DCS GUIDE F/A-18C HORNET LOT 20

BY CHUCK LAST UPDATED: 30/07/2018

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The <u>McDonnell Douglas F/A-18 Hornet</u> is a twin-engine, supersonic, allweather, carrier-capable, multirole combat jet, designed as both a fighter and attack aircraft (hence the F/A designation). Designed by McDonnell Douglas (now Boeing) and Northrop, the F/A-18 was derived from the latter's YF-17 in the 1970s for use by the United States Navy and Marine Corps.

The Hornet is highly maneuverable, owing to its good thrust-to-weight ratio, digital fly-by-wire control system, and leading-edge extensions, which allow the Hornet to remain controllable at high angles of attack. The trapezoidal wing has a 20-degree sweepback on the leading edge and a straight trailing edge. The wing has full-span, leading-edge flaps and the trailing edge has singleslotted flaps and ailerons over the entire span. The Hornet is also notable for having been designed to reduce maintenance, and as a result, has required far less downtime than its heavier counterparts, the F-14 Tomcat and the A-6 Intruder. Its mean time between failures is three times greater than any other Navy strike aircraft, and requires half the maintenance time. Its General Electric F404 engines were also innovative in that they were designed with operability, reliability, and maintainability first. The engine, while unexceptional in rated performance, demonstrates exceptional robustness under various conditions and is resistant to stall and flameout. The F404 engine connects to the airframe at only 10 points and can be replaced without special equipment; a four-person team can remove the engine within 20 minutes.

The F/A-18 has a top speed of Mach 1.8 (1,034 knots, 1,190 mph or 1,915 km/h at 40,000 ft or 12,200 m). It can carry a wide variety of bombs and missiles, including air-to-air and air-to-ground, supplemented by the 20-mm M61 Vulcan cannon. It is powered by two General Electric F404 turbofan engines, which give the aircraft a high thrust-to-weight ratio. The F/A-18 has excellent aerodynamic characteristics, primarily attributed to its leading-edge extensions (LEX). The fighter's primary missions are fighter escort, fleet air defense, suppression of enemy air defenses, air interdiction, close air support, and aerial reconnaissance. Its versatility and reliability have proven it to be a valuable carrier asset, though it has been criticized for its lack of range and payload compared to its earlier contemporaries, such as the Grumman F-14 Tomcat in the fighter and strike fighter role, and the Grumman A-6 Intruder and LTV A-7 Corsair II in the attack role.



The DCS Hornet we have at the moment is the "C" version, also known as "Legacy" or "Charlie" Hornet. As early access progresses and more weapons and sensors are integrated, the Hornet will become one of the most versatile aircraft, being able to precisely drop unguided bombs, fire short and long-range air-to-air missiles like the Sidewinder and the AMRAAM, and eventually use an ATFLIR targeting pod, HARMs, SLAM-ERs and other high-tech systems of the kind. The cockpit feels modern with its DDIs (Digital Display Indicator) AMPCD (Advanced Multi-Purpose Color Display), Moving Map and Heads-Up Display. There is a lot of functionality embedded in all of these pages and the UFC (Up-Front Controller) is instinctive enough to make even the most complicated tasks relatively straightforward. The Hornet seems to have been designed to be a Jack of all Trades that could be used in more or less any type of mission, which makes it a great choice for those who want to do different things.

The F/A-18C is an incredible product, even if it is still being developed. Carrier operations are stressful and require an ungodly amount of hours of practice before being any good at all. It is genuinely the most stressful thing I've ever done in DCS, air-to-air refueling included. The flight model by itself is something completely different. The FCS (Flight Control System) needs to be studied and understood if you want to fly "with it" instead of fighting "against it". Yes, you will have to tame the beast. That's part of its charm.

This aircraft gives you a great sense of power, purpose and achievement. Learning to fly it properly is no easy task but the aircraft has such character that it makes the whole experience very rewarding. Once you get that exhilarating feeling of catching the third wire during a difficult carrier landing... you'll understand what I'm talking about.





CONTROLS SETUP

ASSIGNING PROPER AXIS IS IMPORTANT. HERE ARE A COUPLE OF TIPS.

NOTE: IN YOUR CONTROLS, MAKE SURE YOU CHECK YOUR "TRIM" CONTROLS SINCE THE DEFAULT VERSION OF THE GAME HAS YOUR TRIM HAT SET TO CHANGING YOUR VIEW RATHER THAN TRIM THE AIRCRAFT. SINCE MOST OF YOU ARE PROBABLY EQUIPPED WITH A TRACKIR ALREADY, I SUGGEST YOU MAKE SURE THE TRIM HAT SWITCH IS SET UP PROPERLY.

SYSTEM	CONTROLS	GAMEPLAY	AUDIO	MISC.		SPECIAL	VR	
F/A-18C Sim Axis Comma	inds		Reset category to default	Clear category	Save p	rofile as	Load profile	
Action			Throttle - HOTAS W S	aitek Pro Flight Co	Joystick - HOTAS Wa	TrackIR	Mouse	
Head Tracker : Right/Left						TRACKIR X		
Head Tracker : Roll						TRACKIR ROLL		
Head Tracker : Up/Down						TRACKIR_Y		
Head Tracker : Yaw						TRACKIR_YAW		
HUD Symbology Brightness Control Kn	iob							
ICS Volume Control Knob			TO ASSIGN AXIS	CLICK ON AX	S ASSIGN		102 B.	
IFEI Brightness Control Knob			YOU CAN ALSO					
INST PNL Dimmer Control								
KY-58 Volume Control Knob			COMMANDS" IN	N THE UPPER S	CROLLING			1
Left Louver			MENU.					
Left MDI Brightness Control Knob				_				
Left MDI Contrast Control Knob								
MIDS A Volume Control Knob								
MIDS B Volume Control Knob						ION	/IODIFY CURVES AN	D SENSITIVIT
OXY Flow Knob						OF A	XES, CLICK ON THE	AXIS YOU WA
Pitch					JOY_Y		/ODIFY AND THEN (
POSITION Lights Dimmer Control						ION		
Radar Elevation Control								
Right Louver								
Right MDI Brightness Control Knob								
Right MDI Contrast Control Knob								
Roll					JOY_X			
RUD TRIM Control								
Rudder				OY_RZ				

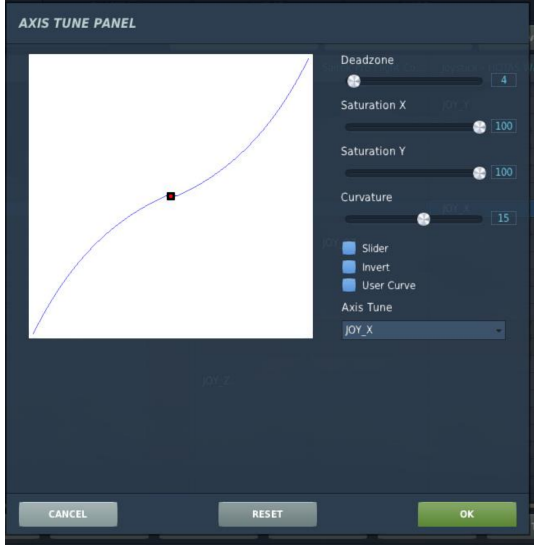
CONTROLS SETUP

BIND THE FOLLOWING AXES:

- PITCH (DEADZONE AT 4, SATURATION X AT 100, SATURATION Y AT 100, CURVATURE AT 15)
- ROLL (DEADZONE AT 4, SATURATION X AT 100, SATURATION Y AT 100, CURVATURE AT 15)
- RUDDER (DEADZONE AT 0, SATURATION X AT 100, SATURATION Y AT 100, CURVATURE AT 10)
- THRUST CONTROLS ENGINE RPM
- WHEEL BRAKE LEFT / RIGHT

<u>NOTE</u>

A small deadzone in the PITCH and ROLL axis must be set via the AXIS TUNE menu. Why? Because the autopilot will not be able to engage if the stick is not completely centered, and most sticks are not completely zeroed by definition (even the Thrustmaster Warthog). If you don't set a deadzone, you run into the risk of not being able to engage your autopilot since your stick will always be detected as "not completely centered" even if the position offset is negligible.

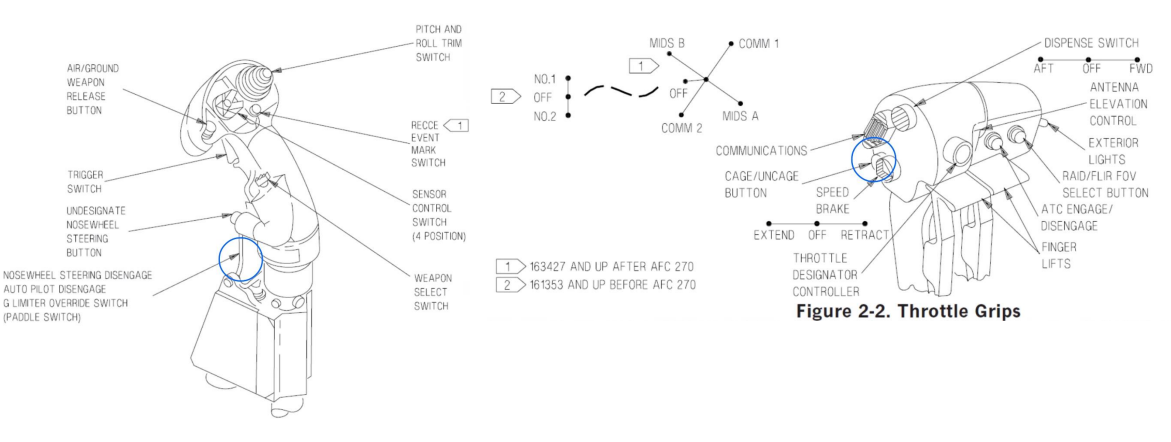


WHAT YOU NEED MAPPED



WHAT YOU NEED MAPPED

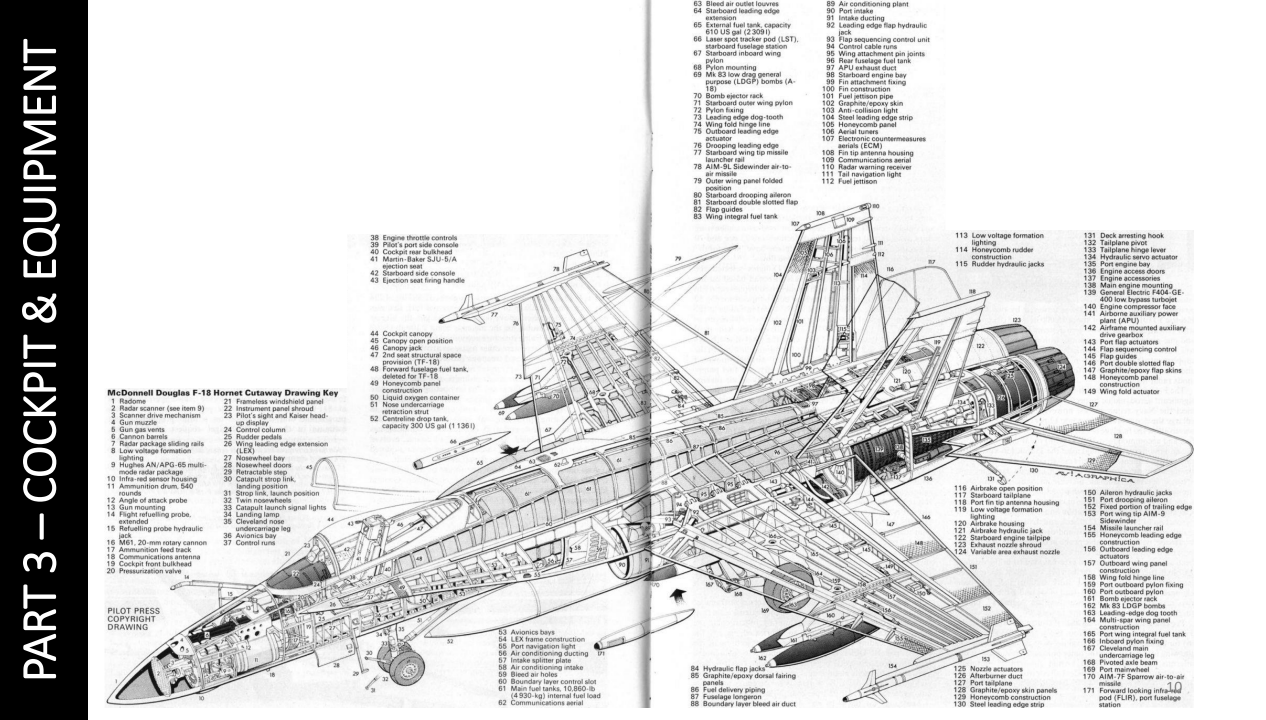
Redkite also has a nice profile that you can use that is closer to the real Hornet stick and throttle setup. Link: <u>https://youtu.be/iKLrnJpc8I4</u>





