may need to raise or lower your nose in the turn to maintain your altitude

Inside Downwinds: When you firsish the turn and level out, you've on the "inside dearwind" leg of the landing, immediately reduce the throste and nose up a bit more to maintain level flight speed at 300 kts, then lower your landing gear. Makes sure all your weapons are off [landing with armed weapons is considered very bad form).

Perch: Look to the side at the runway. When you are even with the end of the runway or carrier deck, you've finished the inside downwind and are at "the perch", ready to start the final turn. Don't be surprised if the first time you look, you're already at the perch — it comes up test!

At this point you lower your flaps. Now pitch the nose down until your VVI indicates a descent. As you drop the nose begin your final turn.

Final Turn: This is a slow 1801 descending turn. You will descend to about 300 (for a runway) or 1001 (for an aircraft carrier) at 200 to 230 knot airspeed. Your roll should be 151 to 301 in the turn. Notice that the altitude gauge on the HUU gas seed and detail once you gas the 1,000 (15t) mark. Make sure you don't start

Change your nose pitch up or down to control the rate of descent in this final turn. You should finish the turn with the runway or carrier deck dead ahead.

Final: When you frish the final turn lined up with the runway/carrier, pull the nose up to gain level light, then best off a tiny bit for a very perille discard. Changeget pitch to adjust your descent, and your throttle to adjust your speed. However, requisiting your descent rate with pitch changes is the hard part. If you're too last you can always out the fireottle or use the speed brake at the last minute, or come around again for another try.

Touchdown on Runways: When the wheels touch down on the runway, cut the throttle, lower the nose wheel to level, and apply the brakes. When you stop rolling turn off the engine.

Touchdown on Aircraft Carriers: When the wheels touch down on the stern of the carrier, you should snag an arrestor cable and stop immediately. Cut the throats and turn off the engines.

## . Badar & Stealth .

#### Radar

Radar sends high frequency electro-magnetic waves through the atmosphere at virtually light speed. These waves bounce off solid objects. Some bounce back toward the radar set, which includes a signal receiver. By measuring the strength of the returning signal, angles of returning waves, etc., radars estimate the range, position, and size of an object. Radar waves bounce best from solid, dense, flat and perpendicular surfaces. Traditional aircraft shapes, especially aircraft engine intakes, slab-sided fuselages, and vertical tall surfaces make excellent radar reflectors.

### Stealth Technology

The radar reflections of an object are greatly reduced if its shape minimizes the externing waves. This does not make the object involves, but does make it ways hard to feet. For example, it a normal arpsine is wisble to a rade at 200 miles of the object of the object

#### example.

In addition to shape, certain rubber and ceramic compounds tend to "absorb" radar waves, making the return signal weaker than normal. Known generically as RAM (Radar absorbert Material), it can be incorporated in paints, or planted in "wedgee" along the surface of a wing of fuselance.

Finally, an airplane's heat signature is an important consideration. Many airplanekilling missible more on heat sources. The rewer beinger-wavelings research sensors see warm parts of the craft (such as leading adopt of the wings, tall, and air instead) heated by air friction. The man defense against heat-severs is to incorporate heat-resistant materials cross edges that "Out." through the air, and to mask and depend the hot engine enthous as much as possible.

"Boalth" is the combination of superior shapes and BAM materials that vasily expect, and of material valued by an arrors. The F1 of long scarcinos speed, maneuverships, and payload for maximum steals. The ar elemes to the expect scarcinos are superior scarcinos and scarcinos that displace, as well as litting the hostings stated as a "Hirtip door," To last all instrumed and titled more also reduce or reflections. Upper and lower hall address a scarcinos and arrow of the scarcinos are scarcinos and arrow of the scarcinos and arrow of the scarcinos are scarcinos are scarcinos and arrow of the scarcinos are scarcinos areas ar

Steath also demands a new approach to combat operations. For decades jet acreal have carried have carried nature of norseasing power, using them to aim weapons, check altitude, and to lift joil and high speeds. All this radar broadcasting other carried have carried to the carried of the carried to the carried of weapon use, after which the radar is lumined off. Of course, the lack of the carried of the carri

Overall, the F-19 is most difficult to detect at very high or very low altitudes. Even at middle attitudes (10-20,000°) it is far less visible on radar than a normal arcraft.

This not only allows the F-19 to "sneak up" on the enemy, it also reduces the rang and accuracy of enemy weapons.

#### Stealth Tactics

The F-19's steath configuration is most effective when flying at very low altitudes (under 2,000', and preferably under 500'), or at very righ attitudes (over 32,000'), it is least effective at medium altitudes, such as 15,000'. The EMV is interreduced if the engines are throttled back to cruise speed, and can be slightly improved if the engines are throttled back to the before cruise.

On the negative side, opening the weapons bay, fring a weapon, using isomners, or dropping decoys all raise the EMV, making the plane more visible. Tracking airborne largets turns on your air-to-eir radar, increasing your EMV enormously. Note that some weapons submarkably turn on your targeting radar. Check your EMV after arming a weapon, and make a habit of shutting down weapons if you don't need them.

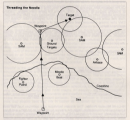
On the plus side, if you want to deliberately "decay" the enemy to a certain location, orbiting there with aerial tracking running is a fairly easy way to attract enemy attention (assuming they have good enough equipment and operators to see you at alt).





HI-LQ-HI Mission Profile: This mission technique also optimizes fault, but used as one-wired line profilers. Deep mis mission by climiting to 2000 and dying spril deep to 400-900 in the continue forward. Approach the mission area at very serial deep to 400-900 in the mission continue forward. Approach the mission area at very one attable, clinical 500 in this mission continue forward. Approach the mission area at very one attable clinical 500 in this mission continue forward. Approach the mission area at very extensive exequent. The residence weapons, then diverse away and exit noder range as quickly as possible within the mission area at very large and a profile and a continue forward and a continue fo

by to the stagest all cruice speed. All the first sign of enemy radar or activity, drop to 45% and continue at the speed. All remarks be level sign in the F1 six sinher have little imagin from continued and the speed of the size of the speed of the s



Threading the Needle: This technique is expecially useful in deep-ponentation rides where you must if yeast front-line SAMs and atheases to more distant targets. Use a compass and on your map trace out circles showing the maximum search rader range of enemy SAMs and arbase nature stang your course. Note you will not not seen that the search rader range of enemy SAMs and arbase nature stang your course. Note you coulde rader circles it possible, or if not, ministrate the time you're within rader range. The less your chance of detection.

Enemy warships, fighter patrols and AEW&C radar planes still may cause unforeseen surprises. The AEW&C "Mainstay" is especially nasty: 8 may "see" you beyond the range of your threat diselegt, "You could be "ringed" by a Rhain radar and not know where he is! The only answer is to make your best guess and minimize your EMV.

### · Weapons & Combat Tactics ·

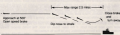
### Air-Ground Attack Techniques

Different weapons require different attack techniques. The standard techniques are explained below. Once you are skilled in these, feel free to experiment with your own methods and variations.

Strafling Run: This technique is used when firing your cannons at a ground.

target. In a strating attack you if you (under 500) and lawel, frequently with your speed brakes open. To strake it supper, the slightly and open fire, "wesking" your cannon bursts across the target. Be sure to pull up before you thit he ground. When the na is complete, close the speed brakes, open the throfile to maximum, and burn away.

Thom Caneon Stration Rise.

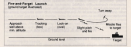


Ground level Target

The most difficult problem in strating runs is that your cannon range is only 2.5 miles, well-s ground sargets visible out your cockpit may be considerably further awar. Also bear in mind that many targets need more than one bust to destroy

them. Finally, it's easy to become 'target finaled' and fly into the ground because you ignored your altimeter, but the ground because you ignored your altimeter. Make sure you're tracking the right target (ID targets and switch targets as necessary), make sure you're within the launch altitude parameters, and arm the weapon system.

Your accuracy is very low while the target box is still rectangular. When it turns oval, accuracy is reasonably good, if the oval turns color, accuracy is superior. If you wait another few seconds, accuracy continues to improve. The delays in this



process occur because either (a) the missile isn't in range yet, or (b) the missile isn't locked ceto the target yet. All this is calculated automatically by the HUD, you need not worry about ranges or siming.

Just before taunching, if the target is below, nose down into a gentle dive; if the

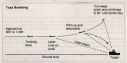
target is above, nose up into a gentle climb. This makes sure the missile starts with a useful vertical velocity.

Once the missile is launched you can change to new targets, new weapons, and

maneuver as you wish. Note: The AGM-88A HARM missile has a 1,000 minimum affillude; don't waste one by launching it too low. Laser-audided Toss Bombing: This technique is similar to fire-and-forced

launches, except you should start well below maximum leanch afficied. When you are ready to launch, make sure your plane has zero roll and is level or pitched up. A little pitch up while launching will toss? the bomb, giving it greater gide range.

After you launch the bomb, do not roll or pitch more than 60 degrees. If you do, the laser may lose target lock, if the laser loses its lock, the bomb almost always misses, Once the bomb explodes, you're free to maneuver.



Low-altitude Level Bombing: This technique is used with retarted bombs. Approach the larger in level flight between 500 and 2,000, releterably close the larger level. They for the fail first of your bombs is across the targer. Bying with seed brakes out is other useful. Just before the target comes under the circular benefit, drop down a fills, bring the sight onto the target, and release the benefit of the seed of the benefit of the seed of the seed of the seed of the seed of the benefit of the seed of the seed

If the bombsight moves off the HUD, it means the bomb is aimed at a point you can't seel You're fiying too fast, olimbing too steeply, or maneuvering too widty. A gentle dive with wings level usually brings the bombsight back into view. If not, check your afflude, you may be much too high.

Dive Bombings: This lectringue is used with feed-fall bombs. These bombs camnot be safely deposed below 2,000. A higher abhouse he bomb arining poin is other invisible (off the HUD). Therefore, to place a bomb accurately you must drive. The traditional development gather sosters around 1000 feed. Diverbreish equipped aircraft might pitch down as much as 70°, but a plane with speed braines (puch as the F1-9) feed usine 2.5° or After you drop below 0,00°, release the count as the S1-90 feed usine 2.5° or After you drop below 0,00°, release the count as the S1-90 feed usine 2.5° or After you drop below 0,00°, release the count of the size of the following page for padditional details.

Medium Altitude Level Flight: This technique is used with your 135mm/st. cameras. You must by medium-raily (20,000 % 9.46,000 % and perfectly level across the target area. You RNS system informs you when you're in the target area. When the start is not to the start of the star

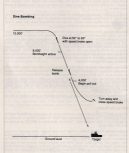
Remember: A successful photographic mission requires a safe landing to deliver the film.

#### Air-to-Air Duels

Warning: When tracking air targets, or when air-to-air weapons are armed, your air radar is running. This greatly increases your EMV. In effect, finding or shooting at air targets ruins your "steathiness". Therefore, shut down to EMCON as quickly as possible after fining.

Active Radar-Homing AAMs: These the and forget radar-guided missiles are intended for use at medium and long ranges. The aircraft carrying them identifies a target using its rodar, and activates the missile. The missile carries is to own radar set, which also locks onto the larget. Once locked or it can be launched. Once louised on it can be launched. And on launched the missile guides seef; the firing aircraft can turn of its launched. Once louised on the launched. And the launched l

Semi-Active Radar-Homing AAMs: These are older, more common longrange radar-guided missiles. To use this missile, the aircraft carrying it identifies a



sapps with its radar and activative the missile. The missile carries only a radar move, which look onto the radar weaves bouncing back from the trappe. After the missile is launched the plot must continue to 'paint' the enemy with his radar while the missile less to targe! If the plot turns of the radar, the missile gets no radar signal, "goes stupied" and missile. Most fighrer aircraft radars only point ahead, so guiding these missile forces the fighter to keep thing lower the trappe.

Plussian AA-6, AA-7 and AA-6 missiles all are semi-active radar homers. The AIM-7F Sparrow, available to trainin F-16, is also a semi-active radar homer. No semiactive radar homing missiles are available to the F-19 (a steath arcard has no use for a missile that requires it to fly at the target, broadcasting loud radar signals), lettered (30) Momens AAM-7 Chapters has IRAM the liter circulates the circulate of the contractions.

that The Information Administration of the Information and Information Administration of the Information Administration of the Information Administration of the Information Administration Administratio

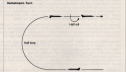
getting behind the enemy to achieve lock on. More sensitive and cophisticates selector can movilide the enemy to achieve the selector can movilide the enemy selector can be achieved as an enemy lock of the enemy for selector the enemy selector and selector of these reliables. (The AMM-Missionarder is the most applicationated of these reliables.) These surfaces are visible at all angles, but a note on or tool power short is best.

Alternat Guara, Let alternat favored as quickle that consectional marking quara-

and cannons carried five quistly enough to quarantee a first a plane could filerally between the shifts. Therefore, modern accent carriers agong to got is got as the laws 2 times cannons in many Hastian MGG) or a multi-barrier and the shift of the shif

The traditional rader generally is a "predicting" generally. The sight predicts where health with 1's guy lend right row. Cannon shells are about a second to swall 2.5 miles. Therefore, to make the "prediction" once fires, the enemy must sky within the guisspill for that second of time. From the first's standpoint, therefore, he must shoot and tope the enemy remains aligned with fire guisspill reference in the standard of the standard of the standard of the standard of the shells arrive. Any change in the enemy source tends to source a maximum.

shalls arrive. Any change in the enemy's course fends to cause a miss. A necend everygenment is the "restoring shipl, used on some of the sitest USAF planes, including the F-19. Here the sight shows where shells would now exploding," the loof inferd at the control time in the past placed one second ago for a 2 mile range). As a pitch, you wait untly your guisegif and the enemy plane are about to converge, here here. You explaid and obtain continue the convergence for about to converge, here here. You explaid and obtain continue the convergence to the conver



Tenesca: This atomication is mixed with require challe so that a citat one soo where his ours are frice. However, tracers are visible to the enemy as you free Often the first clue a pilot has of an attack are the tracer shells going past him emoving tracers from the ammunition, standard gractice for the F-19, gives the enemy on warrion until your shalls bit Bahari Shaw USM quotes WMII are Colonel Charles King as saving: "The commanding officer) ordered the tracer

The Bounce: The heat way to start air-to-air combat is to surprise your conosent. If your steath fighter has been discovered and enemy planes approach, so to minimum EMV and try to escape enemy radar detection. Once invisible to the enemy, you can use your threat display to guide you toward the enemy planes and bush them. Wait as loop as executed before activating your air ternating and

If the anamy "hourses" you immediately exade any incoming missiles. Then you can either begin doglighting to get the upper hand, or attempt to escape.

