F-16 Combat Pilot

Spectrum, Amstrad CPC, Commodore C64/C126

Welcome to the world of the F-16 combat pilot. In this awardwinning flight simulation you will experience the thrills of flying one of the world's most advanced multi-role combat aircraft on missions ranging from air-to-air interception to battlefield attack. In addition to single missions F-16 Combat Pilot allows you to participate in Operation Conquest - a multi-mission strategic conflict involving real-time interaction between aircraft. ground forces and military installations. Your experience as an F-16 pilot begins in the first of eight squadrons. Each squadron has a combat zone of roughly 20,000 sq. miles.

Loading instructions

Commodore 64/128 Cassette: Hold SHIFT & RUN/STOP kevs and press PLAY. Disc: Type LOAD"*".8.1. Connect joystick to port 2 and use joystick to select options Spectrum Cassette: LOAD"". Disc: Enter. Amstrad CPC Cassette: Ctrl + Enter. Disc: RUN"F16

Cassette versions must first be loaded from side A or side 1 n.b. Two joystick option on Spectrum: In addition to having pitch and roll control as usual on one joystick, it is possible to operate throttle and rudder control on a second joystick

Keyword protection

After loading the program and selecting the appropriate language, you will be prompted to enter a security keyword from the table attached. Simply find the wordthat corresponds

the page, paragraph	and word numb	er and type it in.	Recce pod transmit	R
owed by enter.			Mode select	M
ntrois	Spectrum Amstrad	C64	Channel select	N
			Pause/continue	Р
ll right	* -	Right*	* JOYSTICK 1	

. -

K + Shift J and F

J+Shift Jand A

E + Shift Ctrl E

Space* FIRE

Pitch down

Rudder right

Budder left

Jettison a

Decrease throttle

Wheelbrakes/Airbrake

Jettison fuel tanks

Radar target select

MFD select

HUD on/off

Weapons

Chaff

Weapons select

Fire weapons

Autopilot

Undercarriage

Spectrum - the program defaults to using a Sinclair joystick plugged into port 1. If you wish to fly using the cursor keys then select cursor control by pressing key 1. If you wish to use the Kempston joystick press key 1 again. It is important to select the correct control otherwise you will not be able to load weapons onto the aircraft.

Mission selection screen

**JOYSTICK 2 (SPECTRUM)

Each side of the pentagon represents a mission category: Scramble - air-to-air interception. Objective - intercept and destroy two incoming enemy fighters, then return to base Hammerblow - offensive counterair operations. Various ground attack missions against military targets including airfields, military bases, command centres, early warning radar installations, SAM and AAA sites. Objective - destroy assigned targets and return to base.

screen prompts Deepstrike - ground attack on strategic installations including fuel depots, power stations and factories. Objective - destroy

assigned targets and return to base. Tankbuster - battlefield close air support. Objective - locate and destroy tank battalions and return to base.

Watchtower-reconnaissance. Objective-fly over designated targets, transmit data back to HQ using ATARS pod and return

Operation Conquest - in the centre of the pentagon is the icon To plan your flight, set your waypoints to match the target to select the strategic campaign. This option is not available until you have successfully flown a mission in each category (n.b. This does not apply to C64 cassette users since they do not have a pilot's log facility.) The objective is to destroy sufficient enemy installations and aircraft in order to force him The various symbols on the map correspond to the target into surrender. This will take several missions during which the types described above. enemy will also be trying to force the allies to surrender. After each successful campaign you will be promoted to the next Weapon Loading After the pre-flight briefing you will see the weapon loading

Training - the enemy will not fire at you when this option is ON. screen. For any of the five single mission categories e.g. Scramble, etc., you may load your weapons by moving the Selection of mission category is as before

Quickstart - bypasses the preflight briefing and weapon cursor to the crew's choice and pressing the fire button. All selection. Your aircraft is loaded with a general purpose weapons may be removed from the aircraft by selecting weapon mix and no waypoints are loaded into the navigation "clean". If you wish to load up weapons of your own choice, first move the pointer to the required weapon name e.g. AIM-