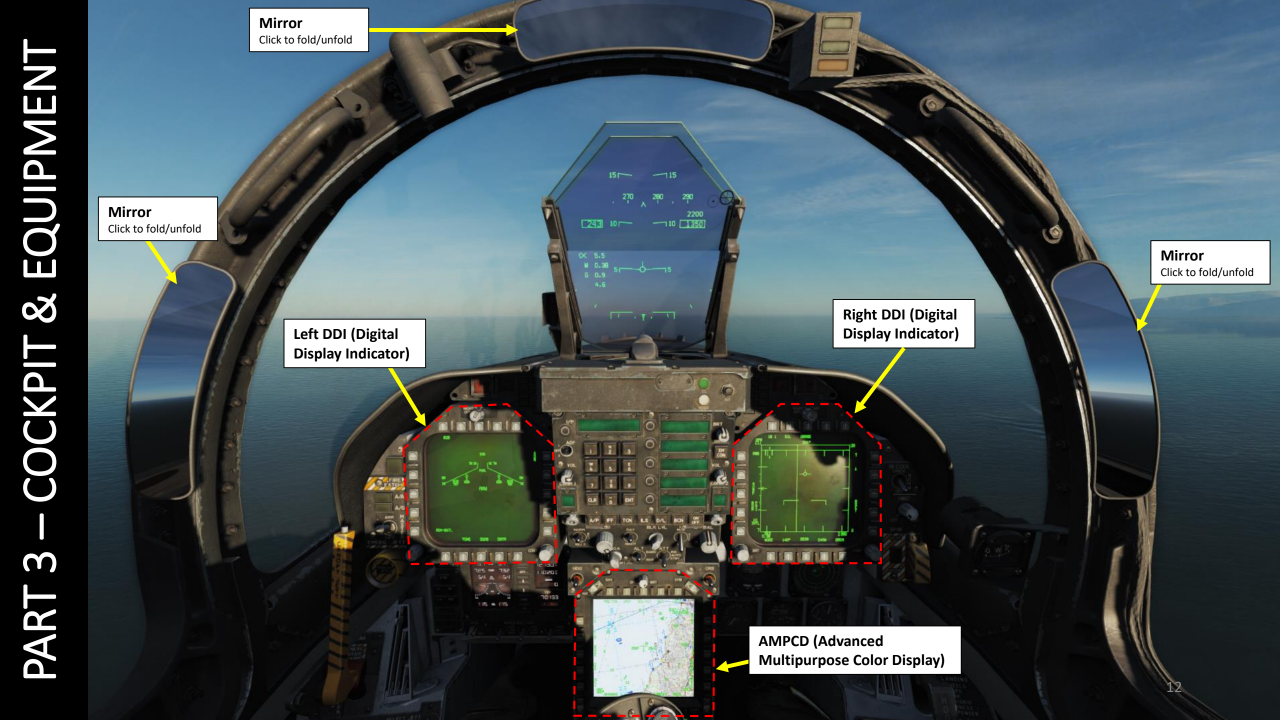
- COCKPIT & EQUIPMEN PART 3







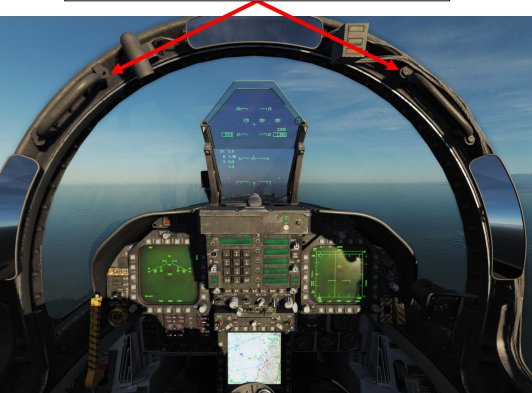
TIP: Pilot body can be toggled on/off by pressing "RSHIFT+P"



"Towel Rack" Handles

When the F-18 is catapulted from its carrier, the pilot doesn't hold the flight stick yet; he grabs a handle instead nicknamed "towel rack" or "towel rail".

The F/A-18 being the first fly-by-wire airplane to operate off the carrier, its flight control computers will seek the optimum angle-of-attack (8.1 alpha) off the catapult, which means that the pilot doesn't have to touch anything during the catapult launch. Once the aircraft is airborne and the initial AOA is set, the pilot then grabs the stick.





Magnetic Transmitter Unit

Used to generate a magnetic field used to determine HMD (Helmet-Mounted Display) position/orientation, which is used by the JHMCS (Joint Helmet-Mounted Cueing System).

Left AVTR Status Lights

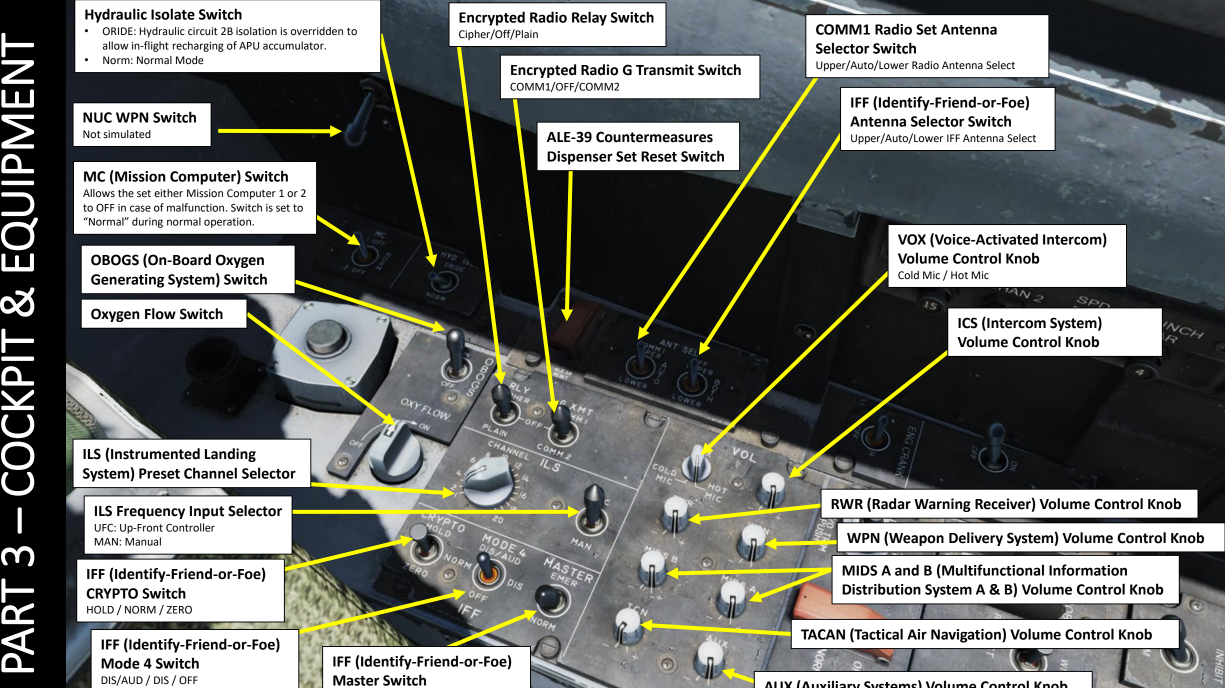
Left AVTR Recorder

Left AVTR (Airborne Video Tape Recorder) Camera Records left DDI. Used for mission debrief

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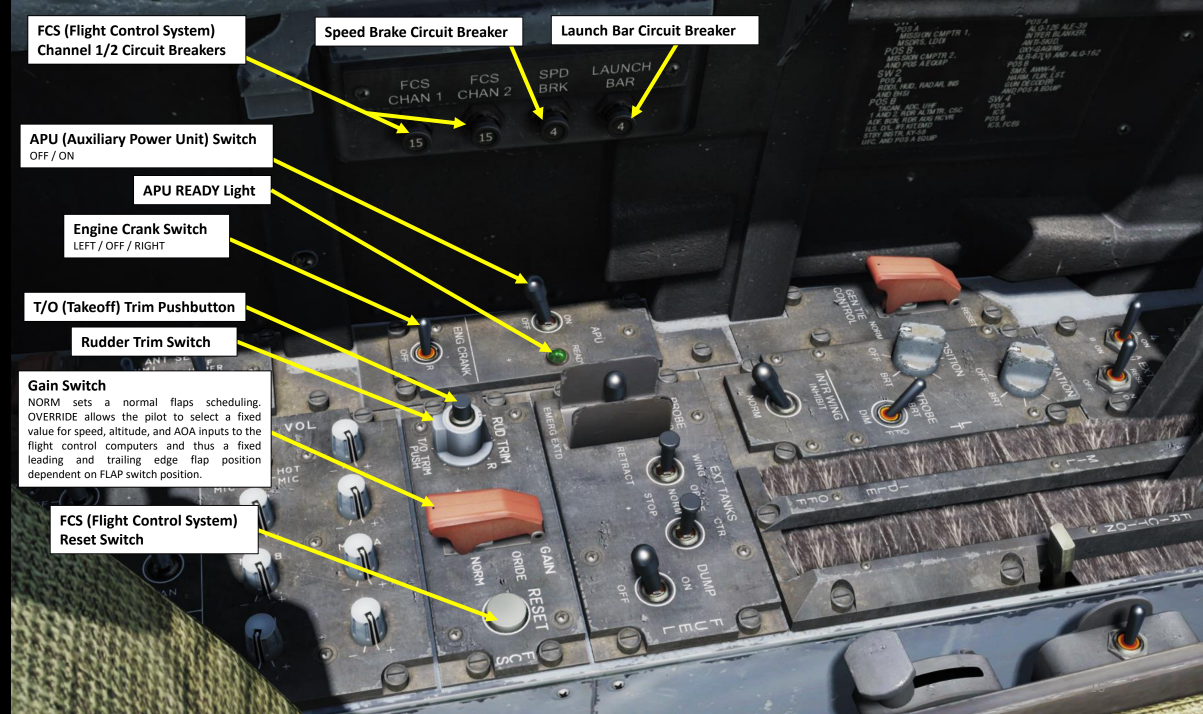
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Normal / Emergency

AUX (Auxiliary Systems) Volume Control Knob



Generator Tie Control Switch NORM (Closed) / RESET (Open)

Refueling Probe Control Switch EXTEND / RETRACT / EMERGENCY EXTENDED

AUNCH

External Wing Fuel Tanks Control Switch OVERRIDE / NORM / STOP

> External Center Fuel Tank Control Switch OVERRIDE / NORM / STOP

> > **Fuel Dump Switch**

B

Internal Wing Fuel Tank Control Switch

NORM: Normal

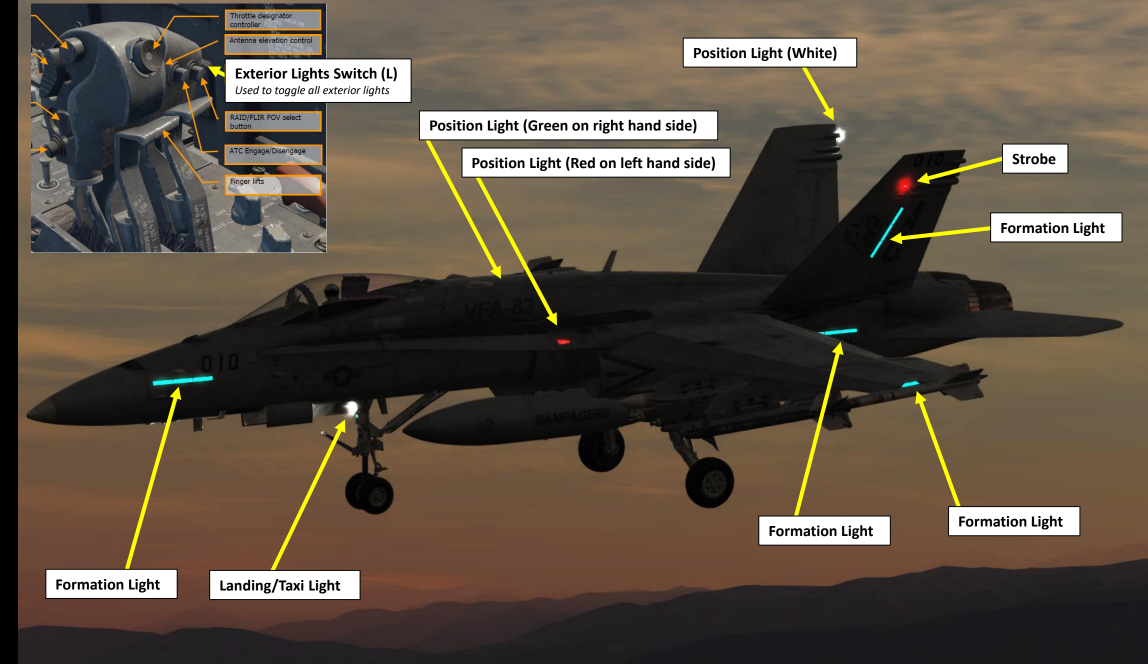
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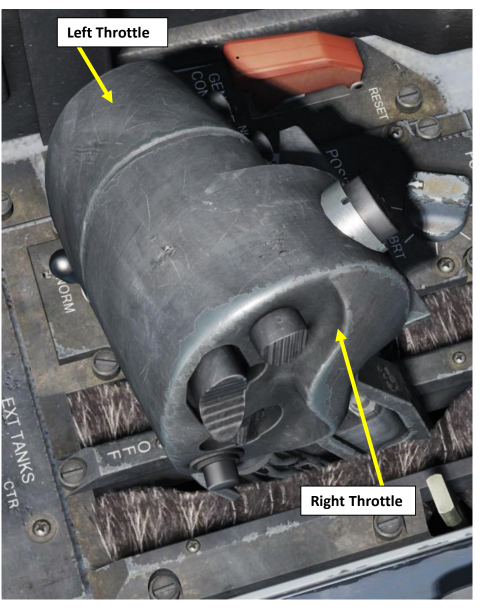
 INHIBIT: Prevents normal fuel transfer to internal wing fuel tanks. **Formation Lights Dimmer Control Knob**