The Missile Exchange: If the enemy equipment is too good and/or their expectation has shifted uses well be formed into a board to bend duel with expenplanes. These duels usually begin with an exchange of radar-missiles. Repranes. These overs usuary degree was an exchange or read as you and premared to jam or decree such a missile, and begin turning party on that as you and

range radar missiles, then short-range IR missiles.

you turn too early. The enemy will simply turn eate your tail.

Doglighting: The essential rule in doglighting is to get on the enemy's tail. On all fighter aircraft, gurs and missile guidance systems only face forward. If you're on the enemy's fail, you can shoot and he cannot. If you can get get on his tail, at least try, to place his aircraft ahead of you as much as possible, so you have the

Maintaining higher speed or attitude is valuable in a doglight. A plane slower and lower can only dodge attacks. A plane faster or higher can attack or retreat as desired. Having a higher speed or attitude is termed the \*energy advantage\*.

If the enemy is behind you, there are various classic escape maneuvers: Turning leside, the Scissors, the Immelmann, the Spik-S, and the Yo-Yo. Not all of these are useful to the F-19, but you may see an opconent try them.

are useful to the F-19, but you may see an opponent try them.

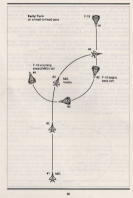
Immelmann Turn: This maneuver is an excellent way to reverse direction

quickly. First you perform a half loop upwards to reverse direction, then a half roll to right your alercalt. If an enemy alercalt is behind you, an immediation can be you nose-to-nose with him. The original immelmann; a German WWI fighter pilot, repuecify rolled white climbing, rather than rolling afterward, to make his plane harder to hild during the manusver.

Note that an Immelmann causes you to gain altitude but lose speed, since a halfloop upward slows you down significantly. Solit-S Turn: This maneurer complements the Immelmann. Begin by reling

Spitt-S Turn: This impreuver complements the Immelmann, begin by rolling inverted, then pull the stick back to half-loop downward. Many pilots begin the loop before the roll is completed, rolling the plane while looping. The spitt-S causes you to lose considerable attracts, so it's often was to reduce throttle and/or use speed bridges to minimize attracts.

# First ray read too: (residue trotte on lower and to were not which too)



The Split-S complements the Immelmann because you gain speed and lose altitude. Unwary plots fighter pilets have sometimes tried to Split-S into or www. from the enemy without remembering their altitude. The result can be a Split-S right into the ground!

Turning inside: The simplest solution to an enemy plane coming up behind you is: turn toward him (i.e., turn in the dienction of the enemy aircraft), if you're turning taster than he, the enemy plane will appear in the read display toward your front, eventually appearing in front of you on your HUD.

However, if the enemy is turning faster than you, he will appear to drift further and further behind you on the threat display. This is dangerous, since he's lining up for

further behind you on the threat display. This is dangerous, since he's lining up for a shot at your tail!

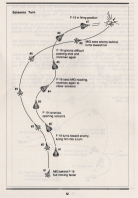
Ye-Yo Turn: This maneroer is used mainly by higher speed lets against slower.

apponents. Therefore the relatively slave F-19 has little occasion to use it dopfighting. However, you may see enemy MiGs attempting it against you! This turn also requires excellent cockpt visibility, something that both the F-19 and early MiGs sick.

In a Yo-Yo turn you climb and roll toward the enemy— until the's visible out the too.

of your canopy. Then pull over into a dive while still turning. The enemy plane will shift to the left or right as you pull over, then gradually rotate around to your nose as you complete the curving dive. In effect, the Yo-Yo plane has made a very big

Microsine provides the state of the state of



turn, but most of it was "consumed" with the climbing and diving, allowing a faster plane to travel further and turn wider, yet still come out on the tail of the slower plane. American F-4 Phantom pilots used this maneurer with great success against slower but more maneuverable MiG-21's over North Vietnam during the Vetnam was.

Scissors: A more complex way to out-turn an enemy aircraft is the scissors manature. Begin a turn toward him, but once he begins to turn with you quickly roll over to turn in the other direction. This opens the scissors. As the enemy realizes you've burned away and turns toward you again, you reverse the procedure and roll back toward him again. If your turns were quicker and lighter than his, andoor you've burned arripted, he will eventually past in the ord of you. This allower you to get the control of you. This allower you to get the control of you.

Novice pilots trying to keep turning with you can be lured into a scissors with ease. Sharp enemy pilots may avoid the tactic by anticipating a turn and blasting you (if they're less maneuverable), or by pulling up and over in a yo-yo. (if they're faster).

# Surface-to-Air Missiles (SAMs) To cope with enemy SAMs, you should understand the principles of their opera

ton. Then you can intelligently apply the appropriate delense.

Badar-Controlled SAMs are the standard long-same SAM. First the search

radar scars the sky to find your plane, other supplemented by passive radar scars the sky to find your plane, other supplemented by passive radar sceners and thermal obsolors, so to mention normal syelegist. When the search system finds your plane, if "hands off" to a narrow-beam tire control radar, usually running on a officered frequency. This narrow beam locks on our call. When the star control operators, we see their beam is traded.

correctly, they stanch a missile.

After the missile is launched the fire control radie still missi track you, guiding the missile lowed your around. Some missile howed your around, some missile howed your around, some missile howed your around the reflections and then sends the missile mid-course corrections ("command youthors"), in the rinal stages of fight the missile may address in infrared homes.

Some very modern SAMs use cameras or lasers to track the target, instead of fire control radar. Of course, cameras and lasers are blinded by bad weather and have a short range compared to radar.

Infrared (IR) SAMs search and find a target just like a radar SAM. Long range IR SAMs are inited to a search radar system, but cheep, short-range IR SAMs often rely on the curpner finding the target by executing alone.

Once acquired, the target may be tracked by eyesight, cameras, or radar. The missile is aimed along the tracking line and its infrared seeker turned on. When the seeker locks onto your plane, the missile is launched. From that point onward the missile steem itself, using its seeker.

Infrared seekers home on heat sources. Early westions could be confused by the sun, common distress flares, even greenhouses or sun-heated rocks. More make them more accurate and sensitive. Meanwhile, decoys now are sophisticated strobing heat-sources (IRI (ammers) that "convince" a seeker that it is maturationized or locked onto the wors stores.

Stealth & Missile Defense: Classic missile defense measures such as jammers and decoys have a annoying habit of increasing your EMV while the defenses are running.

Running away from missiles may seem a good strategy, since many missiles tack the fuel to reach you in a "tall chase". However, this burns up lots of fuel flying in the wrong direction, while high speed increases your EMV as much as jammers or decoys.

A more sophisticated tactic is to fty low (under 500) and throttle back your engines. This gives the lowest possible radar profile (absolute minimum EMV). If a radar installation loses you, their missile also loses you.

Jamming or Decoying Radar Missilies: When the RWR aims you to enemy. AM the control radking, its time to consider contemensures. If you're close to the SAM site (within 12 miss), activate your ECM jammer quickly. If you wait for the missile goldence warring, it may be too lated if the enemy SAM launcher is further away, wait until the missile is within 12 miles, or closer, before using your jammer.

If the jammer is damaged, or the missile is still maneuvering toward you with the jammer running, turn off the jammer and drop a decoy. If that doesn't work, outmaneuver it instead.

Jamming or Decoying IR Missiles: When your IRW lights up, a missile has been launched against you. Most are launched at close range: your list reaction should be turning on IR jammer. Then check the threat display. If the missile is heaven 1.2 miles or an wall until the missile is chear.

If the jammer is damaged, or the missile is clearly tracking toward you with the jammer running, turn off the jammer and drop a decay. If that doesn't work, try cutmaneuvering it.

Defensive Timing: Remember, jammers celly run so long before overheading thus them down. Decays also have a first time limit. Illering is everything: if you use deliraces too soon they run out at just the wrong time and you've load. If you wait too long, the missle will get whitin range of its procrimity warhead and damage your craft anyway. Ideally you should run the decay and/or jammer from 2-3 seconds before he missle arrives to 2-3 seconds after the missle you.

Outmaneuvering a SAM: If your normal jammers and decoys are damaged, or you're trying to maintain a minimal EMV, you can still outmaneuver the missle. The turning are of a missle is larger than your plane. If the missle is trying to fly up your tall, roll over into as tight banking turn. The missle will turn wider, flying past you con the criticis.



the side him toward it in creasing the tightness o your turn as it comes dos er Keen the missile's course at right angles (per pendicular) to your own. I the missile cannot turn with you it will gradually all behind, ultimately zooming past behind you.

If a SAM approaches you within 15 to 25 miles range Then make a quick turn to your side Once it's facing your side, you can bank back toward it, outmanes vering it like any other side-attacking missile

The Cautious Pilot turns on his jammer, dropa decoy and outman were the missile too ether if missile is cor

tious pilot assumes the worst and uses more

# · Weapons Data ·

# USAF Ordnance

61A1 20mm Cannor

Energy missale flying

This six-barrel gating-oun type carnon is the standard internal arma

US fighters today, including the F-4, F-14, F-15, F-16 and F-18. It can fire 6.000 Is/minute, but amon storage is limited on Solder aircraft (the F-19 has 650 rds).

Infrared air-to-air homing missile Quantity on rack: 4

Targets: Aircraft

mum Lavach Albitude: 300

Almost every aspect of this missile has been redesigned and upgraded numi resents rebuilds of early "B" and "E" models and is less re-

#### AIM-120A AMRAAM

Radar guided air-to-air homing missili

Effective Range: 18 miles

imum Launch Altinute: 1500

This the West's first radar, quided "fire and fornet" missile. The AMRAAM

# and early production models are becoming available to Stealth units

AGM-RRA HARM tich speed anti-recision ("homes on radar") missile

Minimum Launch Althuria: 1 0000 Maximum / augob Altitude: 60 0000

This is America's most advanced anti-radar missile. It can look and home on hostile radars even if they imm frequencies or not transmitting — by homito on radar set components. It can also be fired "blind" and will lotter airborne, waitin until a hostile radar appears, then attack it. This last "vivol 5re" mode is

# Penguin-3 ASM

Aedium altitude infrared homing anti-ship missile Quantity on rack: 2 Effective Range: 16 miles

Maximum Speed: Mach 0.8 Minimum Launch Althude: 300'

Maximum Launch Altitude: 30,000'
Attack Technique: Fire-and-forcet launch

Designed by Norway, It's modest missile is launched under inertial guidance. At a pre-designated pont slightly before the target it switches to an infrared homer for the final attack. The missile is not a sea-skimmer, making it easier to shoot down. However the missile does not broadcast its presence with radar. Maintium range is supposedly over 50 missi with a high-altitude launch, but a closer range is necessary on F10 missions.

### AGM-84A Harpoon

Guardilly on rack: 1

Targets: Strips
Effective Range: 30 miles
Maximum Speed: Mach 0.8

Maximum Laurich Attrude: 30.007 Maximum Laurich Attrude: 30.007 Adrick Tackings Fire and Joseph Laurich

The Hispoon is the standard anti-stip missile of the American Nary and Ax Focce. This weepon is more powerful kinger ranged and harder to stop than the Penguin. It is bunched under inental guidance with considerable computer assistance, fixe at sea-shirming altitude to avoid detection, then it uses radar to home-in on the starget. The end of the flight It pops up and drives steeply into the target ship.

#### AGM-65D Maverick Thermal imaging air-to-ground guided missile

Quantity on rack: 2

Targets: Burkers, tarks and AFVs, missile revetments, st Effective Range: 16 miss Harring Congrit March 1.

Minimum Launch Altitude: 300'
Maximum Launch Altitude: 30,000'

Affacil Fachinque: Fire-and-forget launch.
The Minvenick a American standard air-to-ground guided missite. The original vention locked on a TV image and few toward that. Later versions added zoom vention locked on a TV image and few toward that. I forward-locking liffrared (FLIR) Fermial minging system. The missite curries a shaped-drainge warlhead designed to

#### amps.

GBU-12 Paveway

Quantity on rack: 2 Targets: Buildings, bunkers, oil facilities

Effective Range: 0.5 miles
Maximum Speed: Glide bomb
Minimum Launch Altitude: 500'
Maximum Launch Altitude: 5,500'

Attack Technique: Laser-quided toss bombino In this wagner, the nilet locks the laser illuminator on the ternat, then launcher the nomb which alides to the trenst point Illuminated by the larger. The larger is mounted on gyroscopic cimbals underneath the plane's nose. It tracks the ternet independent of the plane's maneuvering. However, the pilot should neither roll not pitch more than 60°, the limit of the gimbal's train. As with all lister weapons, rain, soon dust not stroke convention the lister hours extend account.

#### Mk 20 Rockeye

starded fragmentation cluster bomb

Targets: Buildings, missile revetments, ships, oil facilities

Effective Garge: Nil Herinum Speed: Retarded bomb

Minimum Launch Althoras 500

Maximum Launch Albhyde: 2 000' Attack Technique: Low-eltitude level bombing

This cluster bomb breaks open about 100' above the surface, spinning out 247 shaped-charge bomblets that destroy buildings, armored vehicles, and people U.S. Navy used this bomb with great effect against warships. In 1986 a single cluster bomb wrecked a Libran Nanuchka-class missile boat.