Pilot's Log - records successful missions and your squadron level. Make sure that you open a new pilot's log before your first flight or load your old pilot's log. This feature is not available on C64 cassette. For C64 disc users, you will need to have preformatted a blank disc using the following command

OPEN 1.8.15."n:LOG.EA"

loaded by repeating this procedure. If the weapons do not Spectrum and Amstrad cassette and discusers - follow onappear try moving the cursor position slightly. Note that the

Exit - move to pre-flight briefing

Pre-flight briefing

point to the loading position. Here you will be given your mission objective and target coordinates (not in Scramble). You will also be able to select During Operation Conquest the crew's choice option does not your flying conditions i.e. clear or cloudy, day or night (r function since the crew will not be aware of your objectives. Load your weapons manually. available on C64).

Weapon types:

coordinates. This is achieved by moving the cursor to the AIM-120 AMRAAM - radar-quided medium range air-to-air required map location and pressing fire. Waypoints are missile. Maximum range 30 miles. automatically preloaded on the Spectrum and Amstrad AIM-9M Sidewinder - infra-red short range air-to-air missile versions. Waypoint 0 is always set to your take-off position. Maximum range 11 miles.

> AGM-88A HARM - radar-quided anti-radiation missile for use against EWR sites.

120. AGM-65E etc. and press the fire button. The weapon

name will appear at the top of the screen with the number of

the weapon type loaded. Move the cursor to approximately a

quarter of an inch underneath the weapon loading point and

press the fire button again. The weapons should appear,

loaded symmetrically on the aircraft. Further weapons may be

heavier weapons may only be loaded on the inner pylons. The

gun, internal fuel and Lantim are always preloaded. External

fuel tanks and the ATARS pod are loaded without having to

AGM-65D Maverick - infra-red air-to-ground missile for use

(Both of the above missiles can only be used with the air rada

active and the lock-on diamond visible on the HUD.)

AGM-65E Maverick - laser-quided air-to-ground missile for use against all ground targets except runways.

The Lantim system will automatically acquire each ground target as it comes into range. As soon as the lock-on diamond appears, fire the missile. Mayericks and HARM can only be used with the ground radar on and the lock-on diamond active Durandal - anti-runway bomb. Drop within enemy airfield to destroy runway.

External fuel tank - up to 3 may be carried if the ATARS pod

ATARS - reconnaissance pod - can be fitted only on the centre line hardboint.

LANTIRN - night vision & laser guidance system - always

Internal cannon - always fitted - 500 rounds max. Range approximately 0.5 miles. Only used for air-to-air dogfights Chaff & flares - 30 of each fitted for use as decoys against incoming missiles. Active only for short period - roughly

Leave the weapon loading screen by selecting Exit

Flight - getting airborne and landing.

Once you are in the cockpit begin by opening the throttle to 100% (hold down the Q key on Spectrum and Amstrad or + key on the C64). Release the key and press again to activate reheat (maximum thrust). As your speed approaches 150 kts, pull back on the joystick (or cursor key) to raise the nose of the aircraft and take-off. Remember to raise the undercarriage shortly after take-off otherwise it will be damaged and remain in the down position

Flying to a target:

Select your required waypoint on the Up Front Control Panel (UFCP)and turn your aircraft until your heading matches the bearing of the waypoint. To achieve the maximum turn rate. bank your aircraft onto a wing tip and pull on the joystick (elevator control). This technique is particularly important during a dogfight when you will be avoiding enemy missiles and using chaff and flares. n.b. If you pull or push g for long periods you will "black out" and "red out" respectively. You will regain conclousness in a few seconds.