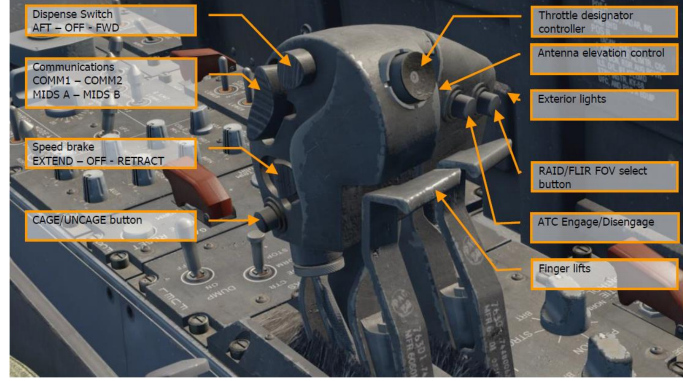
Throttle Friction Adjustment Lever

Position Lights Dimmer Control Knob

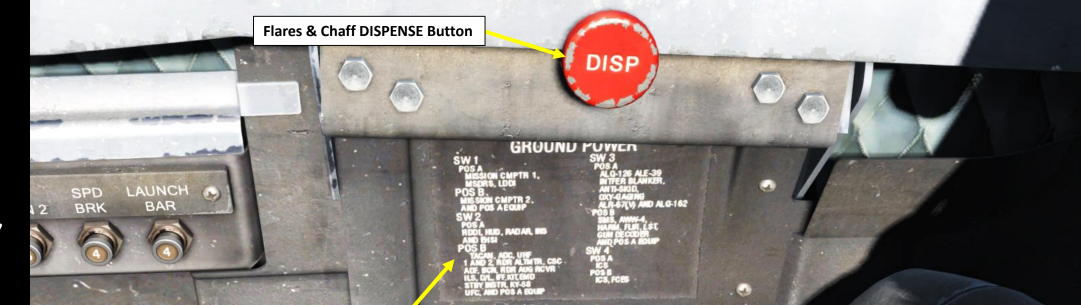
Strobe Light Switch BRIGHT / OFF / DIM







Finger lifts act as a stopper that prevents throttles from accidentally going from IDLE to OFF once engines are started. In order to shut down an engine, finger lifts are raised by pressing "0" for right throttle and "9" for left throttle.



GROUND POWER Placard

Four ground power switches are provided on the ground power panel. Each controls a group of systems and/or instruments and prevents operation of the systems/instruments on external power during maintenance, unless the respective Ground Power switch is placed to the ON position. If switch is set to AUTO, system/instrument is automatically de-energized with ground power ON.

GROUND POWER 1 Switch

POSITION A

MISSION COMPUTER 1, MSDRS (Maintenance Signal Data recording set), Left DDI (Digital Display Indicator) <u>POSITION B</u> MISSION COMPUTER 2, POSITION A Equipment

GROUND POWER 2 Switch

POSITION A

Right DDI, HUD, RADAR, INS (Inertial Navigation System), EHSI (Electronic Horizontal Situation Indicator) <u>POSITION B</u>

TACAN, ADC (Air Data Computer), UHF 1 & 2, RADAR ALTIMETER, CSC (Communication System Control), ADF (Automatic Direction Finder), BCN (Beacon), RDR AUG RCVR, ILS, Datalink, IFF, KIT, EMD (Engine Monitor Display), STBY INSTRUMENTS, KY-58, UFC (Up-Front Controller), POSITION A Equipment

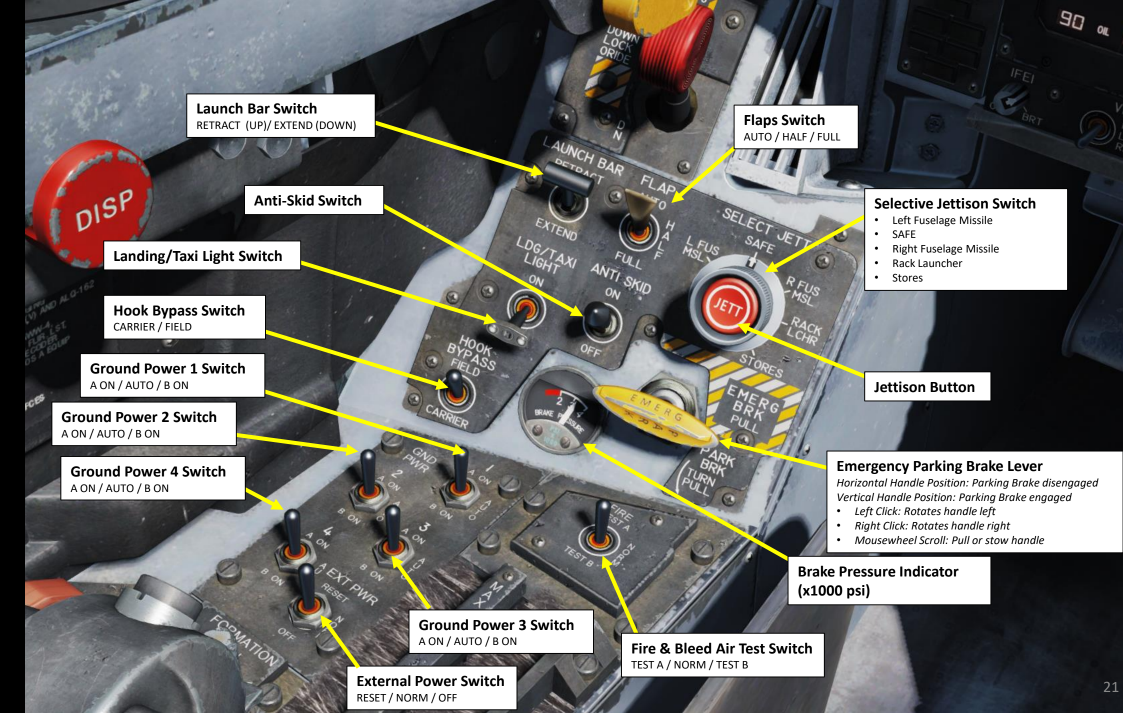
GROUND POWER 3 Switch POSITION A

ALQ-126, ALE-39, INTFER BLANKER, ANTI SKID, OXY-GAGING, ALR-67 **POSITION B**

SMS, AWW 4, HARM, FLIR, LST (Laser-Designated Target), GUN DECODER, POSITION A Equipment

GROUND POWER 4 Switch

<u>POSITION A</u> ICS (Intercom Communication System) <u>POSITION B</u> ICS, FCES (Flight Control Electronic System)



RUD

g-162

Canopy Jettison Handle Pull Handle to Jettison Canopy

Warning Tone Silence Button

Down Lock Override Button

If landing gear lever's mechanical stop remains extended after takeoff (preventing movement of the handle from the DOWN to the UP position), the DOWN LOCK OVERRIDE button retracts the mechanical stop from the landing gear control handle, allowing it to be moved from DOWN to UP.

Landing Gear Lever

Cockpit Left Louver (Air Flow Outlet)

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TCN

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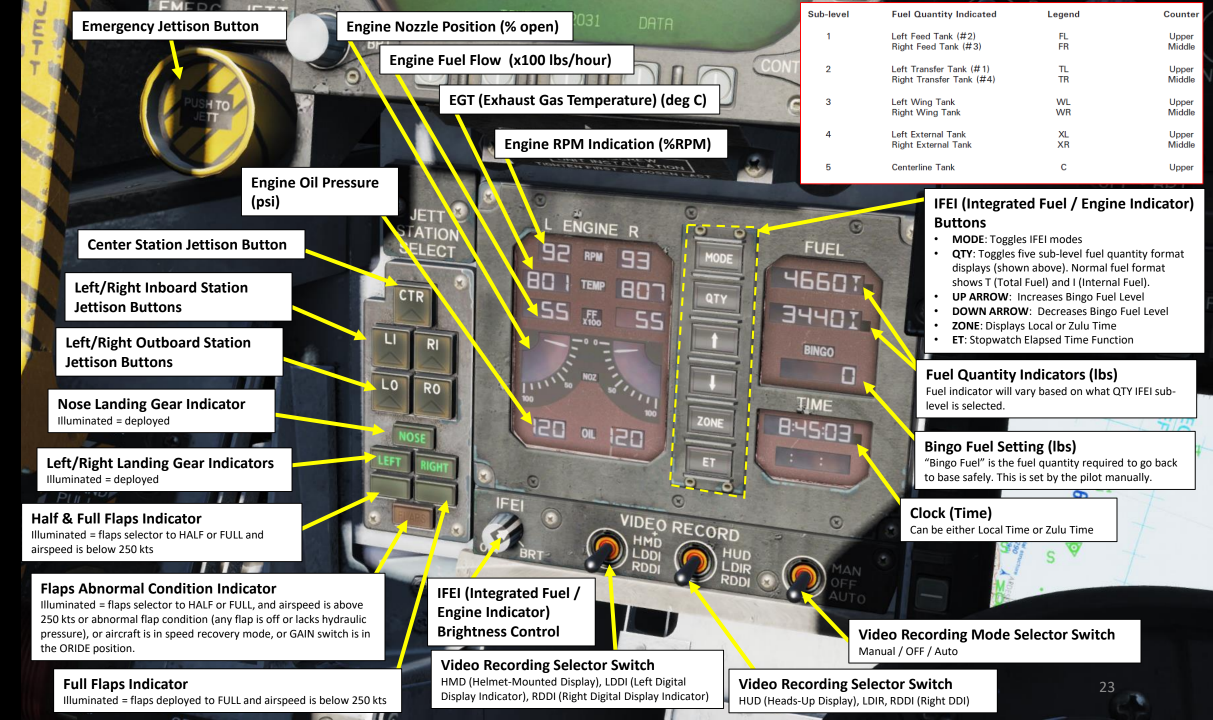
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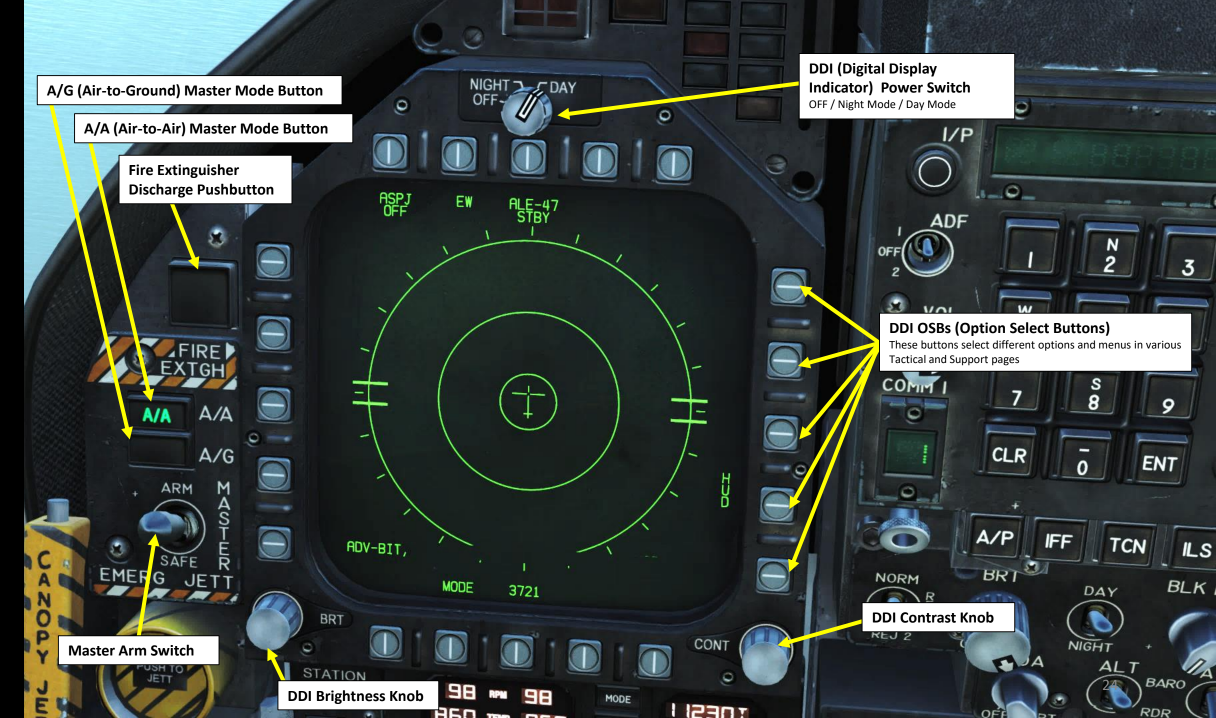
CLR