#### arachuse-deployed runway penetration bomb

Quantity on rack: 2 Targets: Business and conductor

Effective Range: NE Meximum Speed: Retarded bornt

Minimum Laurech Althurin: 500 Marriagem I accept Albhyde: 2 000

Attack Technique: Low-altitude level bombing This French-made anti-runway weapon is standard in the USAF (no satisfactory equivalent is made in the USA). When released over target, the Durandal deploys a parachuse to final nose down and roughly stationary over the nurway surface. Then it fires a rocket motor and blasts straight down through the runway concrete. exploding about a vard below the surface. This heaves up large sections of concrete. Heavy equipment and considerable time is then needed to make the runway functional once more

Free fall high evolutive ("iron") homb Quantity on rack: 3

Targets: Buildings, bunkers, missile revetments, ships, oil fac Ellective Resona: Nil

Maximum Speed: Free-fall bomb Minimum Launch Altitude: 2,000

Attack Tochnique: Disp hombine

This weapon is the traditional 500 pound high explosive bomb, virtually unchange

in concept since WWII. It can be placed with fairly good accuracy in a divebombing attack. At attrudes below 2,000' the fuse may not arm correctly, causing duds. This occurred frequently in the Falkands war of 1982: Argentine pilots hit British ships from 50', but their bombs failed to explode!

Mk 82-1 Snakeye Retarded high-explosive ("iron") bomb

Targets: Buildings, ships Effective Range: NI

Effective Range: NI Maximum Speed: Retarded bomb Minimum Laurob Attitude: 5001

Maximum Launch Altitude: 2,000\* Attack Technique: Low-altitude level bombing

Retarded bombs use a parachule or vanes to also their discoent. As a result, they are dropped at lower stituted inhan free-fall bombs, However, they are less accurate, and therefore unsuitable against some targets. The Snakeye is the standard varie-flippe retarder unit for many US bombs, here attached to a standard 500 to, high-explosive bomb.

Laser-guided high-explosive cluster be

Quantity on rack: 2

Targets: Buildings, bunkers, missile revetments, oil facilities Effective Range: 0.5 miles Maximum Speed: Glide bomb

Minimum Launch Altitude: 500' Maximum Launch Altitude: 3,500'

Affack Technique: Laser-guided toss bombing
This weapon uses a Rockeye cluster bomb combined with the Pave Tack laser
guidance system (similar to that used in the GBU-12 Paveway). The result is a
raisder hambithat may be dropped with pin-point accuracy.

Mk 122 Fireye
Free fall incendiary ("fire") bomb

Quantity on rack: 2
Toronto Buildings business assessed unbising states stations mis-

reverments, oil facilities Effective Range: NI Maximum Speed: Free-tall bomb

Minimum Launch Altitude: 2,000'
Maximum Launch Altitude: 8,000'

Affack Technique: Dive bombing
This weapon contains incendiary get that spreads a burning liquid over a wide area.
The liquid can flow into vents, grates, weapon silts, etc., making it effective against vehicles and fortifications as well as more open targets.

CBU-72 FAE

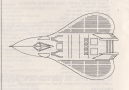
Retarded triple fuel-air explosive overpressure bomb Quantity on rack: 2

Targets: Bunkers, submarine pens

#### F-19 Steath Fighter

Created at the Lockheed Sturik Works in Burbank, Calfornis, his novel alternit acerfices alternot everything to a nearly invisible rader significant. The shape minimizes rader reflections, and a large quantity of RAM (Radar Abcorbent Material) panets, wedges and costings are located on the workfall and dorsal surfaces, including the wings. All loading edges are cased in heat-resistant ceramics for minimum infrared signature, white online an shausts are directed through

The aircraft is designed for all-weather reconnaissance and strike missions, but can use its internal 20mm cannon, AM-9 Sidewinder, or AIM-100 AMRAAM missible for air-to-air interception and combat. The aircraft is air-transportable in C-54 Galaxy transports, and can be launched and recovered from ILS Nava aircraft portain.

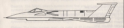


Designer/Manufacturer: Lockheed, USA

ision Weight at Takeoff: 17 tons seist: Two General Electric E404-GE-100A turbofans with erburners for 34,000 lbs thri

on Spend in Israel Bight at C 520 kts (Mach 0 5) um Spaget in laval flight at 36

um quality and range de





Effective Range: Ni Maximum Spear Baturdad homb Minimum / ausob Althuda: 500

Maximum Launch Altitude: 2,000

Attack Technique: Low-attitude level bombing
This bomb discenses three 100-lb, cannisters of incendiary gas that is slightly however than air A deleved-action ture ignites the one. The result is a high pressure explosion. In the open, this sets off mines, and flattens men and other soft objects. If the gases penetrate and explode in an enclosed area, such as a burker or underground submarine pen, the effect is greatly magnified. Walls, floor and roof crack and blow outward, while anything within is thosouphly publicited

#### My 35 IN Chiefer Retarded incendiary cluster bomb Quantity on rack: 2

Tarnets: Buildings, radars, missile revetments, oil

Effective Range: NI Maximum Speed: Retarded bomb

Minimum Laurech Addrude: 5000 Maximum Lauroh Attrade: 2.000 Attack Technique: Low-altitude level bombing

This cluster bomb is similar to the Rockeye, but filled with 57 incendiary hombies. When the cluster breaks open, hombiets by out and exclude. Each one spreads a burning liquid wherever it lands. The result is a wide area of coverage, but a less concentrate effect at the tarnet point

#### ISC B.1 Minelete Carnets to declared misslet dispanses

Quantity on rack: 1

Targets: Buildings, missile revenments, runways and roadways Effective Range: NI Maximum Speed: Retarded bomb

Minimum Lauroth Addurás: 500

Maximum Laurob Althuse: 2.000 Attack Technique: Low-altitude level bombing This extremely new wearon breaks open at altitude and dispenses a variety of anti-personnel and anti-vehicle minelets. Used on airfields, they prevent flight operations until cleared. Clearing the mines is difficult because of the anti-

135mm/IB Cameras

Quentity on reck: 1 Targets: Arry

Effective Range: NI Maximum Speed: Remains internal Minimum Altitude: 20,000' Maximum Altitude: 24,000

Affack Tochnique: Medium-high altitude level flight This nellet contains a 135mm high-resolution camera for use in visible light, and a

second camera for infrared (IR) thermal photography. Each camera has a 500frame magazine, and both cameras run simultaneously, to achieve coordinated coverage.

1500 lbs Extra Fuel
Additional fuel for extended range flying

Quantity on rack: 1

Other Data: Not Applicable
This fuel containing gives extra range with the minimum container weight. It replaces the weapons mourting equipment in one bay. The fuel can be transferred to the main tanks with a file of the switch. The F-19 but lines run only to the main tanks. the necessary of the file of intents from an extra tank.

#### Surface-to-Air Missiles (SAMs) Weapons Table

A detailed tabular listing of various SAMs appears on page 64.

Systems: The SA-series are Bussian around SAMs. The SA-N- series are

Systems: The SA-series are Russian ground SAMs. The SA-N- series are Russian SAMs on warships, Libya and Warsaw Pact nations also use those weapons. The Hawk, Rapler, Tigercal and Seacat are western SAMs used by the Idealan armed forces in the Persials Qut.

Mounting: AFV weapons are mounted on armored lighting vehicles that are difficult to knock out. *Unarmored* weapons are mounted on light vehicles that are easier to destroy. Therefore, they are often entrenched in revetments and the radars sted in bunkers. *Warship* weapons are mounted on naval skips.

Bearch: The SAM's search system must find you before the SAM can fire. Businsystems are rathed for quality and range. Lower quality radars are less itsely to find your cart. Planges in small CNIC map coordinates are noted in parenthesis. Note that some weapons have no search radar. These SAMs rety on cid-fashloned systalling-this-enemy to find their target. Firther: The first carter or system may use radar or IRI intrased/ quidance. The quality of

the guisance affects the likelihood of successful jamming and decoys. For example, a missile with poor radar guidance is easier to jam than a missile with great radar guidance. Missile with visual guidance and joyatick control as especially insocurate due to operator errors.

Max Speed: The maximum speed, given in Mach (speed of sound) values, is purely approximate.

Max Altitude: Missiles cannot hit targets thing significantly higher than the maximum altitude of that missile. Maximum altitude of the F-19 is 64,000'.

Flight Maneuverability: This is a general measure of how fast the missile.

# turns. Missiles with poor maneuverability are easier to evade.

Air-to-Air Missile (AAMs) Weapons Table
A detailed tabular listing of common AAMs appears on page 65.



Systems: The AIM- series weapons with USA nationally are available to the F-19 and other advanced warplanes of the USA and its current alies. The AIM- series weapons noted as "West" are older models available throughout the Western world, including former US alies such as fran.

The AA-series weapons are available to the USSR and Eastern nations, such as Libya. Some of these weapons are limited to a specific plane (such as the AA-6 with the MG-25, or the AA-9 with the MG-31).

Guidance: kn/rared (IR) homing missiles guide themselves to target. The quality of the IR homing system indicates how well it bocks onto front and side aspects, and how hard it is to jum. Active radar homing missiles also guide themselves to larget. Semi-active radar homing missiles earlier the firing priane to keep it's radar on the bareet (vux), otherwater the missile all missiles).

Effective Range: At this range the missile can be fired with a good chance of hitting. Note that this range is often less than the theoretical maximum range of the missile found in many interests because

The AlM-7F Sparrow, used occasionally by Iranian F-4E Phantom II's, is rather inaccurate at any range, while the AA-8 Aphid has a very small warhead.

Max Speed: The maximum speed, in Mach (speed of sound) values, is purely approximate.

Flight Managementa: This is a general measure of how fast the missile turns.

# Air-to-Air Missile (AAM) Weapons

System Name	Nation /plane	Guidance	Effective Range	Max Speed	Flight Maneuvering
AIM-9H Sidewinder	USA	Good Infrared (IR)	11 miles	Mach 3+	Excellent
AIM-120A AMRAAM	USA	Active Radar	18 miles	Mach 4	Very good
AA-2 Atoll	USSR	Poor Infrared (IR)	7 mies	Mach 2.5	Very good
AA-8 Aphid	USSR	Fair Infrared (IR)	6 mies	Mach 3	Excellent
AA-6 Acrid	MiG-25	Semi-active Rader	25 miles	Mach 4	Fair
AA-7 Apres	USSR	Semi-active Rader	17 miles	Mach 3	Average
AA-9	MK3-31	Semi-active Radar	41 miles	Mach 3+	Good
AA-10	USSR	Active Radar	32 miles	Mach 3+	Very good
AIM-9H Sidewinder	West	Fair Infrared (IR)	6 mins	Mach 3+	Excellent
AIM-7F Sparrow	West	Semi-active Radar	32 miles	Mach 4	Very good

# **IV Regional Briefings**



# · ONC Maps ·

Four ONC maps are included: Libya, Persian Gulf, North Cape, and Centra Europe. These maps all use the standard US Army military grid system for locating positions anywhere on the globe.

The maps are divided into large squares. Each square is identified by a two-letter.

code, such as WX, JC, etc. Within each square are smaller rows and column ruled into smaller squares. These smaller squares are identified by column and in number from 0 to 9. Following the "read right and up" rule, the column numb appears first, then the row number. This is the same as basic algebra, where to

For example, coordinate JC79 means large map square JC, column 7, row 9.

# · Libya Training ·

### Introduction

This region is designed as a USAF computer simulation of Libya. Pitots training for action against Libya routinely use this simulator first. The simulation functions (se real life except enemy hits do no clamage.

The simulator is a close approximation of Libyan forces and defenses. However,

on a real mission the enemy may have SAMs, fighters and warships in other and/or artritional positions. Training simulators are never event rhinfinates of real life.

For additional details, consult the "I hwa" briefing on the following pages

## Training Options

Rombing Practice sends you to the Gulf of Sirte, with no active aircraft or SAM defenses, to practice weapon release runs. Your objective is to destroy the central of terminal at Ras Lanut (ONC UC83). However, if the enemy is alerted to your presence, active aircraft may appear eventually from the Benina airbase near

Air-Air Practice is over Benchazi (ONC VC16) and the Benina airbase (ONC VC15), where a simulated Libyan fighter is on natrol. SAMs are not functional in this ones. Your objective is to eliminate the enemy fighter patrol airborne over the

Dress Rehearsal is over Tripoli (CNC TC87), where you must attempt weapons release runs with enemy SAMs firing at you. Also bewere of enemy fighter interceptors, including additional interceptors scrambling from the lidns airbase

#### · Libva ·

# within the city. Introduction

Politics: Libva is ruled by Col. Mu'ammar al-Qadhaffi, leader of the secret army commitmation that deposed the former king in 1969. The capital city is Tripol and the nation's chief source of wealth is oil sold to western nations. Military Forces: Rich by third world standards, Libya buys most of its

armaments from the Soviet Union. Personnel are trained by Soviet military advisors, but national cride has prohibited (so far) any significant Soviet presence. Soviet advisors are not invited on combat operations

The Libyan Army has approximately 60,000 men, the Navy has over 50 ships and 6,500 men, while the Air Force has about 530 planes, 30 combat helicopters, and 8 500 men. A naramilitary "Pan-African Legion" of about 10,000 also exists.

Generanhy: Live is a desert nation. Along the coastal region it has only one mountain region that is visually distinctive: the Jabal al Akbar to the east of Benghazi. These mountains greatly restrict the capabilities of Benghazi and Benna radars. Deep in the desert, east of Sabha, are the more desolate and

#### Level of Conflict

Cold Was Libro in the number two backer of international terrorist empirations

in the modern world. It provides funds, arms, military training, and base camp sites for a variety of Arab and other terrorist groups. America has already attacked tactical military targets in retailation for Libya's role in numerous incidents of international terrorism in Europe and the Mediterranean.

Limited Warr. The Libyan army has fought minor border clashes against Egypt to the east. Egypt is an American ally, and so far has proved considerably superior, militanily, to Libyan. The Libyan army has also attempted an invasion of Chaol to the south. After a pertracted campagin against Child and the rail By France, Libyan supely lines through the Sahara desent were out, forcing a Libyan retreat. Future limited wars between Libya and any of her neighbors are possible.

Conventional War: In the event of NATO-Warsaw Pact cordict in the Mediterramen and/or Europe, Libya is expected to provide bases for Soviet aircraft and warships operating in the Mediterranean. These bases would become the westermost outposts of Bussian forces contesting the Mediterranean, making Libya "center stage" for climator is availabilities.

# Friendly Bases

Ragusa on Sicily (ONC UD15): The USA maintains a military base at Trapani, on western Sicily. It can also stage aircraft through Ragusa in southeastern Sicily. The Ragusa runway could be used for launching and recovering Steath aircraft missions.