For clarification, true airspeed is the speed of the aircraft through the air. Indicated airspeed (IAS) as shown of the MFD is true airspeed multiplied by the square root of air density and since air density reduces with attitude, it follows that for any given true airspeed the indicated airspeed will also reduce with altitude. This is important to a pilot since the indicated airspeed when the aircraft stalls will be independent of altitude for any given aircraft weight. The navigation computer uses true airspeed to calculate the estimated time to arrival

Landing your aircraft safely can be the most difficult part of the mission if you are an inexperienced pilot. The best advice is to approach the airfield flying as slowly as possible and also lined up with the runway. This will give you the most time to make corrections if any adjustments are necessary. n.b. If you slow down too much then the aircraft will stall and the nose will drop. This occurs typically between 100kts and 140 kts depending upon the aircraft weight.

Use the mode select key M to put the UFCP into Airfield mod then use the channel select key (N or C) to select the desired. airfield A0 to A7. The UFCP will display the range and bearing and time to arrival. All runways are aligned North-South. Approaching from the South will require both aircraft heading and airfield bearing to equal 360°. Likewise, if you approach the airfield from the North, the heading and bearing should both equal 180°. If this condition is not achieved with at least 3 or 4 miles to touchdown then the chances are you will not be lined up with the runway when you arrive at the touchdown.

In order to get lined up correctly a common technique is to adjust your aircraft heading so that it is approximately double the airfield bearing e.g. if the airfield bearing is 40, fly on a course of approximately 80, or if the airfield bearing is 330, fly on a course of 300. As you get nearer to the airfield you should see the bearing gradually change towards 360. Continue to adjust your heading to roughly twice the bearing by turning slowly towards the airfield e.g bearing of 20 and a heading 40, a bearing of 10 and a heading of 20, and so on. As the bearing continues to approach 360 so will your heading and the

result should be both heading and bearing equal to 360 and you are lined up with the runway. The same principle applies for a landing due South, with heading and bearing of 180. Give yourself plenty of time by performing this manoeuvre at

over 10 miles from the runway. If you have already reduced

the throttle to 80% and lowered the undercarriage your speed

below to ensure a good approach. Just prior to touchdown pull

the nose of the aircraft up very slightly (flare) to reduce the rate

of descent to less than 10 feet per second. It is possible to

land with the wheels up but only if the undercarriage is

damaged. YourVSI will have to be less than 5 feet per second

After touchdown, reduce the throttle setting to 60% (minimum

Autoland option:

and apply the brakes by holding down key B until the aircraft

During your approach to land at an airfield, you may select the

autoland feature providing that the ILS display is active and the

localiser and glideslope needles are displayed. Follow the

should be between 120 and 140 knots which is a typical approach speed. Use your airbrake if your speed is too high It is also important to adjust your altitude to approximately 2500 feet. Keep the nose of the aircraft approximately 5 above the horizon and this will ensure a good approach speed and a rate of descent of roughly 11 feet per second. If you find that you are running out of altitude, open the throttle slightly After landing (or crashing!) you will see the debrief screen with and this will reduce the rate of descent. Attempting to adjust your rate of descent with pitch angle will cause majorfluctuations in speed or even a stall and will probably lead to crashing as Mission Effectiveness (ME). you overcorrect for errors. Use the ILS display as described

> total number of targets destroyed/ number of weapons used

number of assigned targets destroyed / total number

of assigned targets

After your debrief you will return to the Mission Selection

pentagon screen.

and Amstrad, key @ on the C64). The autopilot will confirm that it has control and it will steer your aircraft towards the runway. Be prepared to take over control just prior to touchdown in order to flare and reduce your rate of descent. Continue to monitor your approach as the autopilot is not

One last point. If you get into serious trouble you can always

advice above until the localiser and glideslope needles appear

on the ILS display and then select autopilot (key Lon Spectrum

a summary of your performance during the mission. If appropriate, you will be given your Kill Ratio (KR) and your

Instrument Panel & HUD Multi Function Displays (MFD):

The information displayed on the three MFDs can be changed using the MFD Select key.