AIP

HDC

1Sin





	Left Engine FIRE Warning/Extinguisher Light	GO NOGO		
		CIDE MASTER LEUD RELED		
	- A CARLER CONTRACTOR OF CONTO	CAUTION SPD BRK STBY		
		L EM REC		
		NIGHT DAY OFF- DAY ASPJ OH		
	ASPJ E			
	Left Warning/Caution Advisory Lights			
	GO : Successful BIT (Built-In Test) of ALQ-165 (ASPJ, Airborne Self Protection Jammer). Remains illuminated until BIT mode is deselected.	NO GO : Unsuccessful BIT (Built-In Test) of ALQ-165 (ASPJ, Airborne Self Protection Jammer). Remains illuminated until BIT mode is deselected. ALQ-126 jammer is inoperable.		
	L BLEED: Left engine bleed air valve is automatically closed due to the Fire & Bleed Air Test switch or bleed air leak or fire has been detected in left engine bleed air ducting.	R BLEED : Right engine bleed air valve is automatically closed due to the Fire & Bleed Air Test switch or bleed air leak or fire has been detected in left engine bleed air ducting.		
	SPD BRK: Speed brake is not fully retracted	STBY : ALQ-165 (ASPJ) is set to STBY (Standby) on the ECM (Electronic Countermeasure) panel.		
	LBAR: Launch bar malfunction; nose gear cannot retract. Launch bar can only be extended with weight on wheels.	REC : Indicates aircraft is being illuminated by a threat's radar.		
	L BAR: Launch bar extended with weight on wheels.	XMIT: Lit when ECM Jammer is transmitting.		
		ASPJ OH: ALQ-165 (ASPJ, Airborne Self Protection Jammer) is Overheating		
5	· · · · · · · · · · · · · · · · · · ·			

Master Caution Pushbutton

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CLR

A/P

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ADF

VOL

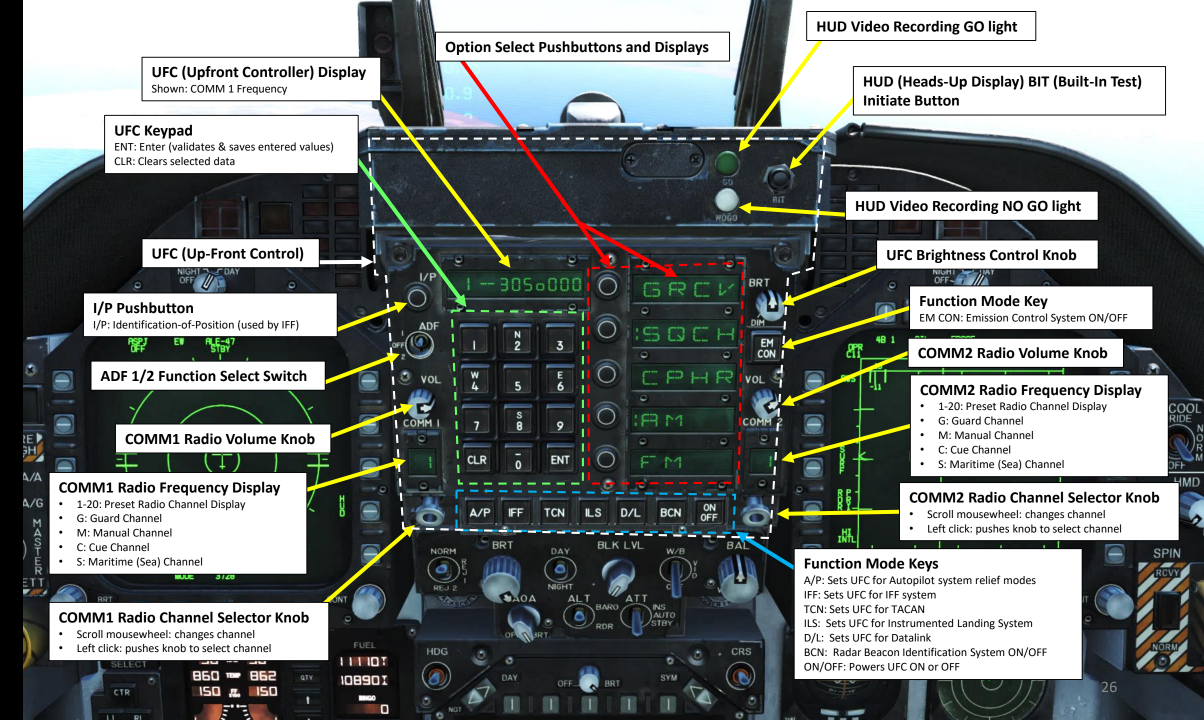
COMM I

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OFFI

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HUD Symbology Brightness Selector Knob Day mode increases brightness, while night mode has reduced brightness

NIGHT - CDAY

1

HUD Symbology Brightness Control

HUD Symbology Reject Switch

- REJ 1 removes aircraft Mach number, aircraft Gs, bank angle and pointer, airspeed box, altitude box, peak positive G and required ground speed cue from the HUD.
- REJ 2 removes all REJ 1 symbology plus heading scale, current heading indication, command heading marker, NAV/TACAN range, and ET/CD timer.

HUD (Heads-Up Display) Control Panel

AoA (Angle of Attack) Indexer **Brightness Control**

Altitude Switch

A/P

BR'

I/P

ADF

/01

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COMM

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10890I

KINGO

()

Selects whether barometric altimeter (BARO) or radar altimeter (RDR) altitude is displayed on the HUD

30So000

88

0

AOA

3

9

ENT

TCN

DAY

ALT

LS

D/L

ATT

BLK L

BC

Black Level Control

BRT

EM

CON

OMM 2

VOL

ON

BAL

Adjusts NFLR (or NAVFLIR, Navigation Forward-Looking Infrared) video plus or minus half a shade of gray per increment when rotated.

NIGHT - TA

HUD Video Control Switch

- Enables NFLR (or NAVFLIR, Navigation Forward-Looking Infrared) video to be displayed on the HUD with selectable polarity (white hot / black hot)
- Modes: OFF / VIDEO / W/B (White/Black)

HUD Balance Control

Adjusts the HUD stroke brightness relative to the raster brightness.

DATA

IR COOL

OFF

HMD

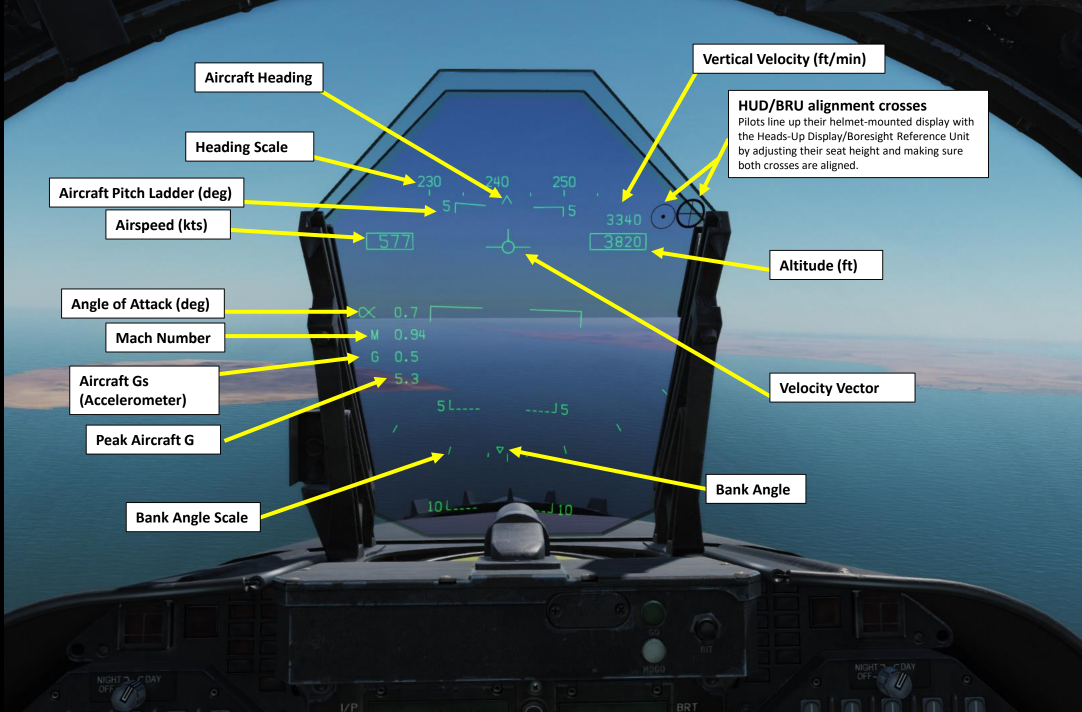
Attitude Source Selector Knob

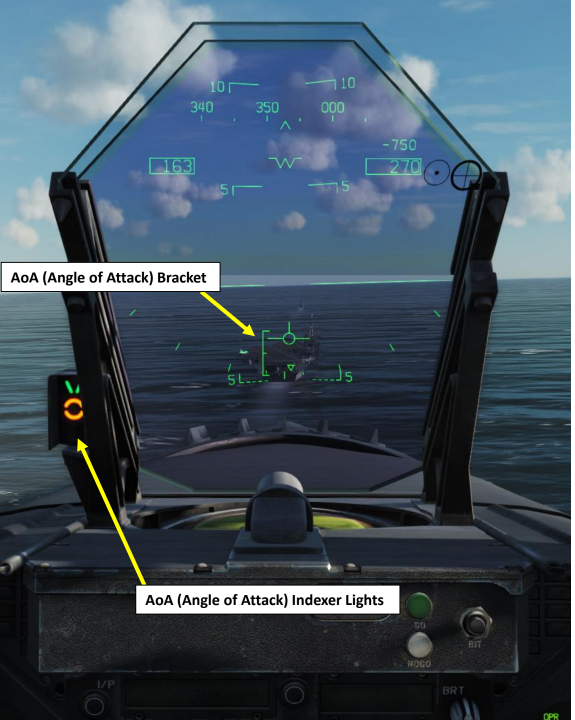
0.95 MODE

Selects which source is used to determine aircraft attitude in the EADI (Electronic Attitude Display Indicator) DDI page.

3728

Modes: INS (Inertial Navigation System) / Automatic / Standby





SYMBOL	AIRSPEED	AOA		
	Slow	9.3° to 90.00°		
	Slightly slow	8.8° to 9.3°		
	On speed	7.4º to 8.8º		
	Slightly fast	6.9° to 7.4°		
	Fast	0° to 6.9°		

LOCK light

LOCK

SHOOT

503

X 4.8

-

č

5310

Illuminates when radar has locked target. Single Target Track (STT) and target within Rmax range (maximal missile range).

SHOOT light

Illuminates when weapon release interlocks are satisfied.

- Steady light: indicates that missile is within Rmax range, or that gun target is within a firing solution.
- Flashing light: indicates that missile is within Rne (No Escape missile range)

Strobe light

Flashes when missile shot is valid.



AI: Airborne Intercept (AI) Radar locked to

CW: Aircraft illuminated by Continuous

BCN

aircraft

LS

Wave (CW) radar

0

ENT

SAM: Surface-to-Air Missile tracking

radar is tracking and flashing when

AAA: Anti-Aircraft Artillery (AAA) fire

light for all radar directed AAA except ZSU-23-4, in which the light will flash at 3

control radar is locked to aircraft. Steady

guiding a missile.

Hz.

OFF

radar locked to aircraft. Light is solid when

J12 LEF ↓12 SV1 130 130 TEF SV2 130 130 AI ↔30 →30 SV1 16 STAB 116 SV2 234 CAS P DEGD

FIR

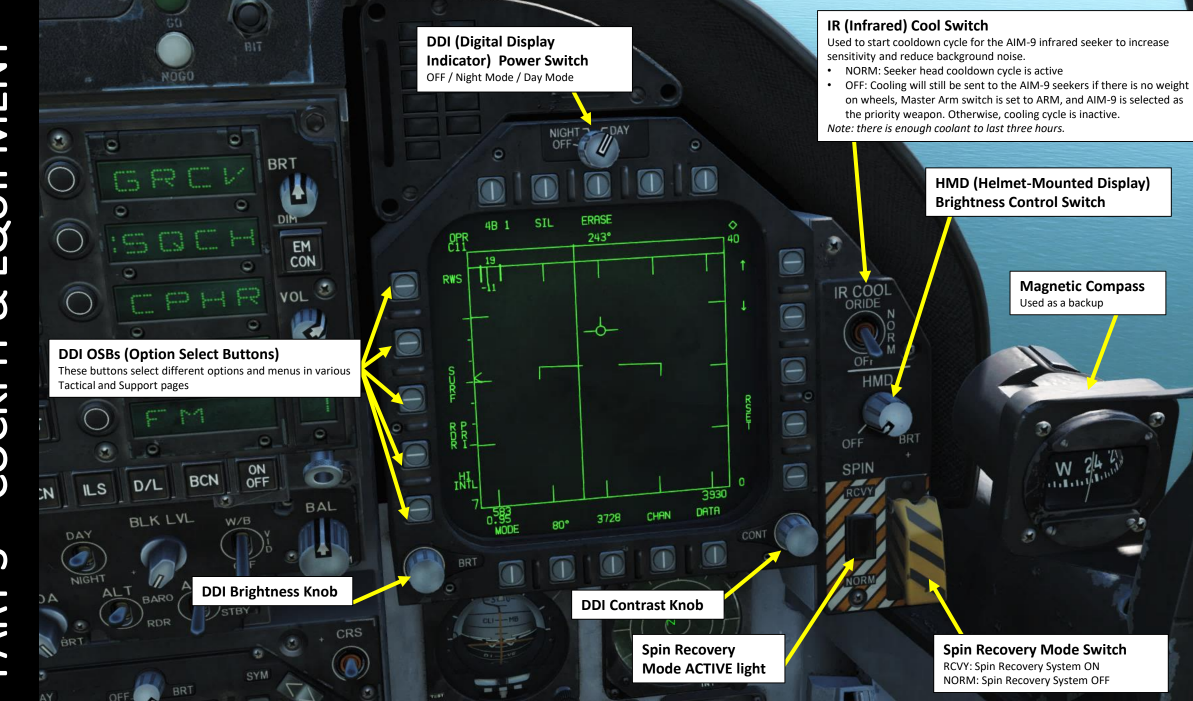
IR COOL ORIDE OF31

HMD

CDIN

Right Engine FIRE Warning/Extinguisher

Light







ECM (Electronic Countermeasures) Jettison

DIS (Display) Type Selector Selects priority of emitter type to be displayed

- N: Normal
- I: Intercept
- A: AAA (Anti-Aircraft Artillery)
- U: Unknown
- F: Friendly

Dispenser Switch BYPASS / ON / OFF

Rudder Pedal Adjustment Lever

> Auxiliary Release Switch Enables jettison of hung stores or store and rack/launcher combinations from BRU-32/A racks on stations 2, 3, 5, 7 and 8.