C.V. America at Sea (DNC UD76): This 60,000-lon "Kitty Hawk" class conventional script charges; expended CV66, other apress with the US feet in the Mindbernanean. It participated in the 1966 radis significant trippid and Benghaut. The carrier is deskly positioned for Islanding and recovering sittines against the carrier is deskly positioned for Islanding and recovering distines against a routherly course with two missile crusters as dobte except. The carrier remains an ordinary course with two missile crusters as dobte except. The carrier remains of more in the Cutt of Sirke to avoid SSM statistics from energy aftices and around.

Akrotiri on Crete (ONC VD52): This airfield, near the city of Khania, is not an American base. No mission plans call for launch or recovery here. However, it can be used as an emergency strip. It has the advantage of being both closer and less public these equivalent airfields in Greece or Egypt.

#### Libyan SAM Batteries

Search Radars: The standard SA-2 and SA-5 air defenses are guided by older pulse-type search radars. However, if Russia ships SA-10s or 12s, these systems will include modern doppler radars.

Tripoli: East of the city is a major missile complex defending the capital. Until recently, long-range SA-5 Garmons have been sited here. However, in the case of Limited or Conventional War, intelligence is concerned that veteran Russian military advices may regize these with the formidable SA-12.

Benghazi-Benina: This city is the site of Libya's second-largest military base, including the Benina airliefd. The SAM battery was recently reported as armed with

SA-2 Guidelines. Intelligence estimates that veteran Russian advisors may replace these with SA-5 Garmons in Cold War situations, while at higher levels of conflict SA-10 Gnumbles may appear instead.

Gulf of Sirte: Between the oil reminate at Ras Lanuf and Port Bregs, a military SAM battery guards the Libyan coastline and the Gulf of Sirte. This is an old and second rate battery whose SA-2 Guidelines will probably never be uppraided.

#### Naval Forces

The Libyan Nay is primarily composed of Messic Corvettes and Missise Patrol Boats. The largest of these are the 770-bon Nazian-best Nazian-bis Naziands is clear with Styr, surface-to-surface missises. SA-N-4 surface-ho-air missises, and a twen S7mm gus burset. The other boats include the Russia Cos-class, Italian-buit Wadi Mragh, class and to Missish Cos-class that the Arrivation of the Naziands of the Naziands

The Nanuchkas are the best boats in the Libyan Navy. They perform the most aggressive patrols, making them the primary threat. Patrols occur frequently in the Gut of Sirte, south of the "Line of Death." Sometimes the Libyan air force flies feeter mission in surrent of the natrols.

#### Air Forces

Fighters: The Lityan AF Force is primarly composed of MiG-23MF "Floaged" fighters, with over 140 craft in inventory. It also has a smaller number of MiG-25 "Floabats" for reconnaissance and long-range interception, as well as some antiquited MiG-21s. The AF force also has various Mirage 60 lighter-bombers for ground affacts missions.

Intelligence expects that MG-23s and 25s will be the primary air-to-air opponents although in a Conventional War shuation Russia may ferry in MiG-29 "Fulcrum fighters flown by voteran Soviet pilots."

Reconnaissance Bombers: Although Libya does not possess any Tu-95 'Bear' recornaissance bombers, Russian planes may periodically operate from Libyan bases.

Airborne Early Warning & Control: Libra has no AEW&C craft. No Plussian E-78 "Mainstays" are expected to use Libran bases, since they are too precious and secret to peacetime use. In warrine Libra is a "front line" region where accord losses could be high. Plussia would be unwiting to risk losses to the rare and costly AEW&C "Marstay".

Air Transports: It is suspected that Litya's arriquated fleet of C-130H and C-47 air transports (built in America) will be replaced with Russian equipment, perhaps including the new An-72 "Coalet" (bit transport).

# Installations of Tactical & Strategic Importance

Army Headquarters: This multi-story bunker is located in downtown Tripoli. It

frequently serves as a home for Col. Qashaffl and his family, as well as his seat of government.

Althabase: Kirds, on the southern outskins of Tripoli, is the largest military airbase as well as providing an international-class civilian airport. Benina is the second largest, being a query military reld southeast of Bennhazi. Smaller military eviding

linide setti at Port Briggs and Glabha.

Oil Terminate: Ras Lanur's Libya's largest and newest oil facility. The majority of all oil for export is stored here. Numerous piers and deepwater oilheads exist to loading regular and "super" tankers. From a military standpoint the central of the three space is the most stell in the central of the

Part Brege is Litya's older oil facility, still in operation despite the completion of Ras Land. Brege has two docks of equal importance. Pripol listed also has an oil terminal, but its dimensions and importance are modest in comparison to Ras Lanuf and Port Brege.

Oil Fleids: In the desert regions southeast of the oil terminals are the great oil fields of Libya. The wells of these vastly productive fields are connected by various overland pipes to the oil terminals. The well heads themselves are more valuable than the pipes, especially given the multiple piping connections. The tanget and more famous fields are at Brawnia Gilva Small Water, Jahr. Jahr. David.

#### Targets & Ordnance Loading

Below is a list of target assignments and the various types of ordnance that could successfully execute the mission against that target.

sion Targets:

Destroy of forminal or of wells in oil fields: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick, Mk 82-1 Snakeye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISCR 9.1 Million

Sink missile boat: AGM-88A HARM, AGM-84A Harpoon, Penguin-3 ASM, Destroy airbase runway: Durandal, ISC 8-1 Minelets.

Deatroy SAM battery rader bunker: AGM-88A HARM, AGM-85D Maverick, GBU-12 Paveway, Mk 82-0 Slick, Mk 20 Rockeye II, Mk 122 Fireye, CBU-72 FAE, Mk 35 In

Cluster.

Destroy HO (headquarters) bunker: AGM-65D Mayerick, GBU-12 Payeway, MK

122 Fireye, CBU-72 FAE.

Destroy any aircraft AIM-9M Sidewinder, AIM-120A AMRAAM.

Other Targets:

Destroy airbase control tower: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick.

Mk 82-1 Snakeye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISC B-1 Minelets.

Destroy SAM missile /auncher: AGM-65D Maverick, Mk 20 Rockeye, Mk 82-0 Slick Mk 20 Rockeye II Mk 35 In Cluster ISC R-1 Minolete

## · The Persian Gulf ·

#### Introductio

Politics: Iran has been ruled by Shifter Moslem) religious radicals since their overethrow of the por-American Shain in 1979. In September, 1980 tips quistokeder Iran, beginning a long, costly war between those nations, 80th contestants are viewed with distrator by the Arrah states along the south of the Persian Gulf. Iran's use of international terrorism as a tool of foreign policy has not helped either (Iran is the world's foremost supported or terrorism).

Iran also calls for a Sh'illo religious revolutionary throughout the Islamic world. This naturally bothers the leadership of the Arab states, since their governments are officially Sunni. However, Iran is populated by Perstans, not Arabs. So far this cultural and linguistic barrier has hindered the spread of learnier Shiftle radicalism across the Perstan Gulf to the Arab states.

Military Forces: Under the Shah, Iran's cli-rich finances permitted massive investment in military forces, mostly from the USA. Since the revolution many complex weapons have failed for lack of spare parts and mantenanos, while most of the rest were damaged or destroyed in the war with Iraq. Iran has some sophisticated aircraft and missiles remaining, but these are deployed to protect key critics on the interior, rather than as a border determined.

Geography: Iran is a large nation with varied prography. The Ebrur, and Zayros moutrain ranges in into the northwas comer (where ten touches Turkey and the Soviet frame Caucasus) diagonally southeast, slong the border with Iraq, and the sparalle to the Persian Guilt South of these mountains, at the head of the parallel to the Persian Guilt South of these mountains, at the head of the regions. The western part, near Iraq, Turkey, and Iran-Gaucasus Rausia, is referred, beaviery populated, and includes most of the major cities and industrial plates. The eastern part, becoming Paintain, and Soviet Central Ala; is mostly barren deserts and mountains with a small, importantials,

# Level of Conflict

Cold War: Iran's use of terrorism has been very effective to date. America's confused policy response, culminating in the Iran-Conra scandal, is one example. Here were eventually the continued violence will provoke an a military response from the Western nations.

Limited War: Iran and Iraq have been fighting a limited war since 1980. The

cities of Abadan and Basra, on the national border where the Tigris-Euphrates rivers empty into the Gulf, are largely rulned by the fighting. Running northward are two opposing lines of trenches and burkers with a "no-man's land" between.

Each side has attempted to discourage Persian Gulf shipping from aiding the opposition, resulting in missle and rocket attacks on many freighters and tankers. As American fleet escort operations in late 1987 demonstrate, it's easy to get involved in the fighting.

Conventional War: Russia could invade Iran as part of a wider NATO-Warsaw Pact conflict, or as a counter to the BRITE radicals. America may be drisen into invading Iran by its confused foreign policy. The vast and other hostife geography, not to mention a large and hostife population, argue against traditional military invasions. Instead, a gradual excellation from Inmed war, noting tigger and

## Friendly Bases

Kuwait City in Kuwait (ONC JZ12): Although studiously neutral in the past, trainian attacks on Kuwait have caused that nation to seek US military aid and support. The Kuwait airport could be used to occasionally stage a mission that supports and America's current to Kuwaii.

Ras as Saffaniyah (ONC JY29): This is Saudi Arabia's northernmost oil terminal and port along the Gulf. its airfield is in a useful strategic location. Basing privileges for a secret "steath" mission can be arranged with the pro-American Saudi monerchy.

Dhahram (ONC JY55) & All Hufuf (ONC JY44): Chahram is Saudi Arabia's largest port city on the Persian Gulf, making its airfield an unwise choice for shealth arcraft operations. However, the JI Hufuf airfield slightly inland is a strategically useful and less public position for basing missions and raids.

As Salamiyah (ONC JY01): This small airbase outside of the capital Riyach is a nice, quiet location where clandestine missions can be organized easily.

Bahrain (ONC JY65): This small island nation is strongly pro-American, providing large naval and air base facilities for American military forces. It is fairly easy to occure steating missions from here.

Ruwelss (ONC JY91) & Tarif (ONC KY11): These small, western oil ports of the United Arab Emirates are primarily emergency landing bases. However, in circumstances of need, America could pressure the UAE to permit a launch or recovery, especially in these reliatively remote locations.

Abu Dhabi (ONC KY32): Political considerations restrict the use of this international airlied to emergency landings only. Abu Dhabi is the major city of the Illited Abab Finitans (Julia), where the appearance of neutrality is most important.

All Khaff at Dubal (ONC KY54): This large airfield, outside the city of Dubal, is the most strategically useful of all UAE airfields. It is the base closest to southcentral Iran, and as such an important launching or retrieval point for deep missions. However, political considerations and difficulties greatly restrict the use of this field.

Muscat in Oman (ONC KY90): Oman is careful to remain neutral in all affairs, but is strongly pro-western. For example, much of its army is trained and officered by "retired" British military personnel. The military portion of the Muscat arrifeld is applicable for interior provided execution provides are retired.

The American Fleet: Averaft carriers and their close escorts remain in the indian Ocean, where they can sail irro bunching range or refrest flat out to sea, as circumstances require. Cety smaller ships (fligates, destroyers and sometimes a crusser) venture into the Persan Gulf Isself. As a result, Arabian land airbases must be the final bunching point for stealth miscons across the Persan Gulf India.

#### Iranian SAM Batteries

Equipment: HAWK batteries are Iran's longest ranged surface-to-air missiles. Nearly exhausted in lighting with least, these weapons are formidable defenders of Iran once more. The reason is this priment of parts and spare missiles by Colonel Chier North, USMC. Think about that every time one fires at you!

Rapier batteries, sold by Britain to Iran, are nearly as good as the HAWK, but have a shorter range. They too use modern doppler radars.

The Tigercat, an antiquated British design with pulse search radars appear in lessimportant areas. The Seacot is a naval version of the Tigercat, found on Iranian Vosper Mx 5 type frigates.

Defended Areas: The Harun highlands (in the Ahvaz-Massed Soleyman-Dezhul

beened wheels in the factor ingrising to a Annex Mapple Soleyman-obesity triangle), Bushehr overlooking Kharg Island, Esfahan, and Bandar Abbas (the main military complex on the Strats of Hormuz) all have HAWK missiles.

The main arbase at Shiraz and the nearly from-line city of Bandar Khomiyrii may

have Rapiers, HAWKs, or Tigeroals, depending on current resources and the level of lighting. Bandar-e Length (at the western end of the Strats of Hormuz), Yazd, and the troops along the lean-iraq front line are expected to have the lowest grade SAMs, generally Tigeroals.

#### Iranian Naval Forces

The Israian Navy has suffered greatly in the Israi-Israi war, since most resources go into the army and air force. Many ships were damaged in the fighting and remain unregained, others have deteriorated body for lack of maintenance. The great navid base air Khorraienhahr, near Abadan, was destroyed early in the war and remains a nor man's land.

It is known that at least one of the four Vosper Mark 5 frigates is still functional. These 1,100-ton ships include an SSM surface-to-surface missile, Secard SAM surface-to-air missiles, and a 4.5" gun turnet. Occasional patrols by these or smaller ships can be expected in the region of Kharg Island or in the Strats of

#### more emply into the Gut, are largely raised by the fighting. To make no

This service arm is composed primarily of American-built aircraft acquired during the Shah's rule. Before the outbreak of the Iran-Iraq war the Air Focce had a normal steeping of 75 F-14 Thomats, about 200 F-40 and F-4E Pharton Ills, 140 F-5E Tiger IIs, and various transport and recompaisance planes and helicopters, including 0-100 Herrules transports and P-5 Orion recommissance between

including C-190 Hercules transports and P-3F Orion reconnaissance bombers. Fighters: Iran Lecks this softsicitated selections and parts to heap 3F F-14 operational. Within a year after the revolution fewer than five were believed functional. Today none are thyable. The intention F-4s, and F-5s are easier to maintain. They continue to attempt sorties against Iran, inteccept Iraqi air-raids, and forther operative hand shorting in the Strate of Hermi.