	Left MFD	Centre MFD	Right MFD
Mode 1: Air combat:	Weapons	Air radar	Flight data
Mode 2: Ground attack	Moving map	Ground reder	Flight data
Mode 3: Landing:	Moving map	ILS	Flight data
Mode 4: Status:	Weapons	Fault status	Flight data

Moving map - shows your current position within the combat

Ground radar - shows range and bearing of ground targets. If more than one target appears on the radar use the target select key. Maximum range of approximately 10 miles. Air radar - shows range and bearing of enemy aircraft.

Maximum range of approximately 30 miles

ILS - instrument landing system (described later)

- IAS indicated airspeed (not true airspeed) knots
- . ALT altitude in feet
- VSI vertical speed indicator (rate of climb / descent) feet during preflight briefing, selected using key N (Spectrum) Amstrad) or key C (C64). W0 is always set at your take-off
- . HDG aircraft heading (direction in which you are flying),
- selected using key N (Spectrum & Amstrad) or key C (C64) . FWT - fuel weight. Fuel consumption increases with rpm and Used to navigate your way back to base.

even more so if reheat is used.

Weapons - list of weapons currently loaded

FBW - fly by wire system U/C - undercarriage

P - ATARS reconnaissance pod activated L - LANTIRN system active

R - air or ground radar active

To the left of the navigation display are 6 lights

I - ILS in range

A - autoland active

T - transmit callsign active (of no use on Spectrum, Amstrad. or C64 versions)

Below the UFCP you will see the message panel.

Radar Warning Receiver (to the left of the UFCP)

Threat Warning Panel (to the left of the Radar Warning

These 5 lights decode various threats to your aircraft

S - incoming surface-to-air missile - use chaff or flares &

A - incoming enemy air-to-air missile- use chaff or flares &

A - airbrake on

R - you are being tracked by enemy radar. You may be able

Master Caution Light (to the left of the Threat Warning Panel) Illuminates whenever there is a system failure. Check your fault status display on an MFD.

Head Up Display (above the UFCP) Attitude Director Indicator (to the right of the UFCP) Superimposed upon your view ahead is essential information

Otherwise known as the artificial horizon. Shows pitch and ro of your aircraft - particularly useful when in cloud.

Engine rom indicator (right hand side of panel)

The engine idles at 60% rpm and at this minimum setting the engine is giving zero thrust. The rpm may be increased to 100% using the throttle control. Additional reheat thrust may be obtained by releasing the throttle control and then pressing it again. The rom indicator will turn red to show that reheat is selected. Using reheat increases your fuel consumption Pressing the "decrease throttle" key when in reheat will switch reheat off. To reduce rom further, release the key and press corner of the HUD.

Undercarriage lights (underneath rom indicator)

3 greens - undercarriage down

Warning Lights

F - fuel low warning

attempt to break your radar lock or weapon accuracy. E - external fuel tanks empty

W - wheel brakes or

to break the lock by flying below 500 feet.

Vertical speed indicator (to the right of the centre MFD)

such as airspeed, heading, altitude and weapon aiming

Indicated airspeed - left hand vertical scale, calibrated in

Altitude - right hand vertical scale, calibrated in 1000's feet. Heading - horizontal scale at top, calibrated in degrees *10 Target designator box - appears when aircraft is pointing towards target on radar and target is within radar range. Lock-on dlamond - appears within designator box when weapon is locked onto target.

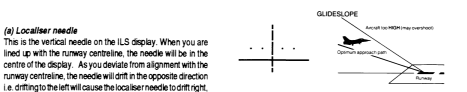
The weapon currently armed appears in the bottom left hand (a) Localiser needle This is the vertical needle on the ILS display. When you are

instrument landing system

This display helps you line up with the runway centre line and approach the airfield whilst descending along the correct alidenath. The system consists of two radio beams transmitted from the airfield to form a cone with its apex at your touchdown point. All runways in this simulation are fitted with an ILS system at both ends. In order for your aircraft to use the ILS system (i.e. become active) you must fly into the cone by approaching the runway from either end, lined up approximately north-south (i.e. on a heading of either 180 or 360) and with an altitude of less than 5000 feet. The ILS system has a range of approximately 10 miles and the cone is widest at this range If you see the message "ILS inactive" it means that you are not within the ILS beam and autoland will not operate

(b) Glidesione needle This is the horizontal needle on the ILS display. When you are

approaching the runway along the correct glidepath, the needle will be in the centre of the display. If you drift above the optimum glideslope then the needle will drift downwards and vice versa. Respond by increasing your rate of descent if the needle is low or decreasing your rate of descent if the needle



Deviation from the glideslope

To summarise, your ideal approach is achieved by keeping the two needles central. "Fly towards the needle" to correct errors.