PED

ADJ

ECM JET

SER

AUX REL ENABLE BI

STBY

ALR-67 RWR (Radar Warning Receiver) Control Buttons

- **POWER** pushbutton: turns on RWR
- **DISPLAY** pushbutton: when pressed, LIMIT light on DISPLAY pushbutton comes on and emitter display is limited to the six highest priority emitters.
- SPECIAL pushbutton: N/A
- OFFSET pushbutton: when pressed, ENABLE light on OFFSET pushbutton switch comes on, and overlapping symbols are separated to ease reading of display
 BIT pushbutton: enables RWR Built-In Test

RWR Audio Control Knob

RWR Display DMR (Dimmer) Control Knob

ECM (Electronic Countermeasures) Mode Selector

- OFF: turns OFF ECM pod
- STBY: Standby mode

CONT

ON

- BIT: ECM jammer pod Built-In Test
- **REC**: Smart Standby (pod emits based on signal received)
- XMIT: ECM jammer is actively transmitting

Cabin Pressure Altitude (x1000 ft)

EQUIPMENT 3 ╞ COCKPI \mathbf{C} PART

 \diamond

Gun Trigger Switch (Front of Stick)

Paddle Switch (Nosewheel steering disengage, Autopilot disengage & G-limiter override switch)

AIR/GROUND Weapon Release Button

Undesignate / Nosewheel Steering Button Sensor Control Switch AFT/FWD/LEFT/RIGHT



Recce Event Mark Button

Weapon Select Switch

Cockpit Right Louver (Air Flow Outlet)

BUNO Placard Aircraft's Bureau Number (BuNo), or the USN/USMC serial number.

Radar Altimeter (x100 ft)

Radar Altimeter BIT Light (Green) Illuminates when RADALT BIT (Built-In Test) is occurring

Radar Altimeter LOW ALTITUDE Light (Red) Illuminates when RADALT below Low Altitude Pointer

Radar Altimeter ON/OFF Indicator Radar Altimeter is inhibited (OFF) above 5000 ft since RADALT reading is not precise enough at that height

Radar Altimeter Low Altitude Pointer Typically set to 200 ft for SHORE LANDINGs and 320 or 370 ft for carrier landings

Radar Altimeter Switch

- Push knob: RADALT test
- Turn knob: powers radar altimeter and sets low altitude index pointer

Hydraulic Pressure Indicator (x1000 psi) Arresting HOOK Light Illuminates when Arresting Hook is in transition

VDING

BUNO

Arresting Hook Lever UP: Hook retracted

DOWN: Hook deployed

Landing Checklist

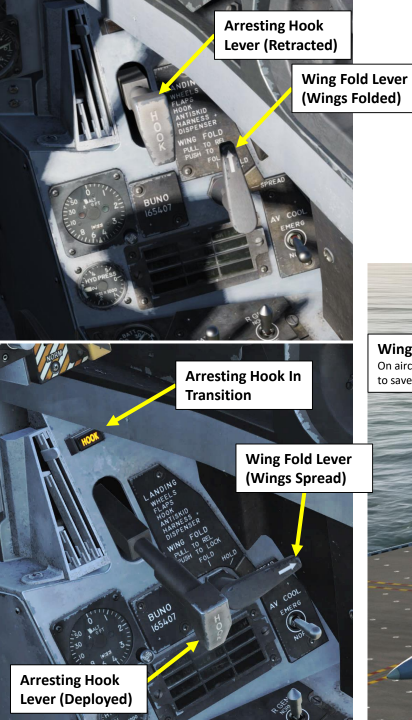
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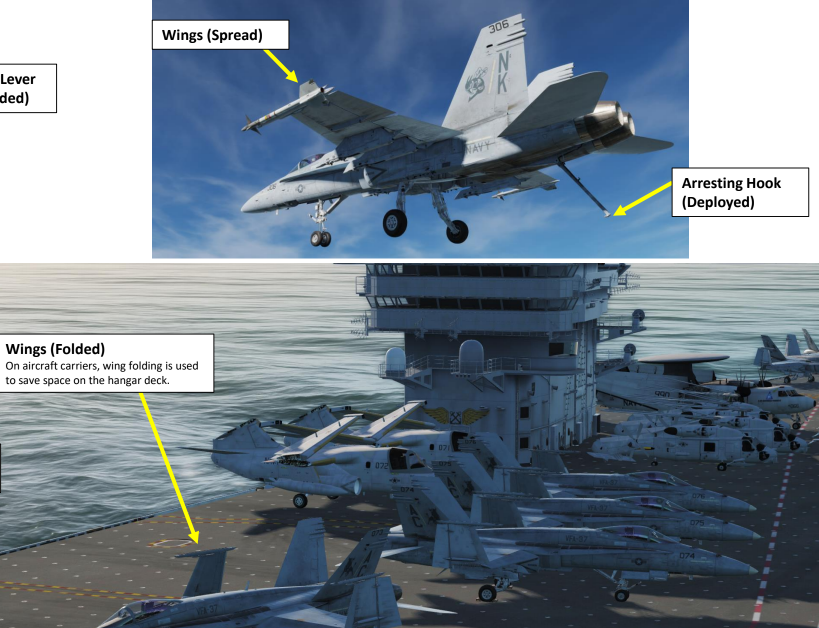
Wing Fold Lever

PULLED: Released / PUSHED: LOCKED Right Mouse Button: lever moves clockwise Left Mouse Button: lever move anti-clockwise Scroll Mousewheel: Pull/Stow Lever

FCS AV COOL Switch

- NORM: Both FCC (Flight Controls Controller) and both transformer-rectifiers are cooled by avionics air.
- EMERG: FCCA and right transformer-rectifier cooled by ram air, while FCC B and left transformer-rectifier cooled by avionics air.





Right Warning/Caution Advisory Lights

CK SEAT: Ejection seat needs to be checked since it has not been armed	APU ACC: APU accumulator pressure necessary for engine starting is insufficient	BATT SW: Battery switch is set to ON
FCS HOT: Flight control computer and transformer/rectifier are undercooled due to insufficient avionics cooling In right hand equipment bay.	GEN TIE: GEN TIE switch set to RESET	
FUEL LO: Fuel quantity remaining is below 800 lbs in either of two feed tanks	FCES: A function has been lost in one or more axis of the Flight Control Electronics Systems. Loss of one of the eleven flight control functions.	
L GEN: Left generator outputs has failed or is turned off	R GEN: Right generator outputs has failed or is turned off	



R GEN (Right Generator) Switch FWD: NORM AFT: OFF

Battery Switch

- FWD: NORM
- MIDDLE: OFF
- AFT: OVERRIDE (Energizes E battery contactor regardless of charge status of U battery)

L GEN (Left Generator) Switch FWD: NORM AFT: OFF

U (Utility) Battery & E (Emergency) Battery Voltmeters

> ECS (Environmental Control System) Mode Switch • FWD: AUTO

- MIDDLE: MAN
- AFT: OFF/RAM

Cockpit Air Temperature Control Knob

Pitot Heater Switch

- FWD: ON (Heaters are on when AC power is available)
- AFT: AUTO (Heaters are on when aircraft is airborne)

Canopy Switch

Cabin Pressurization Switch FWD: NORM Pressure MIDDLE: DUMP Pressure AFT: RAM/DUMP Pressure OPEN HOLD CLOSE CANOPY

> Defogging Handle FWD: HIGH AFT: LOW

Windshield Anti-Ice/Rain Switch

- FWD: High-volume high-pressure air at 250 deg F is distributed across windshield for anti-ice
- MID: OFF
- AFT: Low-volume low-pressure air at 250 deg F is distributed across windshield to clear rain

Engine Bleed Air Select Switch (Switch can be turned & pulled)

- **BOTH**: Bleed airflow is provided to the ECS by both engines
- **R OFF**: Bleed airflow is provided to the ECS by left engine only
- L OFF: Bleed airflow is provided to the ECS by right engine only
- **OFF**: All bleed airflow from engines is shut off, including ECS cooling, cabin pressurization, and warm air. Ram air is automatically used instead
- AUG (PULL): Allows APU to augment bleed air pressurization of the cabin when aircraft has weight on wheel and engine operating at less than intermediate settings.

Engine Anti-Ice Switch

- FWD: ON (Allows hot bleed air to circulate through engine inlet and engine components)
- MID: OFF

ANIT

AFT: TEST (Triggers ice caution message)

HANDI

Lighting Mode Switch

 NVG: Night Vision Goggle setting, reduced brightness for warning, caution and advisory lights, main and console lighting. Enables NVG compatible flood lights to illuminate the consoles.

NITE: Night setting, reduced brightness for warning, caution and advisory lights, and normal intensity for main and console lighting
 DAY: Day setting, maximum brightness

Chart Light Dimmer Knob

Flood Light Dimmer Knob

Instrument Panel Light Dimmer Knob

Console Light Dimmer Knob

Warning/Caution Light Dimmer Knob

Lights Test Switch

LST/NFLR switch Laser Spot Tracker/Navigation Forward-Looking Infrared (LST/NFLR) sensor

INS (Inertial Navigation System) Mode Selector

OOK

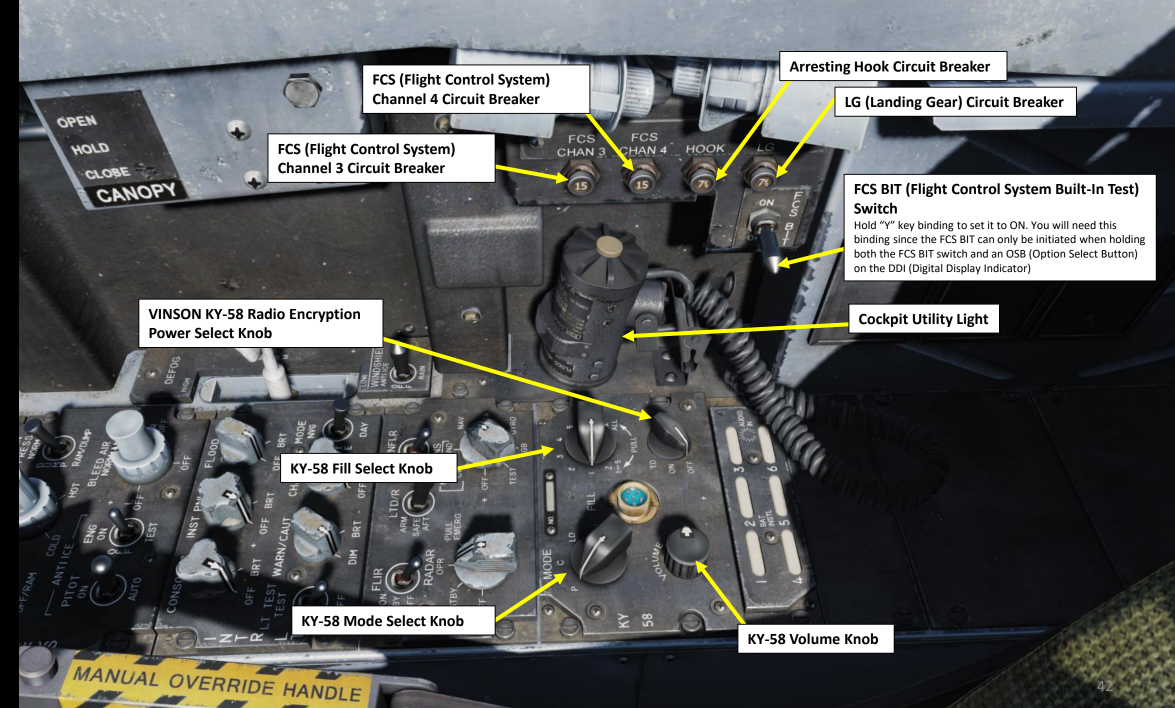
- OFF: No Power to INS
- INS CV: INS Carrier Align mode
- INS GND: INS Ground Align mode
- NAV: INS Navigation mode
- IFA: Initiates INS In-Flight Alignment
- GYRO: AHRS (Attitude Heading Reference Set) emergency mode
- GB: INS does a Gyro Bias calibration
- TEST: INS BIT (Built-In Test)

AN/ASQ-228 ATFLIR LTD switch

- AN/ASQ-228 ATFLIR LTD (Advanced Targeting Forward-Looking Infrared Laser Targeting Device) sensor.
- Switch can be set to ARM, SAFE or AFT

Radar Mode Switch OFF / STANDBY / OPERATE / PULL EMERGENCY

FLIR (Forward-Looking Infrared) Sensor Switch ON / STBY / OFF



Right AVTR (Airborne Video Tape Recorder) Camera Records right DDI. Used for mission debrief

Right AVTR Status Lights

Right AVTR Recorder

-

Seat Height Adjustment Switch

Shoulder Harness Control Handle LOCK/UNLOCK

Ejection Seat Control Handle

Ejection Seat Arming Handle DOWN: ARMED UP: SAFE

Ejection Seat Manual Override Handle

FLOOD



TACTICAL MENU

The DDI and AMPCD pages can be divided in two main pages: the **TACTICAL** menu and the **SUPPORT** menu. Each of these pages contains their own sub-menus that can be selected with OSBs (Option Select Button).