These fighters are equipped with AIM-9H Sidewinders, shorter range and less accurate than the new AIM-9M available to the F-19. The F-4E Pinantom jets are equipped to carry the AIM-7F Sparrow, a longer-ranged radar-homing missie. The

Reconnaissance Bombers: Iran has few P-3 "Orion" naval reconnaissance bombers purchased from the USA during the Stahs's reign. Some of these are still tying, although their electronic equipment is probably not fully functional. A variety of smaller, informal patrol planes are also used, including lighter planes that draible as it transports.

Airborne Early Warning & Control: Iran has no "AWACS" or other AEW&C aircraft. No Russian planes of this type currently operate in the Persian Gulf, and once are amented in the immediate force.

Air Transports: Iran has a variety of small, medium and large air transports, including the American C-130 Hercules, German Fokker F-27, French Dassault-Brequer Fakor 90, and Boeing 707 and 747 transport models. The exact types available vary greatly, depending on the supply of spare parts and the presence of

## Installations of Tactical & Strategic Importance

Main Air Force Base & Southern Military Headquarters: These are found in Strias, housed in large buildings, not bunkers. Therefore burker-busings weapons useful in Libya are of no use here. Be advised and select your ordnance accordingly.

Airbases: Shivaz has the largest transan military airbase and remains the central

neadquarters of the Iranian Air Force in the south, including aircraft involved in the Iranja war and Peralina Guit' operations. The cibias of Estahan, Yazin' Kerman, Bander Yabbas and Bushehr also have significant airbases capable of mitisty operations. Cibine near the Irang wast border have been subjected to artiflery and/or air attacks. Their airbases facilities are largely destroyed or abandoned. This is certainly ture of Deuts'in and Alvas, but navaeys at Maggle Soleyman and Bandar certainly ture of Deuts'in and Alvas, but navaeys at Maggle Soleyman and Bandar Khomeyni still may be operational. It is possible for planes to operate from Bandar e Lengaht, but this is considered unitively as long as the much larger Bandar 'Abbas base remains operational only 100 miles away.

Oil Terminals: Khomo (stand was long) operat oil terminal, designed for popular.

lett refining, storage and loading of cil from the large fields north of Bushelm, as better and the first of bushers, the stand has a form officiency platforms. However, he stand has been repeatedly raised better the standard of bushers and purchase about the specific property. In mis conservations on overstand pipe toward ports further earth in the Guif, out of range of load raise.

Oil Fields: The oil fields of Iran are located somewhat north of Bushehr (in CNC JZ72), and are among the richest in the world. Some offshore oil platforms exist in the vicinity of lichare (idand.

## Targets & Ordnance Loading

Below is a list of target assignments and the various types of bay ordnance that could successfully execute the mission against that target.

## Mission Targets:

Photograph any installation: 135mm/IR Cameras.

Destroy oli ferminal or oli wellis in oli fields: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Silck, Mk 82-1 Snakaye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 in Cluster, ISC B. 1 Monday.

Sink warship: AGM-88A HARM, AGM-84A Harpson, Penguin-3 ASM

Destroy airbase runway: Durandal, ISC B-1 Minelets

Distroy SAM also (Bundar Konseyn, Shivaz or Vazz only), ADM 4550 Marentick, Mis-20 Rockeys, Mis (20 Disc), Mis 20 Borkoyse (1 Mis 36 Tolkowite ISCS B-11 Ministellers. Distroy SAM battery acids burvier AGM-88A HARN, AGM 4550 Marentick, DBI-1-2 Phreway, Mis 82 o Bisk, Mis 20 Rockeys (1 Mis 122 Freyer, CBI-12 FAE, Mis 35 in Clusters.

Slick, Mk 82-1 Snakeye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISC B-1 Minelets.

Gestmy any account AIM-9M Subsycholog, AIM-120A AMPAAM.

# Other Targets:

Destroy, arbase control forwar: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick, Mk 82-1 Snakeye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISC B-1 Minniets.

Destroy SAM missile launcher (other locations): AGM-65D Mayerick, Mk 20 Rockeye, Mk 82-0 Stck, Mk 20 Rockeye II, Mk 35 in Cluster, ISC B-1 Minelets.

## · NORTH CAPE ·

#### Introduc

Politics: The North Cape area is shared by four nations. West to east, they are horway, Sweden, Finland, and the Soviet Union. Their political orientations parallel their geographic locations. Norway belongs to NATO, Sweden is a pro-Western resultat, neutral Firstand accomodates the Soviets. The Soviet Union, of course, is the leader of the Eastern Blox.

Military Forces: In terms of global politics, the North Cape is the single most important piece of military real estate in the Soviet Union. Murmanski is Russis's only year-round open-sea access to the Atlantic ocean. Russism SSBMs (ballatic sealer moderance, sail round the Atlantic and Arctic oceans. The Soviet Retirming Their products these the Atlantic and Arctic oceans. The Soviet Retirming Prefer products these statements of the Atlantic and Arctic oceans. The Soviet Retirming Prefer products and Arctic oceans. The Soviet Retirming Prefer products and Arctic oceans, and Arctic oceans are all the Atlantic Statements.

The Northern Fleet includes, roughly, one aircraft carrier, 75 other major surface warships, one mainte brigade, 133 submarines, and 446 naval aircraft. The protection of firs bases is the duty of 12 Divisions of army trops; debud 300,000 men total and 156 plannes of Frontal Avision (air force plannes supporting the army) and the PVQ car force interceptors guarding the border).

Norway fields a large, tough force tailored for a dogged delense of its mountainous homeland. Reasonably well-equipped, the majority of the forces guard the populous southern regions, but northern bases are garrisoned too. In addition, NATO troops are earmaried to aid Norway in time of war.

Sweden's armed forces are designed to make the flussians (or anyone) think takes about violating that country's neutrally. These forces are well equipped. However, the northern part of Sweden is almost unpopulated, so the defenses are considerably lighter. A low-visibility glane such as the F-19 would have little trouble sneeking through.

Finland fields a much smaller and less sophisticated force than its neighbors. Although feroly independent, Finland has learned to accompdate the degree of its powerful neighbor. Even it Finland could detect F-19 overflights in its northern regions, it's unclear whether it would bother informing it's neighbor immediately.

Geography: This entire region is a hashly cost climate. Northern florway is a long, mountanous country with a hard climate and "nor" (rocky) seconds. In this terrain a small group of determined defenders could stop an army for years. The "open" areas of Firland and Swedern are deceptive. On the map it may appear to be an open plan, perfect for stack. In really it's a frigid wilderness in the winter and a vast, marshy boy in the summer.

#### Level of Co

Cold War: Because of the potential threat posed by the Northern Fleet's ships

and aircraft to the shipping lanes in the Atlantic, NATO and Russian forces are constantly sparring with each other, testing the other's responses and jockeying for position should hostifiles break out. Officially at peace, the two sides wage a covert conflict of intelligence pathering and military posturing.

Limited War: Il Russian or American foreign policy was conducted with greater tostillity, the North Cape would be an rised place for Western risds or resitations against the Soverts. Smittedly, their air and sea defenses could get excessively rigger happy and shoot before asking quastions. Even among men of good faith, there is always a temptation to send in a secret mission to "hake out" comething that real's bothers out. For example, strain hat done with the place of the control of the court of the court

Conventional War: The balloon's gone up. NATO and the Warsaw Pact are officially shooting at each other in this part of Europe (perhaps elsewhere too). The Northern Fleet is making a sortion into the Atlantic, Soviet toops have crossed the border into Norway, Mainstays and Mica are obuding the skies. Now missions are no loke at all, Gotthoin and out with our skin intact will be very, very tricket.

# Friendly Bases

Bardu (ONC WX21): The main Norwegian base in the Northern Region, Bardu is a main staging area for US NATO warplanes, as well as a base for any limited or covert commitment.

Banak (ONC WX44): Smaller than Bardu, Banak is the military airfield closest to the sealanes the Northern Fleet would use if moving against Norway or into the Atlantic.

Kautokeino (ONC WX61): Rautokeino is the major inland airfield. It is closest to Mumarak and the Kola peninsula, and therefore would serve as the jumping-off point for missions deep into the Kola Perinsula.

Lakesly (ONC WX64): Lakesly is not a military airfield. However, because of

its proximity to the Soviet positions, it could be used to stage deep reconsissance probes in peacetime, or quick strikes in wantime. It is always available as an emergency strip after a particularly rough missing. Lules (DRC WW33): The main Swedish military base in the Northern Recion.

Lutea (ONC WW33): The main Swedish military base in the Northern Region, Lutea is not normally available to NATO forces. Nevertholass, relations between Sweden and the USSR are other strained. Sweden might cooperate with NATO, especially if the mission remained secret and the arcraft was virtually invisible.

### **Russian SAM Batteries**

The Kola peninsula is vital to the Soviet Union because of the access it affords to NATO's lines of communications, but its very proximity also makes it particularly uninerable to NATO counterstrokes. Consequently, the Kola peninsula is likely to prove one of the most challanging anti-arorati environments in the world today.

Light SAMs: For point defense against air attack the Soviets have a variety of

13, and the radar-guided SA-8 and SA-11. All are a serious hazard to low-level

Long Bange SAMs: These are area defense weapons that, along with lighters, may our primary opposition. One major bathery is located near the part and artified at Mem; another protects the critical rail-junction and logistical base at Americans Americans and the protection of protection of the control of protection and logistical base at Americans All are armeet with powerful missites. Green opponents typically use the closer SA-SA-Regulars and Veterans commonly have SA-10s and SA-10s.

Other Radars: In addition to the radars specifically associated with SAM systems, you may also be sported by airport control lower radars. These are quite inferior in quality, but just may register your plane if you pass neverby. Of course, semerimes the operators are askep, and won't see you win't you pass overhead (or assume your's Soviet, or withdrater other radiovalization they select to continue).

# Naval Forces

Russia's Northern Floet offers both tempting targets and a significant threat. Its modern Sovremenny-class distributes carry SA-N-7 missiles. The larger Kier-class carrier has the long-ranged SA-N-6, the sea-poing equivalent to the SA-10. These wearthps are more than capable of defending themselves. Stationed off the continuous carrier carrier than stationary to the same continuous carrier carrier than stationary to the same carrier carrier to the SA-10.

In addition to these ships: SAMs, the Kiev carries a complement of Yak-38 "jumpjet" fighter avcraft. While they are less capable aircraft than ground-based fighters, the British Hamires in the Falklands taught the world not to underestimate the canadisting of such plants.

# Air Forces

Fighters, If you're facing green an defenses, they may refy on the Northern Felse air am to have planted operational, so the prime opponent is probably the Yax-38. However, the product of the prime operational is the form of the productions, some finding operations of the production of the prime operation of the production of the p

Reconnaissance Bombers: Many long-range Tu-950 "Bears" are based in this area, to keep table on NATO navidal activity in the North Atlantic. A nuisance in peacetime, these planes pose a serious threat in a war. Eliminating these craft is always a high priority in NATO war plans. Eliminating the "Bears" effectively blinds the Bussain Pelin command to activities in the Alliance and Normedian seas.

Transports: Russia possesses numerous air transports for its huge force of airbome units. The most modern of these is the jet propelled An-72 "Gosler," which is particularly suited to fast, high priority missions like inserting commando teams or transporting critical comment presonal.

AFWAC Aircraft: The Soviets routinely denloy IL76 "Mainstey" girreaft in this

region. The 300+ mile radars on this plane may be your most formidable enemy. If you're spotted and can't discover how or by whom, chances are it's a Mainstay.

## Installations of Tactical & Strategic Importance

Severomoris, near Murmansk. Although considerable administration occurs in unfortified buildings, the vital personnel and communications facilities are protected in hardened burker-like shetters.

Alrbases: The Kola pointivista contains many important military airtidist. The principal cose are Picchenga, Polyanny, Kiloyane, Kilofenstroy, Cleengords, and Monchagords. Pachenga and Polyanny serve both as advanced bases near in cell for a containing the Marmania. Alignment and Kolebestroy Moneya and as in one for their of believes for Marmania. Alignment and Kolebestroy and Containing the C

The result, are and ground forces statemed there. The primary leathers are focular as Murmansk, but a second substantial are to believe do exist at Mandisakrius, where the constricted lines of ground communication up the western coast of the White Sea broaden out to the northeast and northwest and with the Mandisakrius. LPAR fladar: The Soviet Union deploys are extensive network of Lange Phased-Arry Ricators (LPAR) that provide aments complete overage of the air and space

approaches. These are osternitely for early-warring purposes, but could be quicky refigiated in an Anti-Ballistic Missile (ABM) system, despite resists so the contrary. Surveillance of these facilities is critical in peacetime, and their derivation could be vital in warrine. Submarine Pensi: The Soviet force of ballistic missile submarines is based

here. At any given time part of the force is at sea, atting as nuclear deterrant, while the remander is refitting here at the pens. Northern Fleet anti-strp missile and attack submarines also use this base recessed into a sea-side citf. In warrime this base is a target of the utmost importance.

# Targets & Ordnance Loading

Below is a list of target assignments and the various types of ordnance that could successfully execute the mission against that target.

# Mission Toronto

Photograph any installation: 135mm/IR Cameras.

Sink warship: AGM-88A HARM, AGM-84A Harpoon, Penguin-3 ASM.

Destroy airbase runway: Durandal, ISC B-1 Minelets

Destroy SAM battery rader bunker (SA-5,-10,-12): AGM-88A HARM, AGM-65D Maverick, GBU-12 Paveway, Mk 82-0 Slick, Mk 20 Rockeye II, Mk 122 Fireye, CBU-72 FAE, Mk 351 Cluster.

Destroy HO (headquesters) bunker: AGM-65D Mayerick, GRIJ-12 Paymeny, Mk

122 Fireye, CBU-72 FAE.

Destroy Depat: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick, Mk 82-1

Snakiye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISC B-1 Minetets, Destroy LPAR radar: AGM-85D Maverick, GBU-12 Paveway, Mk 122 Fireye, CBU-72 FAE, AGM-88A HARM.

Destroy Subpens: CBU-72 FAE.