Original program designed by Dave Marshall.

C64 conversion by Chris Smedley, Spectrum and Amstrad conversions by Keith Goodyer

C Digital Integration Ltd 1992

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3/1/4/earn 5 4 5 5 7 5 5 6 5 2 2 2 1

Page/paragraph/word/response

e.g. your response to: page 42 para. 1 word 2 would be: pitch

32/3/7/when 40/3/9/dear

2/2/3/worth

40/5/1/having 41/4/7/need 10/3/6/corner 26/1/1/radar 42/3/1/hefor 15/1/6/assign 27/4/1/over 15/2/6/want 27/4/5/hand 16/1/5/weapon 28/1/8/given 46/4/5/during

49/2/4/weapon 49/3/2/chosen 49/3/9/attack 49/4/3/caught 49/4/5/target 49/4/9/expect 49/5/3/happen 51/1/1/fiving 51/1/6/will 51/1/9/enemy 52/2/1/vour 52/2/3/crew 52/3/3/ground 52/3/7/heat 52/4/2/first 53/1/1/much 53/1/5/this 56/2/1/study 56/2/6/during 56/3/3/range 56/3/5/minor 56/5/4/spares

47/1/8/pilots 47/2/5/flying 32/2/6/panel 49/1/1/target 40/3/3/straps 32/3/3/below 49/2/1 Avour

47/1/5/join

49/3/4/weapon 57/7/3/during 60/4/9/range

83/4/4/angle 70/1/3/combat 86/1/3/ground 86/3/4/weapon 86/4/8/these 87/2/5/piece 87/3/5/back 87/5/3/worn 87/7/6/proof

81/3/4/also

Fault status - shows any system failures:

Up Front Control Panel (above centre MFD)

ALT - altitude of enemy aircraft (T mode only)

3 modes - Waypoint (W), Airfield (A) and Target (T) selected

BRG - bearing i.e. direction in which you must fly to reach

ETA - estimated time of arrival , in minutes and seconds (W

Waypoint mode - channels W1 to W5 - waypoints entered

Airfield mode - channels A0to A7 - locations of allied airfields

Target mode - T0 only. Used to display range, bearing and

RAD - radar

HUD - Head Up Display

COM - communications

WPN - weapon system

Navigation display:

RNG - range in miles

and A modes only)

attitude of enemy aircraft

with the mode select key, M.

OXY - oxygen system LAN - Lantim system

ECM - electronic countermeasures iamme

RWR - radar warning

ILS - instrument landing

This shows the direction of incoming enemy aircraft

Range approximately 50 miles.

3 reds - undercarriage up

manoeuvre hardl

manoeuvre hardl Fire - (to the right of rom) - aircraft on fire - eject!

E - enemy electronic countermeasures being used in an

incoming enemy fighter aircraft - check radar warning

receiver and select T mode on UFCP.

Angle of attack indicator (to the left of the centre MFD) Shows angle of wings relative to oncoming airflow.

Shows the rate of climb / descent of your aircraft

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PLAN AND SIDE VIEW

OF RUNWAY AND GLIDESLOPE

runway centreline, the needle will drift in the opposite direction

i.e. drifting to the left will cause the localiser needle to drift right,

and vice versa. To correct your approach, turn towards the

needle. As the needle centralises, adjust your heading to 180°

ILS OPERATION

Deviation from the centreline

or 360°. Use the rudder for fine heading adjustments.

GLIDESLOPE (Up/down guidance)

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