You can switch between TACTICAL and SUPPORT main pages by clicking on the OSB next to the incrementing time on the lower section of the DDI. Once the OSB is pressed, a boxed TAC menu will appear. If the OSB is pressed again, a boxed SUPT menu will appear.

A DODOU

CONT

STORES sub-menu Showcases what stores & equipment is loaded on the aircraft

HUD sub-menu

Heads-Up Display repeater page

EW sub-menu

Electronic Warfare page (includes Radar Warning Receiver display)

Radar display page

RDR ATTK sub-menu

AZ/EL sub-menu (N/A) Azimuth/Elevation page

SA sub-menu (N/A) Situational Awareness page

SUPPORT MENU



HSI sub-menu Horizontal Situation Indicator

FUEL sub-menu Fuel page

UFC BU sub-menu (N/A) Up-Front Controller Back-up page

ENG sub-menu Engine Data page

MUMI sub-menu (N/A) Memory Unit Mission Initialization page ADI sub-menu EADI (Electronic Attitude Display Indicator) page

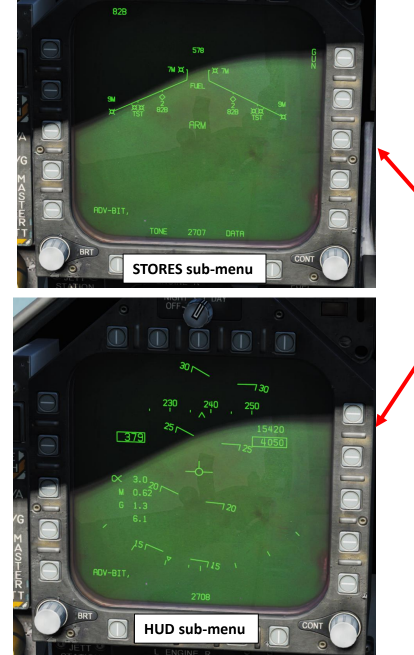
FPAS sub-menu (N/A) Flight Performance Advisory System

FCS sub-menu Flight Control System page

CHKLST sub-menu Checklist page

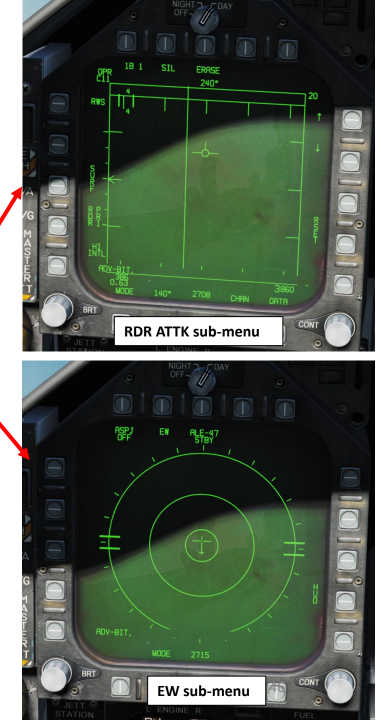
BIT sub-menu Built-In Test page

EQUIPMEN 8 COCKPIT \mathbf{C} PAR⁻

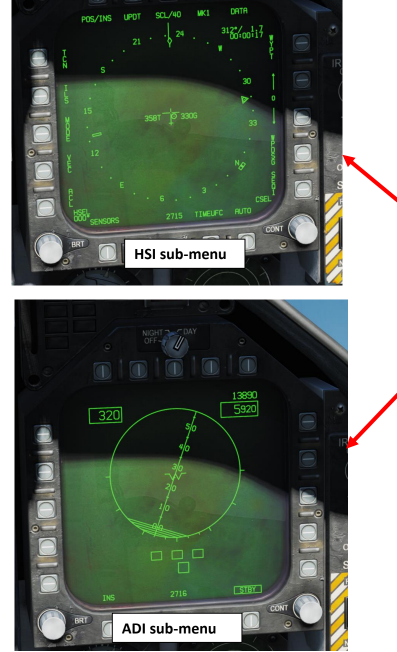


NIGHT OFF



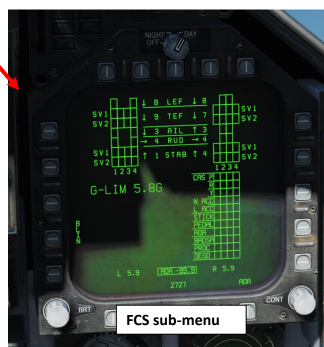


EQUIPMEN Ø COCKPIT \mathbf{C} PAR⁻















For DDI, MPCD, UFC and HUD operation, Backy51 created a nice guide for it. It's a useful resource.

Forum link: https://forums.eagle.ru/showthread.php?t=212389

Abbreviated Aircrew Checklist link: https://www.digitalcombatsimulator.com/en/files/3300819/

The Question: How do I do that on the DDI/UFC?

Well my gouge has the answer for the following tasks:

Waypoint Entry
Waypoint Insert
Waypoint Delete

Coordinate Entry
 Designate Target Waypoint
 Convert Navigation Waypoint to Target

- Waypoint Elevation Change - Carrier Night Lighting - Catapult Launch

Altimeter Settings TACAN Operation Active Pause

- COMM1/COMM2 Radio - Checklists - AOA Indexer Signals

Setting Time Over Target (TOT)
 Setting Constant Groundspeed (GSPD) for Target Waypoint
 Display ZULU Time of Day (ZTOD) on DDI/HUD

Display Six Minute Countdown (CD) timer on DDI/HUD
 Display Elapsed Time (ET) timer on DDI/HUD
 Set ZULU Date

I also included the "DASH-1" DDI Data Tree Extracts for the following:

- Waypoint Data Tree Extract - GRID RDDI Data Tree Extract

A/C Data Tree Extract
 HSI Data Tree Extract

As the F-18C develops, I hope to include more avionics goodness for your button pushing pleasure and in the process you'll learn to be a more effective Warfighter by mastering your systems!

Many of the tasks I've included above are undocumented as of now and may be changed, broken, etc., as future Hornet builds are released.

I included a Kneeboard folder to allow you to drop it straight into your Saved Games folder. Read the readme.txt file and you should be set.

Knowledge is Power in the fighter world, so start filling your clue bag today! Comments, requests and feedback is always welcome.

Cheers,

Backy 51

DOWNLOAD LINK: https://www.digitalcombatsimulator.c...files/3300819/

I don't need no stinkin' GPS!

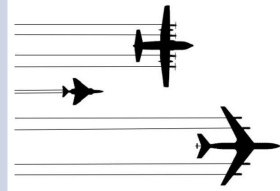


How do I do that on the DDI/UFC?