Destroy any aircraft: AIM-9M Sidewinder, AIM-1904 AMRAAM

Other Targets

Destroy airbase control tower: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick, Mk 82-1 Snakeye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISC B-1

Destroy fixed SAM missile launcher (SA-5,-10,-12): AGM-65D Maverick, Mk 20 Rockeye, Mk 82-0 Slick, Mk 20 Rockeye II, Mk 35 In Cluster, ISC 8-1 Minelets. Deserving mobile SAM AFVs (SA-8,-9,-11,-13): AGM-65D Maverick, GBU-12 Pawering Mk 122 Fisters CBU-72 FAE.

# · Central Europe ·

#### ntroduction

Politics: Certal Europe is where the full force of East and West meet. Since World War II Europe has been divide between the hotels broon, with a five neutral processor by balanced between. On one side are the communist East European indices, resided in the wake of Sortie attimes at the end of Willi. On the other side are democratic Western European indices, created by the USA and fortian in the wake of their arms during Will. Since 1949 the West has been forced in the water of the water to democratic Western European nations, created by the USA and fortian in the wake of their arms during Will. Since 1949 the West has been will be supported to the water of th

Military Forces: The Winstew Pact can deploy almost free million men, about 08,000 ammont diplining whichies, and 6,000 combat aircraft. Against this juggement, the Wedner powers can field around two million men, 40,000 AFVs, and 4,000 combat aircraft. The numerical imbalance is partially distortly by the higher quality of the Western troops and equipment, presumably along with the traditional advantages of being the defender.

Together, the two sides have almost then thousand nuclear weapons for battlefield use in Europe. These range from small, sub-kiloton shells designed to wipe out troop concentrations to multi-megation city busters. Artillery, planes, and missiles of all types and ranges can deliver those weapons. At one sime NATO feel it had to use nuclear weapons to compensate for runenical inferiority. Today if has an abernative plan: "Air-land battle, 2000." In this NATO uses superior sechnology, including its Steatift planes, to attack deep in the rear of the Warsaw Pact armise, destroying their logistical support. If this innovative strategy winks NATO need not use nuclear weapons to stem the Pact tide. However, if this falls, NATO must choose between a nuclear holicoust and the concuss of Europe by the USSR.

Geography: The 'Central Form' stretches 1900 Winnesses through the middle of Germany, bodieved on the north by the North Sea and Biblis Sea, and middle of Germany, bodieved on the north by the North Sea and Biblis Sea. and on the same of the Sea of the Codes of the Sea of th

One other neglected geographic consideration is the terrain to the east of the fronter. With the development of the "Air-land battle" this region takes on a new significance. The North Gumma plan broaders toward the east, encorporating most of East Germany and Poland. It is crossed by a number of major freeze comparating the control of the significant comparating comparating does not controlled and numerous Khoke certific it was slighted to all

# operations.

Cold War: This is the situation of the last 40 years. The two sides maintain a wary posture, generally trying to avoid overt provocations, probing each other to gan information, aftr discontent in the enemy population, and gain psychological advantages. The Steath fighter, designed for clandestine penetration, is the parfact are rail for the server operations common in this situation.

Limited War: New the conflict is at the brink of open warfare, but armise have not yet crossed any borders. An entitary acts excesses, the opportunity for sheath missions increases as well. Mitary actions are political signals that unge the other missions increases as well. Mitary actions are political signals that unge the other to back away in forceful terms. Unfortunately, sometimes fighting just secratales. This sterhicipus was successful for America on Grenada and against Libya, but it statled in Visiona. Well, you're just a Sheath pick, corriging out orders.

Conventional War: This is ill Pussian tanks pour over the West German border wille NATO forces scramble to stem the crushing tide. On one side lies conventional defeat, on the other the disaster of thermourdear war. "Air-land Battle, 2000" goes into effect. Steath aircraft, airmole rading group, and fong range "amar" muritions make the dangerious crossing over the front to hammar Soulie race reclaims. If may can oade the flustian appearheads for white that see, the contraction of the

# Friendly Bases

West Germany, Holland, and Denmark are studded with airfields that could serve

as bases for Steath radis into Eastern Europe. They form a gentle, north-scell rescent bulging well in the middle Which is the most studies starting point or a particular aircritic depends mainly on the location of the target. However, the Seath flighter's unique, characteristics will be most effective in the areas, the scell flighter's to the north and south of the main areas. Therefore, deep introduced the scell response of the scell response of the scell response to the scell response of the scell response of the scell response action aircritic and scell response to the scell response of the scell response action aircritic areas. The scell response is scell response to the scell response action aircritic areas.

#### Soviet SAM Batteries

Equipment: Since the "Central Front" forms the local point of the war, the arrivant defenses on both sides are the most intensive in the world. The Sowists are certain to deploy large quantities of their most modern wespons, SA-10s and 12s for parts detense of important taggets. Some older 4s. 4s. and 4s may still be around if the Soviets are not on worther arranged indeed present loops. But however you stake it, the is very disapproximately

Defended Areas: The whole region is alive with lethal metal. The areas immediately behind the certral potion of the front lines are the most intensively defended. The extreme northern and southern flaries will be less derively covered. The deep areas over Potand may be slightly easter to handle. But don't get cody just because you make it past the front. These are relative assessments, not about the Common your guard, and you arrorate will undoubteely follow.

# Soviet Air Force

The Soviet Air Force is the largest in the world, and one of the most modern. It deploys a wide variety of interceptor, bomber, and support aircraft. Some are obselescent, but many can meet the best of the West. The Soviets know the value of air superiority. They'll older high priority to the air battle in Europe.

Fighters: As always, the primary fee is another pilot. With 6,000 combat aircraft to chose from, you can bet that the Red Air Force will find a lew to spare for you. They'll also have the hot new models. If you're lucky, you'll only run into MiG-23's, but more likely you'll encounter MiG-23's and Su-27's, or perhaps some rear area interceptors fix the MiG-23 and MiG-31.

interceptors like the MG-25 and MG-31.

Bombers: The Russians have a number of bomber aircraft. Although the F-19 isn't really an interceptor, the Russians may put high-enduranc cruise-missile carriers into cribit deep behind their lines, protected by SAMs and fishters. Getting

this plane, the TudS Bear\*H, would take a steath mission.

Althorne Early Warning & Control: The Soviet Missionsty AEWAC can be found flying "inscritack" orbits deep behind their lines, watching NATO all concentrations with an abundance plane and abundance plane ab

Transports: Thousands of air transports will be shuttling back and forth on both

sides of the front line, carrying troops, raiding parties, muritions, staff officers, etc. The new workhorse that files anywhere and carries almost anything is the An-72 "Coaler". Its high speed and short-field capability make it the natural choice for secretive missions, and a raitural starter for Steath Fighter missions.

# Installations of Tactical & Strategic Importance

Western TVD Headquarters: One of the salient lessons of the Vistnam Wae was the importance of clustoping enemy command, control, and communications. Any offensive against NATO's Central Front will be coordinated by the headquarters of the Western Theater of Operations (Western TVD in Soviet parlance). The precise location is urknown, but once picpointed it will be a prime target for a series attraction.

Airbases: East Germany and Western Poland are aveath in military arrinksts, which menace both NATO airoraft and ground forces. Putting them out of action, at least temporarity, will help those hard-pressed grunts below, no to mention airing deep privise by other Steath and conventional strike a acraft.

Depotis: A heavity ammered army like the Russial's has an umbilical cord of

unamment in size, priorities testifies, and unrepassed personnel training of to the real. These are this prime traples in All-land 2007. Benthring destine and supply dumps is a prime scribty of the Steath aircraft on the Central Front. Destroying deposts may not be as glamorous as doglighting or tank bussing, but in the end if may prove fair more decisive.

OTH Neder! Long-range greated array over-the-horizon radar is a powerful tool for watching what's happening 600 to 1,000 miles berind enemy lines. It is believed the Soviets are constructing a facility of this type. In peacetime it's important to keep an eye on it, in warrime its etimination is a strategic priority.

# Targets & Ordnance Loading

Below is a list of target assignments and the various types of ordnance that could successfully execute the mission against that target.

Photograph any installation: 135mm/IB Cameras

Destroy airhage ninway: Durandal, ISC R-1 Minelets

Destroy SAM battery radar bunker (SA-5,-10,-12): AGM-88A HARM, AGM-65D Maverick, GBU-12 Paverway, Mk 82-0 Sick, Mk 20 Rockeye II, Mk 122 Fireye, CBI L72 EAC My 35 in Charter

CBU-72 FAE, Mk 35 in Cluster.

Destroy HO (headquarters) bunker: AGM-65D Maverick, GBU-12 Paveway, Mk
122 Finary, CBU-75 FAE

Destroy Depot: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick, Mk 82-1 Stakeye, Mk 20 Dockeye, II Mk 122 France, Mk 25 In Cluster, ISC 8-1 Minelate

Destroy OTH radar: AGM-65D Maverick, GBU-12 Paveway, Mk 122 Fireye, CBU-72 EAC ACM-89A HADM

Destroy any aircraft: AIM-9M Sidewinder, AIM-120A AMRAAM.

Other Targets:

Destroy airbase control fower: GBU-12 Paveway, Mk 20 Rockeye, Mk 82-0 Slick, Mk 82-1 Snakeye, Mk 20 Rockeye II, Mk 122 Fireye, Mk 35 In Cluster, ISC 8-1 Minelets

Destroy fixed SAM missile launcher (SA-5, 10, -12): AGM-65D Maverick, Mk 20 Rockeye, Mk 82-0 Stick, Mk 20 Rockeye II, Mk 35 in Cluster, ISC B-1 Minelets. Destroy mobile SAM AFVs (SA-8, -9, -11, -13): AGM-65D Maverick, GBU-12 Parwwy, Mk 122 Fireye, CBU-72 FAE.

# V Common Military Aircraft



# · Key to Aircraft Statistics ·

During a Stealth combat mission, you could encounter a variety of Russian-built craft, not to mention the American F-4 Prantoms and and F-5 Tigers flown by the Iranian Air Force. Information about aircraft is organized as follows:

Role: A "tyler" plane specializes in air-co-air combat, where the objective and destroying enemy acreal. An 'interception' is a fighter designed to by ling distances and mixed destroying enemy acreal. A "stake" plane is designed to this distance and mixed with the object and the object and the object and enemy secretary of the object and o

Crew: If a plane has a crew of one man, cockpit aids are important. The workload for one man in a jet warplane is quite high.

Mission Weight: This is the typical total weight of the plane, with fuel and weapons, at takeoff. If the plane can serve in both lighter and strike role, the fighter (ai-to-air) weight is given. In a strike role a plane often carries 15-35% additional weight.

Engines: The total thrust of the engines (on afterburners if evallable) is important. Airplanes with greater thoust than weight can the "halistically", a useful advantage in air combat. A high thrust-weight ratio is desired by all fighter pilots. Range: This is the combat radius of the plane when loaded for action, but using

only internal tanks (no extra fuel tanks). Often the figure is an approximation Ceiling: Maximum altitude of the plane, using afterburners if available

Maximum Speed at 0": Sea-level maximum speed is often much less than high

altitude maximum speed, especially in high-speed lets Maximum Speed at 36,000': Above this altitude Mach 1 is a constant 573 knots. However, the collimum turning speed for most giveralt is Mach 0.75 to 0.90

(i.e., 550-650 knots, depending on the plane and altitude); higher speeds are only good for chasing opponents, escaping from them, or quick dashes into and out of Armament: Often weapons pylons can be fitted to carry multiple bombs or

lightweight missiles. The number of pylons need not limit the number of ordnance Air-Air Radar Quality: As a stealth aircraft, you are naturally interested in the

range and quality of enemy airborne search radar. Maneuverability: This is a comparative ration of how well the plane can maneuver in a doofight. All aircraft are rated on the same standard: the superb

# · American-Ruilt Warnlanes ·

E-4E Phantom II Designer/Manufacturer: McDonnell Doubles, 1994

GeAnz: 58.750"

manauverability of the F-16 Falcon

Cosse Two Mission Weight at Takeoff: 27 tons

Engine (s): Two General Electric, 179-17 hurboints for 35 900 the thoust

Maximum Speed at 0: 800 kts Maximum Speed at 36,000: 1260 kts

Armamant & harrel 20mm carnon A missile recesses 5 weapon nutone

Air-Air Radar Quality: Fair quality and range pulse radar Maneuverability: Fair to good This all-purpose plane served the US Navy and Air Force as both a fighter and a

strike Sobter throughout the 1950s and early 1970s. In the USAF it is now obsolescent, serving mainly for reconnaissance and electronic warfare ("Wild Weasel". However hundreds were sold to western nations worldwide including Iran under the Shah. For air-to-air combat the plane can carry four AIM-9 Sidewinders and four AIM-7 Sparrows





P-SE Tiger II
Designer/Manufacturer: Northrop, US
Role: Fighter & strike fighter
Crow: One

Engine(s): Two General Electric J85-GE-218 turbojets for 10,000 lbs thrust Range: 138 miles Ceiling: 51,000"
Maximum Speed at 0": Not listed, probably 500-600 kts

Amair Radar Quality: Poor quality and range pulse radar Management Two 20mm cannon, 5 weapon pylons Air-Air Radar Quality: Poor quality and range pulse radar Management the Fair

Maneuverability: Fair This inexpensive and unsophisticated fighter was never adopted by US arms, but has been widely sold abroad, including 138 to Iran. Underpowe

F-14D Tomcat

Designer/Manufacturer: Grumman, US

Role: Fighter & Interceptor

Crew: Two

Mission Weight at Takeoff: 35 tons

Engine(s): originally two Pratt & Whitney TF30-412A turbofans for 41,800 II thrust, upgraded in D model to two General Electric F110-400 turbofans for 54,0 to 58,000 lbs thrust

Range: 800 miles Celling: over 56,000

Maximum Speed at 0: 800 kts with TF30, higher with F110 Maximum Speed at 36,07: 1350 kts with TF30, higher with F110 American 6, hard 20mm entered 4 warrants follows: 2 warrants follow

Armament: 6-barrel 20mm cannon, 4 weapons pallets, 2 weapons pylons Air-Air Radar Quality: Excellent range, high quality doppler radar

Maneuverability: Good his heavy, long-range interceptor has extremely powerful avionics for use w

The idealy is degreed and employed and a developed potential advances in the work which is a second of the second and the second and the second and the second and groups. Standard USN ammann is bor Phoenix and four Stowender missile them per join. The working weigh are comprobe controlled for maximum performance, but their awing also show the plank's energy state to the energy. In 1957 the Navy beging a program that suggraded the original TSO engines with the never, more powerful P 10%. About 50 PTSO engined P14s were supplied to first, but engine missiles have rendered all militative useds. and the delicine of the Prosition missiles have rendered all militative useds.



F-15C Eagl

Designer/Manufacturer: McDonnell Douglas, USA Role: Fighter

Mission Weight at Takeoff: 22 tons

Engine(s): Two Pratt & Whitney F100-100 turbofans for 47,660 lbs thrust Range: 750 miles

Ning: 63,000' usimum Speed at 0': 810 kts.

mum Speed at 36,000': 1260 kts or greater

Armament: 6-barrel 20mm cannon, 4 missile ejectors, 4 weapons pylons, 2 FA pollet points.

ailet points
Air-Air Radar Quality: Medium range, high quality doppler radar

Air-Air Padar Quality Medium range, high quality doppier radar Maneuverability: Very good This large, powerful doplighter is the dream plane of many USAF pilots. Although not as mitble as the lightweight F-16, it has longer ranged awiorics, pilus a brute size and covery immatched by any flother until the new Pussian Su-27 accessed.





# F-16C Falcon Designer/Manufacturer: General Dynamics, USA

Role: Fighter & strike fighter

Crew: One Praft & Whitney F100-200 turbofan for 23,830 lbs thrust Mission Weight at Takeoff: 12.5 tons Engine(s): One

Range: 340 miles Ceiling: over 50,000

Maximum Speed at 0: 800 kts Maximum Speed at 36,000: 1190 kts

Armament: 6-barrel 20mm cannon, 7 weapon pylons Air-Air Radar Quality: Medium range, high quality doppler radar Maneuverability: Excellent

---

managerable dontinhter in the world (nostibly expention the MiG.29). The inherently unstable airframe that gives this ability would be uncontrollable excepplane is also remarkably accurate in a strike role. Advanced avid denses are all "extras" making the basic aircraft relatively chean. Many wer nations have purchased F-16s. However, until the AIM-120 AMRAAM it had no long-range AAM



# F/A-18A Hornet

utecturer: McDonnell Douglas/Northrop, USA

Weight at Takeoff: 18 tons Two General Electric F404-400 turbofans for 30.0

ed at 0: Less than 660 kts

ed at 36,000": 1050 kts. tent: 6-barrel 20mm cannon, 9 weapons pylons Air-Air Barder Quality: Medium range, high quality doppler radar

My: Good to very good Although not as maneuverable as the F-16, this heavier multi-role fighter has Buttletous avionic and defensive aids built in. These were required by the US Navy its main user, who needed an all-purpose fighter and attack bomber able to fire a riety of sophisticated weapons. Like the F-16, it also has been sold to various term nations.



A-6E Intruder

Designer/Manufacturer: Grumman,

Role: Attack & interdiction bomber

Mission Weight at Takeoff: 13 tons
Engine(s): Two Pratt & Whitney JS2-8A turbojets for 18,600 lbs thrust
Range: 540 miles
Caliton: 44 RDIY

faximum Speed at 36,000°: 540 kts rmament: 5 weapons pylons Designed at the end of the 1950's as a low-level attack bomber for use in bad weather or at night, this plane remains an unquaffied succes. Avoicios and weapons have been rebuilt more than once to manifals the "state of the art", with upgrades under development. Electronic warfaire (EA-6 and EA-6B) and serial tarker (EA-6) versions exist.



# AV-8B Harrier II Designer/Manufacturar: British Aerospace, UK (original design) and McDonn Douates, USA (American version)

Role: S/VTOL Fighter & strike lighter
Crow: One
Mission Meight at Takenff: 15 tons STOVI, 10 tons VTOL

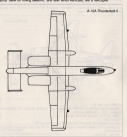
Engine(s): One Rolis Royce/Pegasus 11-21E for 22,000 lbs vectored thrust (no afferburner)

Mange: 150 miss Ceiling: 55,000' Maximum Sound at 0': 585 kts

Amament: one 25mm cannon, 7 weapon pylons Air-Air Rectar Quelty: Poor, target acquisition is usually visual

Originally designed as a strike lighter, the American-British co-redesign great inhanced maneuverability. The aviorios are designed for ground attack rather than alread combat. Despite this, Harriers were successful as interceptors are combat air patrol in the 1982 Falkands war. The Harrier is the primary lighter of the US Marines, the British Royal May, and frontile equations of the British Royal May, and frontile equations of the British Royal May.

Air Force (RAF) in Germany. Usually it uses short segments of roadway or a "ski jumo" dark for colling takents, and later lands vertically, like a helicopter



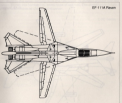
A-10A Thunderbolt II

Designer/Manufacturer: Fairchild Republic, USA
Role: Close support aircraft

Cree: Oce

Mission Weight at Takeoff: 20 tons
Engine(s): Two General Electric TF34-100 turbotans for 18;
Range: 600 miles
Cellina: probably under 40,000

faximum Speed at 0: 370 kts faximum Speed at 36,000: Unknown, probably less than 370 kts rel 30mm cannon, 11 weapon pylons ality: Poor, air-ground avionics quite basic



#### EE-111A Reven Manufacturer: General Dynamics, USA

n Weight at Takeoff 43 5 tons Spariol: Two Proff & Whitney TE30.3 turbofons for 37,000 lbs thrust

imum Speed at 0': 700 kts

m Speed at 36,000: 1020 kts

Armament: ALC-99E electronic warfare system, no other weapons Air-Air Radar Quality: Medium-long range, high quality pulse & doppler

This is a specially built electronic warfare version of the F-111 strike and interdiction bomber. The original concept of the F-111 was a high-special bomber for deep strikes at high and/or low allfude, especially at night or in bad weather. The F-1111 is popularly known as the "Electric For or "Spark Varis" (we unoffsise nichanne of the F-111 as "Aardvaris" or "Varis", it is designed to accompany deep strike asset more or overfall and proper the electric For or screening and perming, it is the asset more covered and properly designed to the control of the screening and perming. It is



# B-1B Bomb

Designer/Manufacturer: Rockwell International, US

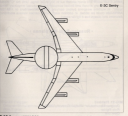
Role: Strategic bombi Crew: Four

Mission Weight at Takeoff: 225 tons with internal load only Engine(s): Four General Electric F101-102 turbotans for 120 lbs thrust oknown, probably under 50 000

ed at 0': 530 kts

eed at 36,000 : 725 hs 5 ton canacity bomb hay 29 5 tons ad

r signature. The aircraft is now s visions, and is still waiting for some of its electronic or usual carping from the US press, in combat against his bomber has some hope of survival. The obsolescent



Crew: 15 to 17
Mission Weight at Takeoff: 162.5 tons
Engane(s): Four Pratt & Writney TF33-100/100A turbofans for 84,000 lbs thru

Engine(s): Four Pratt & Whitney TF33-100/100A turbofans for 84,000 lbs the Range: 1,925 miles (11 hours unrefueled endurance). Cesling: over 28,000°

Cruise Speed at Atttude: over 350 kts

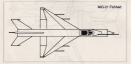
Armamore and Assucer, 400 km.

Armamort: Surveillance radar, communications, air traffic control, and electronic defenses; weapons pylons may be added.

Air-Air Radar Quality: Excellent range and quality radars.

This XVV safries frame holds the most sophisticised and effective actionic radius in the world. No other adion has a gland of equivalent effectiveness (the Biblish Nimed and Russian Mass are failures, the new Russian Mariaty is still unique, experience of the productive critical and activated to the 250 miles range. Unit in the "Timotel National Admics and which and clinical alreads to the 350 miles range. Unit in the "Timotel National Admics and the "Timotel National Nationa

## · Russian-Built Warplanes ·



MIG-21 Fishbed

Designer/Manufacturer: Mikoyan-Gurevich, USSR
Role: Fighter

Crew: one Mission Weight at Takeoff: 9 tons Engine(s): One Turnansky B:11F2

Engine(s): One Turnansky R-11F2S-300 turbofan for 14,550 lbs thrust Range: 365 miles

of 96 0001 1990 hts

23mm cannon, 4 weapons pylons, 1 fuel tank pylon walty. Very short range, low quality outse rader

werable easy flying fighter was the premier doglighting a 1960s and early 1970s. It has simple avionics and a standa 4 AA-2s (now often replaced by AA-8's), making it inexpensive to bu maintain. However, it has little or no HUD, weak radars, and making it obsolete as a fighter. Unfortunately, it's limited car



utecturer: Mikovan-Gurevich, USSR

inht at Takeoff: 16 tons

Celling: 61,000 Maximum Speed at 0: 740 kts Maximum Speed at 36 000" 1190 kts Armament: Two 23mm cannon, 4 weapon pylons, 1 fuel tank pylon

Air-Air Radar Quality: Very poor, short range range pulse radar Maneuverability: Fair

This swing-wing fighter replacement for the MiG-21 originally had few avionics an a 22,485 b. R-27 engine. This variant, incapable of firing sophisticated weapons and with serious performance flaws, is often sold abroad. The more advanced models, listed above, are medicare performers. All commonly carry AA-2 and/or AA-8 missiles. With its MiG-27 brother, this plane has huge production runs, making it the cheapest lighter available today. This alone makes it one of the world's most popular aircraft

# MIG-27 Floager

(Physical appearance equivalent to MiG-23) Resigner/Manufacturer: Mikovan-Gurevich 11858

Role: Strike Fighter

Crew: One Mission Weight at Takeoff: 22 tons Footpe(s): One Tumanski R-29 turbofan for 25 353 lbs thrust

Range: 240 miles

Celling: 52,500

Maximum Speed at 0': 635 kts Maximum Speed at 36,000': 925 kts.

Armament: One 6-barrel 23mm cannon, 5 weapon pylons, 2 bomb racks Mannusonability: Fair

This is the ground-attack variant of the MiG-23. In Bussian frontline units it includes a laser designator for laser-guided munitions and simple terrain-avoidance radars for low-level attacks. Improved jammers and decoys are added as well However, many sophisticated attack aids common on western strike fighters are not present. Presumably the MiG-27s compensate for this with quantity, as huge production runs greatly lower its cost.

## MiG-25 Foxbat

Designer/Manufacturer: Mikovan-Gurevich, USSR

Crew: One

Mission Weight at Takeoff: 40 tons Engine(s): Two Turnansky R-31 turbolans for 48,500 lbs thrust Range: 700 miles

Geding: 80,000

Maximum Speed at 0°: 570 kts Maximum Speed at 36 000°: 1860 kts Armament: 4 weapons pylons

Air-Air Radar Quality: Medium quality, medium range pulse radar

This place is designed curely to defend the distant borders of the USSR from air



attack the USSB has a special service arm for this ournose, the PVOL his designed to work with ground radars, fly long and fast to find enemy bombers, then angage them with a specialty designed long-ranged ractar missite (the AA-5). A few are bought by client states for status reasons, but the reconnaissance version MMG-25R1 is more power with the reconnaissance version makes it. immune to normal SAM or fighter interception.

MIQ-29 Fulcrum Designer/Manufacturer: Misgrap-Gurevich, USSR Role: Fighter Crew: One

Mission Weight at Takeoff: 18 tons
Engineral: Two Tumansky R-33D surbotans for 36,600 lbs thrust

Range: 375-400 miles Cestra: Probably 55-65 000 Maximum Speed at 0': 700 kts.

Maximum Speed at 36,000; 1260 kts Armament: One multi-barrel cannon, 6 weapons pylons

Air-Air Radar Quality: Medium quality and range doppler radar

Maneuvariability: Very good to excellent
Designed to cutifyit the F-15, this plane is a very modern, lightweight dogligher
with superlative agility. It has engine power in excess of its weight. Common
armament is AA-10 "fre-and-longet" radar-homers along with some AA-8 IR missies. The degree of sochistication in the avionics is still unknown, but in the author's opinion it is unlikely to match the F-16.





Posigne Role: PV

Crew: One

ion Weight at Takeoff: 45 tons

ed at 0: 790 kts

War 36 0001 1400 No.



Su-24 Fencer

eing: 57.400

on Weight at Takeoff: 43.5 tons tine(s): Two Tumansky R-29B turbofans for ge: 200-1100 miles (varies with mission profile and load) Maximum Speed at 01:785 kts Maximum Speed at 36 000" 1400 kts ment: 6-barrel 23mm cannon, 8 weapon pylons

Air-Air Radar Quality: nil. avionics designed purely for air-ground role

This is the most advanced air-ground attack plane built by the USSR. Externally it appears similar to the F-111, including the side-by-side seating in the cockpit However, its armament and avionics are designed for front-line and rear-area strikes, into the teeth of enemy air defenses. Western air and ground commande ar the Su-24 more than any other Soviet aircraft. The aircraft may carry a fe AA-B's for self-defense, but it is not designed for air-to-air combat



Su-27 Flanker Designer/Manufacturer: Sukhoi, USSR

Weight at Takenff 25 tons Two unknown turbolets for estimated 60,000 lbs thrus

en nychobly 60 000' or more.

Prohably a cannon, 6 weapons pylons

Air-Air Rader Quality: Above average quality and range doppler rader Maneuverability: Very good to excellent This giveraft was designed to defeat the F-14 and F-15 lighters it is a large

siles. In comparison to the MiG-29, the Su-27 is a larger, heavier plane. It it's vionics and flight controls are truly modern, the Su-27 may be the superior plane. wer, in purely maneuverability the MiG-29 and ultimately F-16 should have the

Yak-38 Forger



Yak-38 Forger

ew: One

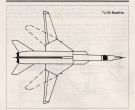
One Lyulka AL-21 vectored-thrust turbolet for

man nice two Kolissow lifted engines

ment: 4 weapons pylons

Air-Air Raylar Quelty: Poor quality and range pulse rade Originally known as the Yak-36MP, this vertical take-off fighter or

Kiev-class aircraft carriers. These lack the equipment an fional lets. Initially thought to be a Russian equivalent of the Harrier, the Yak-38 is considerably inferior, it has limited intercept strike capacity. However, until this plane the Russian navy only had nothing big than helicopters on its warships.