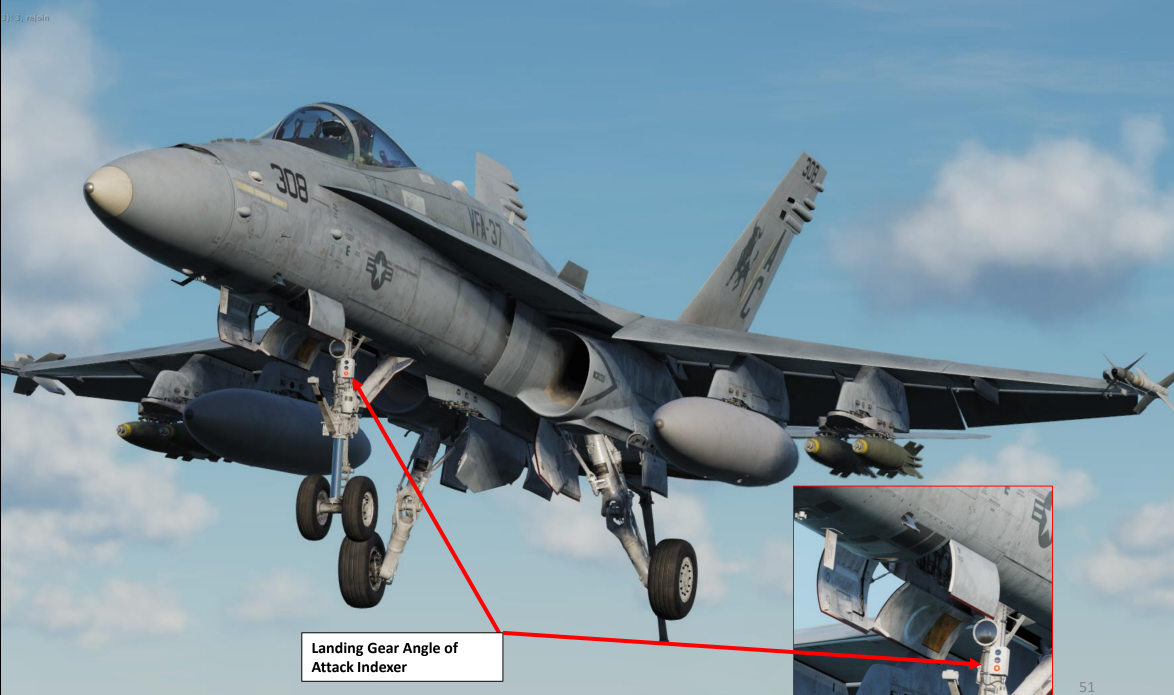
HORNET DDI/MPCD/UFC/HUD GOUGE

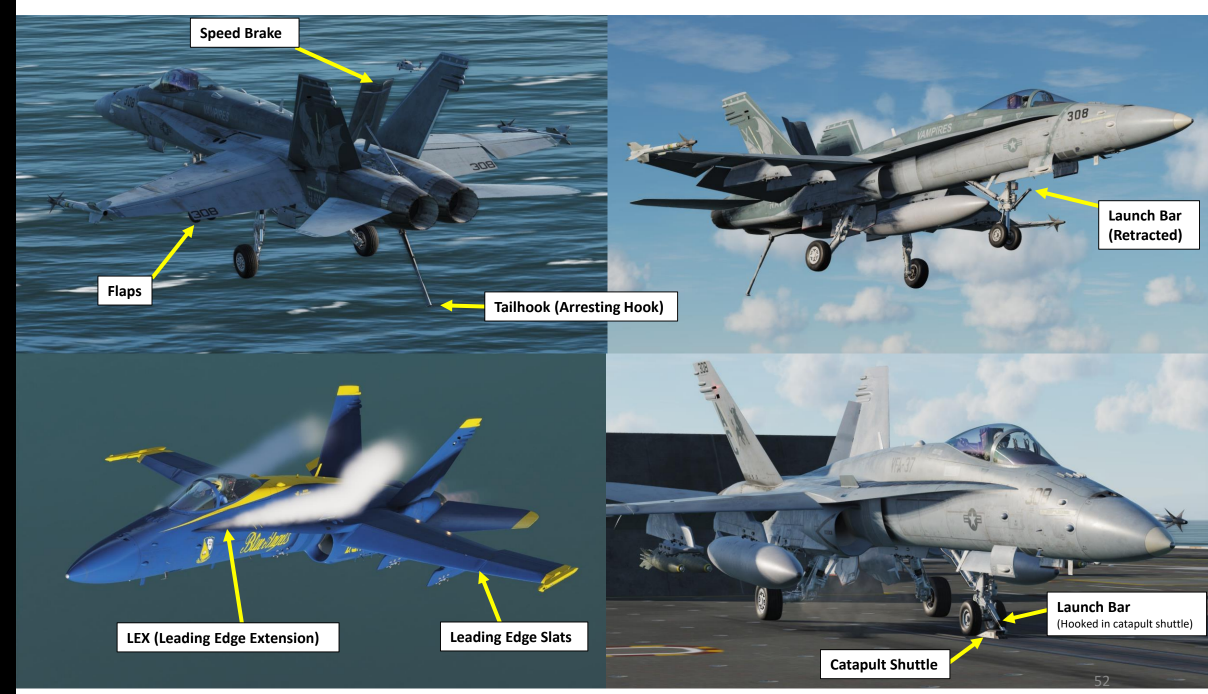


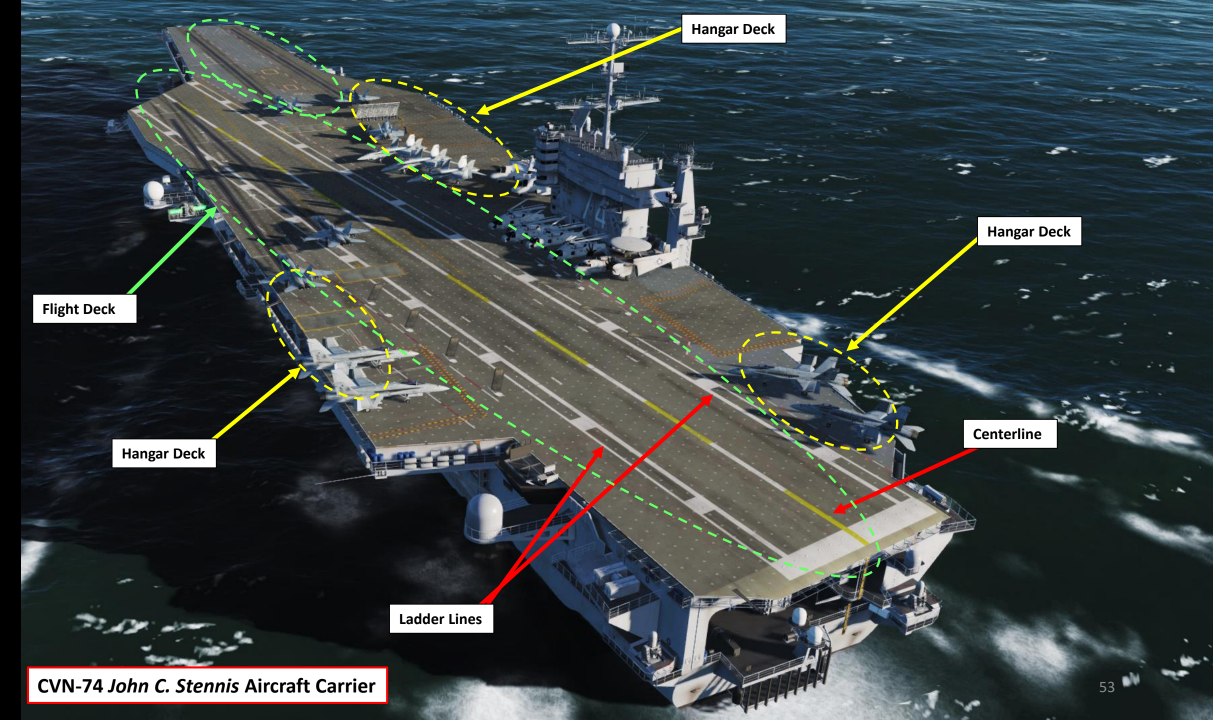


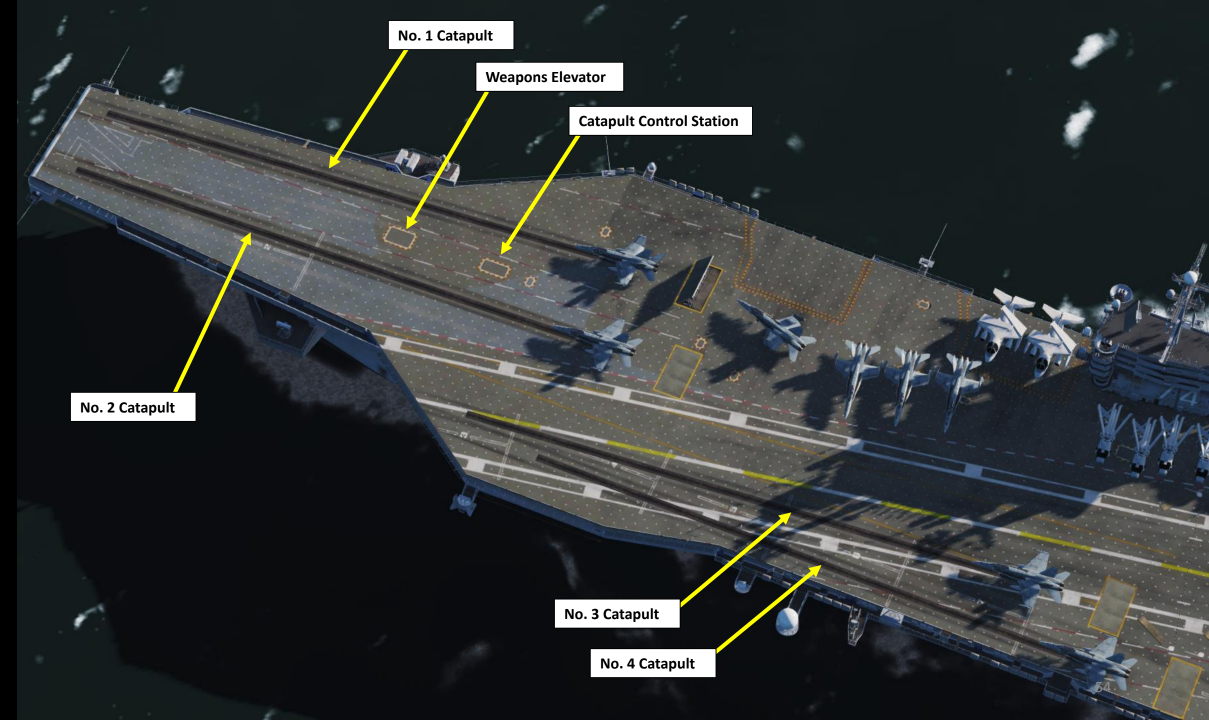
BACKY 51 PRODUCTIONS ©2018 Version 1.03









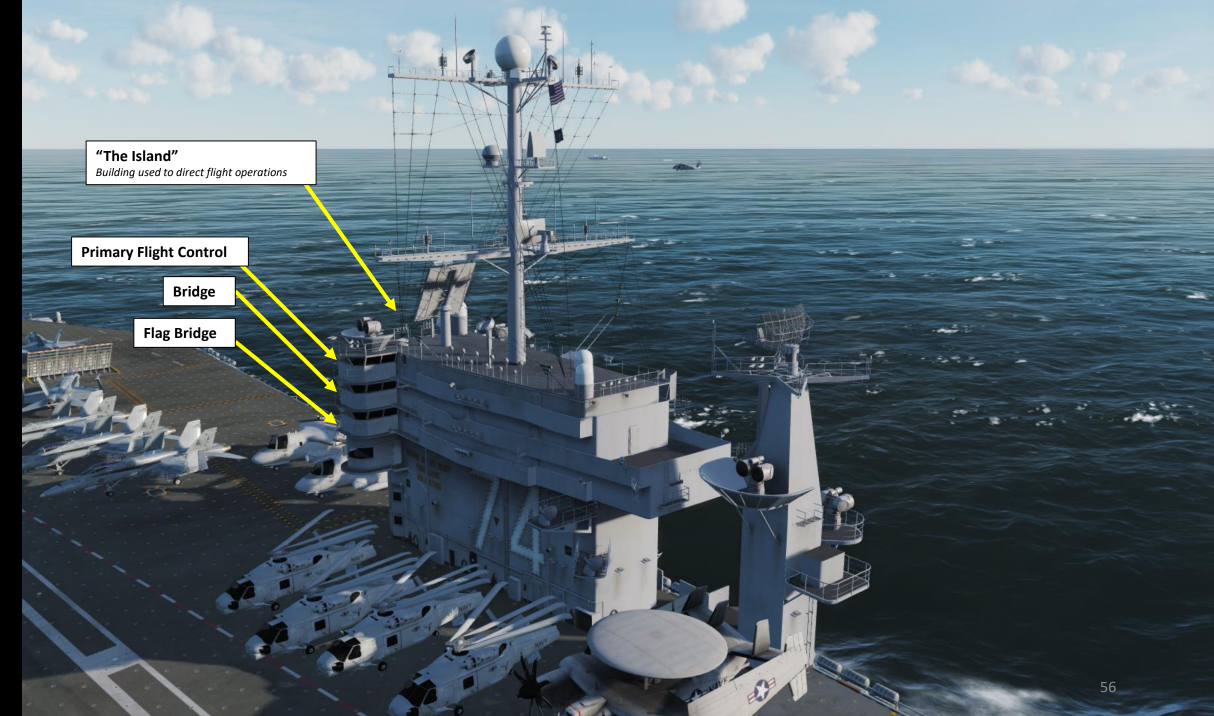


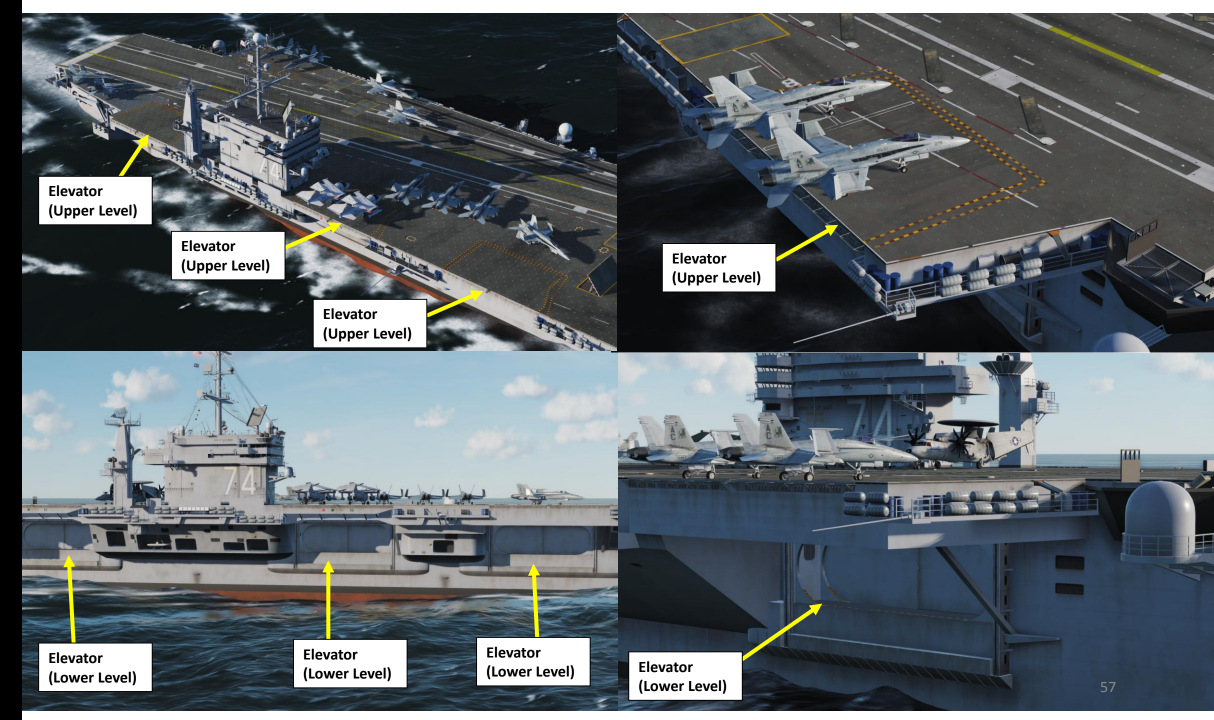
COCKPIT & EQUIPMEN \mathbf{C} PART

Steam Catapult Launch Rail

JBD (Jet Blast Deflector)

Deflects engine jet blast in order to not damage any aircraft or injure carrier crew. They also act as heat shields since many carrier-launched aircraft takeoff with afterburners on.





Arresting Wires

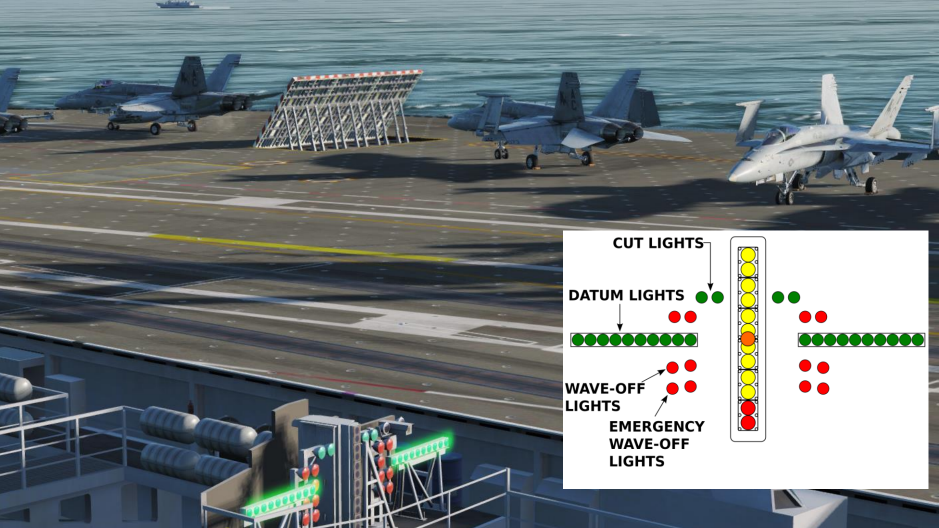
070

These wires are used to help the aircraft brake when landing on the carrier. The aircraft hook catches one of these wires and brings the aircraft to a full stop. When landing, you have to aim for the third wire. The first wire landing is a short landing, while a fourth wire landing is a long one.

70

070

072



IFLOLS (Improved Fresnel Lens Optical Landing System) Also called as "the ball" or "meatball", the IFLOLS is used as visual aid to land on the carrier.