Designer/Manufacturer: Tupoley, USSF Role: Bomber

Hose: Bomber Crew: Four Mission Weight at Takenff: 61 tons

Engine(s): Two uprated Kuznetsov NK-144 turbol Range: 3,400 miles

Maximum Speed at 0': 525 kts Maximum Speed at 36,000': 970 kts

Armament: Three heavy Air-Surface missiles or 13 tons of bombs Air-Air Radar Quality: Fair, with excellent air-surface avionics Maneuvarbhity: Very poor

Many of these swing-wing bombers are in service with the Soviet naval-air arm, carrying long-range missiles to attack hoelie warships up to 2,000 miles out to sea. The Backline's exceptionally long range and high speed, plus its powerful services with a profit in the services of the services with a profit entire threat to USN ancreaft carriers. With aerial entaring it has

missibles make it a motal threat to USN aircraft cerriers. With aerial retueling it has sufficient range to get within cruis-missile-launch position of the USA. As a pesture to arms control, the USSR has removed air refueling equipment from its Air Force Backfires.



Tu-95D Bear
Designer/Manufacturer: Tupoley, US
Role: Reconnaissance bomber
Crow-7-12

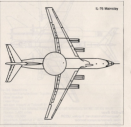
Mission Weight at Takeoff: unknown, about 145-165 ( Engine(s): four Kuznetsov NK-12MV turboprops Range: 5,150 miles (7 hours endurance)

Maximum Speed at 01:410 kts Maximum Speed at 36:0001:475 kts

Armament: unarmed Air-Air Radar Quality: Very good long-radar pulse

The Tu-95 has been the world's most sophisticated turboprop bomber for

thirty years (it entered service in 1955). They are primarily used for long-rang reconnaissance, electronic intelligence, electronic warfare (jamming) carrier anti-ship missile carriers, and cruise-missile carriers. The "D" model is reconnaissance version, the "H" model (on a slightly modified airframe) a cruise missile carrier.



#### IL-76 M

Role: Airborne Early Warning & Control (Al

Mission Weight at Takeoff: About 150 tons Engine(s): four Soloview D-30KP turbotans for 106,000 lbs th Range: About 4,000 miles (7 hours endurance)

eiling: About 40-50,000' laximum Speed at 0': 400 kts twin 23mm tail cannon, 2-4 weapons pylons n zamm tali cannon, 2-4 weap xcellent long-radar dopoler rad

conversion of the huge IL-76 Candid transport plane to

WACS" duties. Its purpose is to detect enemy aircraft and low-flying missible, d act as a mobile, airborne command post that controls friendly aircraft baging such threats. The earlier Tu-126 "Moss" AEW&C with jurtoprops was a disastrous failure. Like many AEW&C planes, the IL-76 could carry a few AAMs (AA-8s or AA-10s) for self detense, as well as extensive iammers, decovs, etc.



An-72 Coaler

Decimar Manufacturer: Amonov, USSR

ision Weight at Takeoff: 28 tons e(s): Two Lotarev D-36 turbofans for 28,660 lbs thrust e: 620 miles (max cargo) to 2,360 miles (no cargo)

nd at 36,000 : 410 kts

nt: Unarmed; can carry 32 passengers or 11 tons cargo

Maneuverability: Terrible for a lighter, but good for a transport. This is the latest general-curpose medium air transport of the Soviet Union, its jet engines and short-laked performance make it an outstanding utility craft for transporting all types of personnel and cargo between remote artificities.

# VI Appendix



## · Glossary ·

Ace: Plot with five or more confirmed kills of enemy aircraft Ace-of-the-Base: Best fiver in the scuadron.

AFV: Armored Fighting Vehicle, an armored vehicle designed for front line sombal. This includes tarks, armored personnel carriers, anti-aircraft tanks, SAM

missile carriers, etc.

AGM: Arno-Ground Missile. Originally used by the US Air Force for missiles designed to hit land surface targets, but commonly extended to mean missiles.

designed to hit land surface targets, but commonly extended to mean missile designed for use against land or sea targets.

ARM: Arti-radiation Missile. Missile designed to home on enemy radar sets.

ASM: Air-to-Surface Missile. Often used for missiles designed to attack ships, but sometimes generalized to mean arry missile launched against targets on the surface of the earth.

surface of the earth.

Brave Sterra: Military words for BS, which in turn is an abbreviation for common explotive, here indicating something especially unpleasant unbetwalds. For example: 'Doing the burry hop down the runway to a belly-fix fielding, then comparing about with other size there's Sterra the surface state.

BVR: Beyond Visual Range. Any engagement where you cannot visually

distinguish the target. During peacetime pilots are often prohibited from firing BVR, for fear of hitting the wrong target.

CAP: Combat Air Patrol. Aircraft patrolling over friendly forces. Originally it meant lighters launched from aircraft carriers, and assigned to patrol over those carriers, protection them from an attack.

Check your six: Watch your tail; literally, watch the six o'clock position of your

Ditch: Bail out, esp. over water

Driver: Plot

ECM: Electronic Counter-measures. Devices designed to jam or fool ("spool") enemy electronic sensors, notably radar.

ECCM: Electronic Counter-counter-measures. Devices designed to protect against jamming or "spoofing" by enemy ECM.

Ego Drivers: Pilots of the F-15 Eagle

Electric Jet: F-16 Falcon.

Fange Out: Seeking air-to-air victory in a doglight, regardless of other dangers or considerations, such as worry about other enemy aircraft, your EMV, or even your althude. See Kriff Fight.

FEBA: Forward Edge of the Battle Area. Older NATO abbreviation for the front line or battle line with the enemy.

FitRep: Fitness Report. A report by commander that recommends subordinates for promotion (or not, as appropriate).

FLOT: Forward Line of Troops, Current NATO abbreviation for the front line or battle line with the enemy.

Flying a desk: Staff or command job with no flying duties.

Knife flight: Doglight to the death — what happens when you go "langs out." This situation is advantageous to low-speed, highly maneuverable planes and disadvantageous to higher speed but less maneuverable planes. However, either or both certestains can be surrised by other fighters and SAMs.

IR: Infrared. A portion of the electro-magnetic spectrum where the intensity of the signal is directly related to the heat of the object.

Mike Mike: Military words for "mm", generally referring to 20mm cannon shells.

Fig. "Then I placed some Mike Mike right up his tail".

MIG: Mikoyan-Guryevich design bureau, which specializes in the design and construction of jet lighters for the Soviet Union. Often used as a generic name for all Soviet-built fighter aircraft (even shough other bureaus contribute fighter designs).

Minar: Deference to the AMAS Sidewinder missile. The SI version is known as the "Miner I imp" the GM unerion or the "Niner Mike"

Drama: Promotion

Ducker Eactor: Level of fear is a "When those 20 Elankers immed up the pucker factor sure went up!").

SAM: Surface-to-Air Missile.

### Short Off: Destroy an enemy airclane.

Sierra Hotel: Military expansion of the letters "SH", here abbreviating heat excrament. Currously, the expression denotes admiration and excitement. For example "Sierra Hotel look at that may smoke MiGs!"

Skunk Works: Quasi-official nickname of the Lockhood plant in Burbank, California that designs and builds too-secret aircraft.

Smoke: To destroy. Originally from the smoke plume emitted by burning aircraft as they fall to earth.

Steve Canyon: Comic strip hero who is a superlative fighter pilot.

VVI: Vertical Velocity Indicator. A gauge that indicates how fast a plane is Whiskey Delta: Derogatory and insulting description of a fighter pilot (e.g., "that Whiskey Deta couldn't even find his own airbase, much less hit it with a bomb.").

Recrettiably, the etymology of this term is too impolite for peceral publication Wing Weenle: Administrative staff officer attached to a fighter unit, but with no combat or flying duties. A mildly deronatory term

Zarn-Zarn: Nickname for the zero-zero type ejection seat. So named because. in theory, a nilyt can exert sately from a ninne with zero speed and zero attitude (i.e., sitting on a numery).

# · Designers' Notes ·

## The Concept

Although MicroProxe is famous for its flight simulations, the last warplane simulation we released was three years ago, in 1984. During the long histus we debated what new plane to simulate. One group urged the F-16 "Electric Jet", an excellent close-in doglighter and strike plane, but ultimately too similar to our tamous F-15 Strike Eagle. Another camp suggested the ATF (Advanced Tactical Fighter). Since the Air Force hadn't selected a design, we could design all the features we thought valuable for the next generation fighter plane. But then, if we just waited a few years, we'd probably have a real plane to simulate instead

We selected the steath fighter partly for the design challenge. Much of the plane is still unknown or conjectural. Lockheed's "Skunk Works" does have a contract to design such a craft, but how many were built, much less what they look like is still highly classified.

More importantly, the coast's fighter is a unique thing experience. It is the only arcent designed to soon missions. Modern air raids are complex operations full of specialized oraft. The F-19 is the exception: It flies alone, sneaks rate the heart of the enemy defenses, exceptibles its mission, and neaks out again it is something like James Bond or a submarins in the air. Not since 1916 there there is something like James Bond or a submarins in the air. Not since 1916 the first binds on the control of the training of the mission state.

## The Design

Since 1984 MicroProte has spent considerable time and effort advancing the risket of the art in 3-D gradities technology, essentially to 8-bit introcomputers (such as the Commodere C64 and Apple II). We have never accepted that you can have either sufficient spead for fifty control or resides 3-D gradities, but not both on "lowly" 8-bit processions. The 8-bit versions of Project: Steath Fighter bear out our belief that you can have your calks and set all tool.

Like all MicroProse products, this one had more islass than the computer had memory. We sometimes joke that a game is finished when you run out of memory. Actually it's not nearly finished until you run out of memory the fifth or sich sime! You see, each time you run out of memory, you rewrite and orunch things down a title more.

Why did we include so many weapons? Well, we wanted to try dive bombing, toes bombing, straing, missile doglighting, photo-recor runs, and more. Part of the fun and challenge of *Project: Steath Fighter* is discovering how each weapon works, its strengths and weaknesses, and your own tactics for your favorities.

The four regions included represent a small selection of the possibilities. Given American's global interests, a steath lighter could be transported almost anywhere for a variety of reasons. In fact, where pondering the wisdom of releasing additional "scenario disks" with new regions. Let us know if you want more, and your personal transfer for new scenarios.

## The Design Team

Simulations such as Project Skeath Fighter require a creative seam to produce. Here the keystane may such such length programmer and designer, Jim Syrinosii. This simulation was his daily compenion for a year and a helf. Jim a a quiet guy, but he's and of the best in the America when in come to the abest in 650 coded, am was ably assisted by Edward Chip Hill, who set up the 50 did to took and data processing, some produced of the compenies of graphics expert Gregg Tavares and artist Michele Mahan to create the title

Speaking of artists, the chief of computer graphics at MccoProse, Michael Hater, was the det than dehind many of the screen designer, Michael Maha, handled the rest. After more than a year in development, Michael is predictable reaction to more and demands was "What?" You want more graphics of Scalath? "Another unsurg artist is composer and programmer Ken Lagace, who created the theme music and sound effects."

All three of MicroProse's game designers/researchers were involved. Amost hemorisk-hung account dhe longest being in all the stat and finish, while Lawrence School contributed his ideas during a models period. Ed Bever set up the Certific Contributed his ideas during a model period. Ed Bever set up the Certific Contributed his ideas during a model period. Ed Bever set up the Certific Contributed his ideas of the Certific Contributed his ideas regions in this manual are within by him. Even Bid Moser couldn't reset graphs and appointment and making purgent couldn't reset graphs and according to the couldn't reset graphs. The couldn't reset graphs are contributed in the MicroProtos RSD adjustation and a favorite pastiment of all microScience in the MicroProtos RSD appointment and the couldn't reset graphs.

Finally, the seeing and quality control staff at MicroProse did everything possible to insure that bugs were found and exterminated before the product reached you. We have a when games lock up or crash unexpectedly, especially in the middle of a CMOH mission! People like Larry Marrin and Al Roireau work day and night (ferally) to insure it doesn't happen to you!

#### Secrets & Politics

When creating simulations of military equipment that are partly or entirely classified, such as the Silatili Fighter, MicroProse has a stunding policy, use only unclassified sources. Although we talk to real pitots and military personnel, we militer societion rous any classified information. Naturally, we must make some viscositied guesses. However, the amount of information available to the public is military in the part of the proposed of the public of the public of societies. The public public public public public public public public public with mental public pub

Our selection of regions for game aconsides is not intended to correy a political viewpoolin, or promote antiastity toward any nationality or rate. Military forces are required to fight whomever their government says is the enemy (even other family members in a covil way). In this simulation, as in all our products, political productions of the day dictate who is hostile to whom, in the late 1980's problems will late, latery and the ILSSI later illegation is described.

In summary, military simulations like Project: Steatift Fighter allow us to experience the vicanious thrifts of combat flying without have to declare war on arryone, much less but anybody. We enjoyed creating Project: Steatin Fighter. We're sure you'll enjoy flying her.



#### Credits

Game Design

Jim Synoski and Arnold Hendric

Original C-64 Programming Jim Synoski with Dan Chang, Edward N. Hill III, and Greog Tavares

> Computer Graphics Michael Haire

with Michele Mahan

Music & Sound Effects

Ken Lagace

Arnold Hendrick & Ed Bever

Quality Assurance

Playtesting
Alan Roireau, Chris Taormino, Ed Bever, Sid Meier,
Bil Stealey, Steve Meyer, Larry Martin

Cover Art

Print Graphics Mark Clola, Art Director with Amold Hendrick, Jeff Johnson and John Emory silber

Game Denign Synock und Amoid Hendrick

Original C-64 Programming

with Dan Chang, Edward M, Hill III, and Grapp Trivers

Computer Graphics Michael Haim

with Alichole Mahain

Ken Lagace

Amoid Hendrick & Ed Brave Manual

Quality Assurance

Playtesting Alan Porcesu, Chris Yaomino, Ed Dover, Skil Meler

Cover Art

Print Graphica

in Amald Handidok, Jet Johnson and John Emery

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Decathon, plus a "judge your own" event.

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