PRE-START-UP

- 1. Set Ejection Seat Lever DOWN & ARMED Set Harness Lever - FWD
- 2. Parking Brake Lever ENGAGED
- 3. MASTER ARM switch SAFE

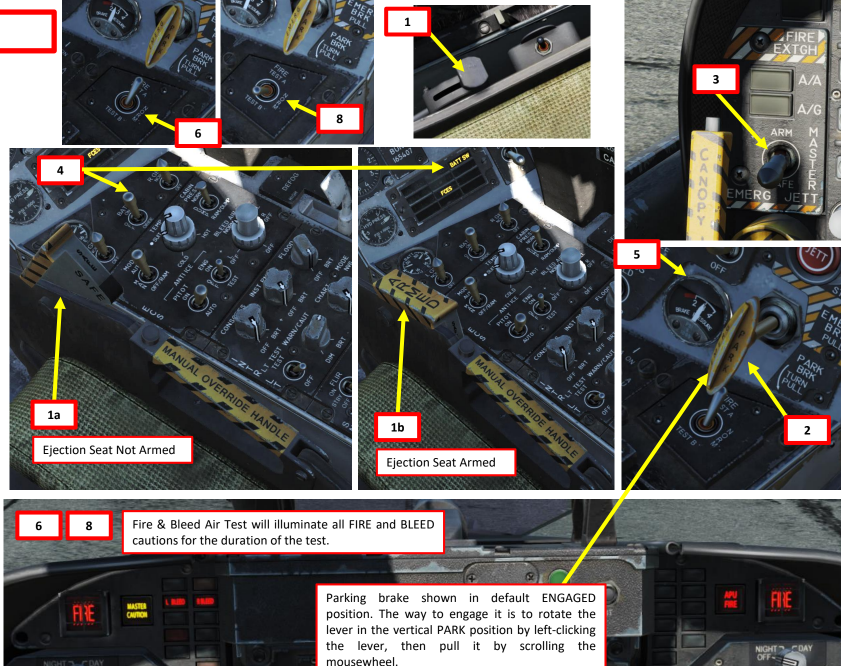
PROCEDUR

START-UP

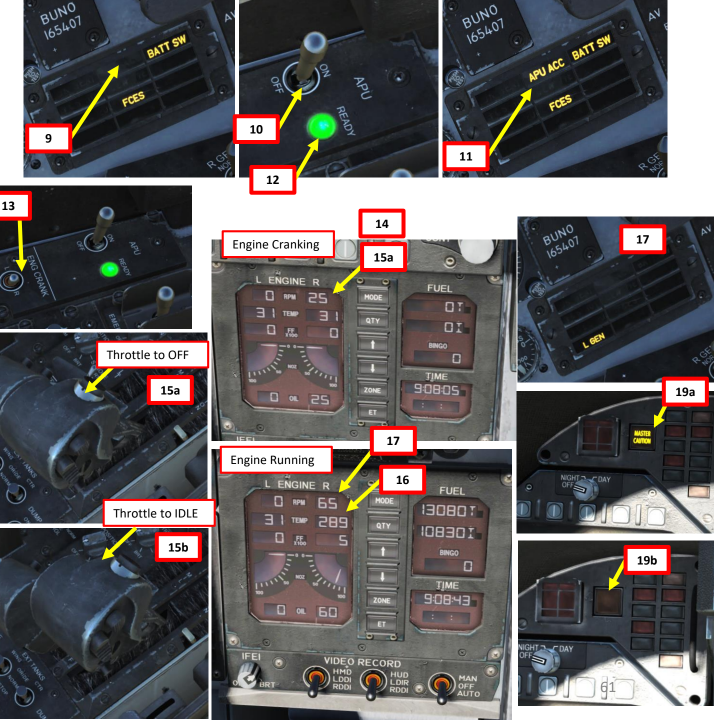
4

PAR

- 4. Battery Switch ON (Right Click) Note: This will power the engine igniters, canopy and IFEI (Integrated Fuel / Engine Indicator) panel.
- 5. Check that **hydraulic brake pressure** gauge displays at least **3000** psi
- (Optional) Right click and hold Fire & Bleed Air Test switch to the "Channel A" (Forward) position to start the Fire/Bleed Air Test for Detection Loop A.
 - Wait for the aural warnings sequence to finish before releasing the switch. The switch will be sprung back to the middle position on release. You should hear "Engine Fire Left, Engine Fire Left, Engine Fire Right, Engine Fire Right, APU Fire, APU Fire, Bleed Air Left, Bleed Air Left, Bleed Air Right, Bleed Air Right!"
 - Left and right engine bleed air switches will be automatically closed during and after the test. We will have to re-open them later on.
- (Optional) Cycle Battery switch to OFF (left click), then back to ON (right click) to rewind test audio tape. Alternatively, you can wait 10 seconds for the tape to rewind.
- (Optional) Left click and hold Fire & Bleed Air Test switch to the "Channel B" (Aft) position to start the Fire/Bleed Air Test for Detection Loop B. Wait for the aural warnings sequence to finish before releasing the switch. The switch will be sprung back to the middle position.



- 9. Verify that **no APU ACC** (Auxiliary Power Unit Accumulator) caution is visible on the Standby Caution Panel.
- 10. Left click on the **APU** switch to set it to **ON** (FWD) to start the APU (Auxiliary Power Unit)
- 11. Verify that the **APU ACC** caution is **visible** on the Standby Caution Panel and that the APU starts spooling up. In real life, the Plane Captain (PC) would give you this confirmation, but in DCS you can just listen for the APU spooling sound.
- 12. Once **APU green light** illuminates, the APU is now running. The APU will provides air pressure for the F404 engines' pneumatic ATS (Air Turbine Starter).
- 13. Start right engine first by setting Engine Crank switch R (RIGHT) using right-click.
 - Note: It's good practice to start the right engine since it provides most of the hydraulic pressure available for the brakes.
- **14. Right Engine cranking** will begin as the AMAD (Airframe Mounted Accessory Drive), which is pneumatically connected to the APU's starter, transmits power from the ATS to the engine. Engine RPM will rise to approx. 25 % RPM.
- 15. When **Right Engine RPM reaches 25 %**, press **RSHIFT+HOME** to move the right throttle from the OFF detent to the IDLE detent to open the fuel valves and introduce fuel. Igniters will kick in and trigger an engine lightoff.
- Verify that EGT (Exhaust Gas Temperature) does not exceed
 750 deg C until engine stabilizes at.
- 17. Wait for **Right Engine RPM** to stabilize around **60-65 %** RPM. Confirm that right generator is running by checking that the **R GEN** caution is **extinguished**.
- 18. During engine start, the GPWS (Ground Proximity Warning System) and Flight Controls voice alert system will do a BIT (Built-In Test). Don't worry, that's normal. You will hear "Roll Left, Roll Left! Flight Controls, Flight Controls!" and a "Deedle deedle" sound.
- **19. Reset MASTER CAUTION** pushbutton by pressing it.



PROCEDURE **START-UP** PART 4

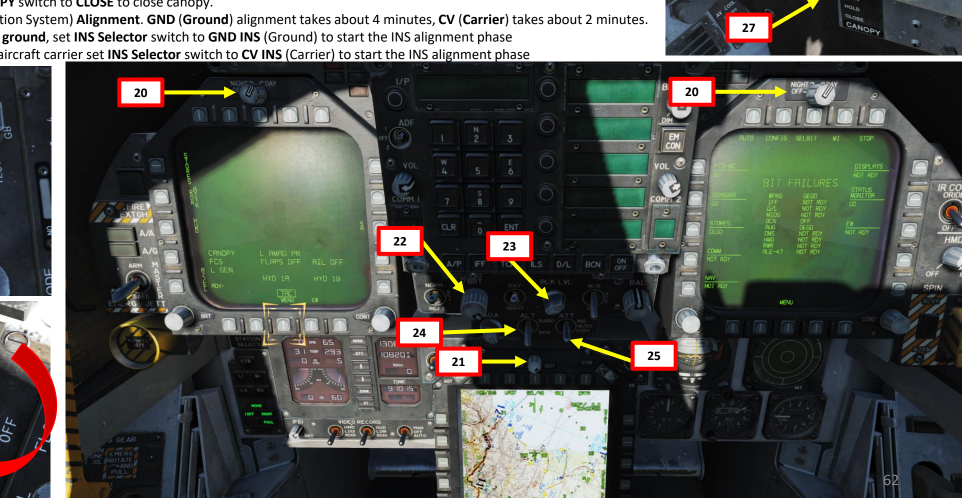
28

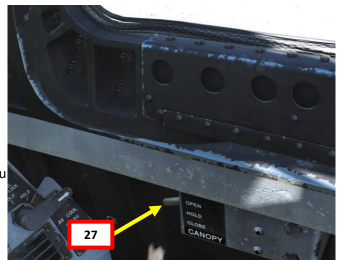
RAMIDUM

HOT B

START-UP PROCEDURE

- 20. Power Left and Right DDIs (Digital Display Indicator) by setting each DDI knob to DAY (right click).
- 21. Turn on AMPCD (Advance Multi-Purpose Color Display) by setting its Brightness knob to the right
- 22. Turn HUD brightness control lever right to power Heads-Up Display.
- 23. Turn **BLK LVL** knob to the **right**
- 24. Set ALT switch to RDR to use the radar altimeter as an altitude reference
- 25. Set ATT switch to AUTO
- 26. Right-click Bleed Air Switch to rotate it 360 degrees clockwise from NORMAL back to NORMAL to re-open engine bleed air valves. You should hear the ECS (Environmental Control System) kick in as engine bleed air valves open.
- 27. Left click and hold **CANOPY** switch to **CLOSE** to close canopy.
- 28. Start INS (Inertial Navigation System) Alignment. GND (Ground) alignment takes about 4 minutes, CV (Carrier) takes about 2 minutes.
 - a) If you are on the ground, set INS Selector switch to GND INS (Ground) to start the INS alignment phase
 - b) If you are on an aircraft carrier set INS Selector switch to CV INS (Carrier) to start the INS alignment phase





29. Verify that there are no cautions for engine 2 (like HYD 2A, HYD 2B, R GEN) 30. Set left DDI (Digital Display Indicator) to the FCS (Flight Control System) page

- a) Press the OSB (Option Select Button) under TAC (Tactical) MENU to select the SUPT (Support) MENU
- b) Press the OSB next to FCS
- 31. Press the MASTER CAUTION pushbutton two times to re-stack the cautions and advisories together. The FCS page will then be more visible.
- 32. The "X"s on the FCS page indicate a FCS system error. In our case, the errors are probably due to wing droop caused by the aircraft being parked for too long.

33a

SV2

L AMAD PR

FCS

HYD 1A

1234

- 33. Press the **FCS RESET** button to reset FCS faults. "X"s should disappear.
- 34. On the right DDI, the BIT FAILURES (Built-In Test) page is displayed. Press the **OSB** next to **STOP** to stop the indications from blinking.



34

STOP

DISPLAYS

NOT RDY

STATUS

NOT RDY

GO

SFLBIT

BIT FAILURES

WPNS IFF D/L MIDS BCN AUG DMS HMD RWR ALE-47

DEGD NOT RDY NOT RDY NOT RDY OFF DEGD NOT RDY

CONFIG

AUTO

FCS-MC GO

SENSORS

STORES

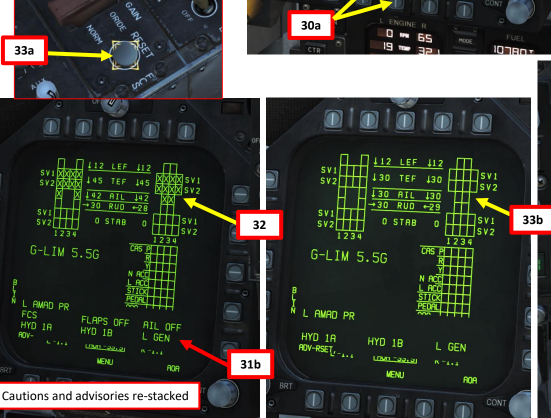
DEGD

COMM NOT RDY

NOT RDY

GO





- 35. Hold the **LIGHTS TEST** switch to test lights. Make sure cautions illuminate properly, then release the switch.
- 36. Start left engine first by setting Engine Crank switch L (LEFT) using left-click.
- 37. Left Engine cranking will begin as the AMAD (Airframe Mounted Accessory Drive), which is pneumatically connected to the APU's starter, transmits power from the ATS to the engine. Engine RPM will rise to approx. 25 % RPM.
- 38. When Left Engine RPM reaches 25 %, press RALT+HOME to 38a move the left throttle from the OFF detent to the IDLE detent to open the fuel valves and introduce fuel. Igniters will kick in and trigger an engine lightoff.
- 39. Verify that EGT (Exhaust Gas Temperature) does not exceed 750 deg C until engine stabilizes at.
- 40. Wait for Left Engine RPM to stabilize around 60-65 % RPM. Confirm that left generator is running by checking that the L GEN caution is extinguished.





OIL

ENGINE R

RPM

TEMP

FF

OIL

60

Engine Running

Engine Cranking

Э

40

39

60

65

60

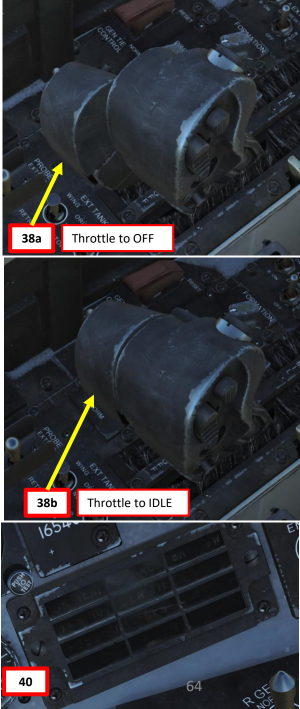
EE2

5

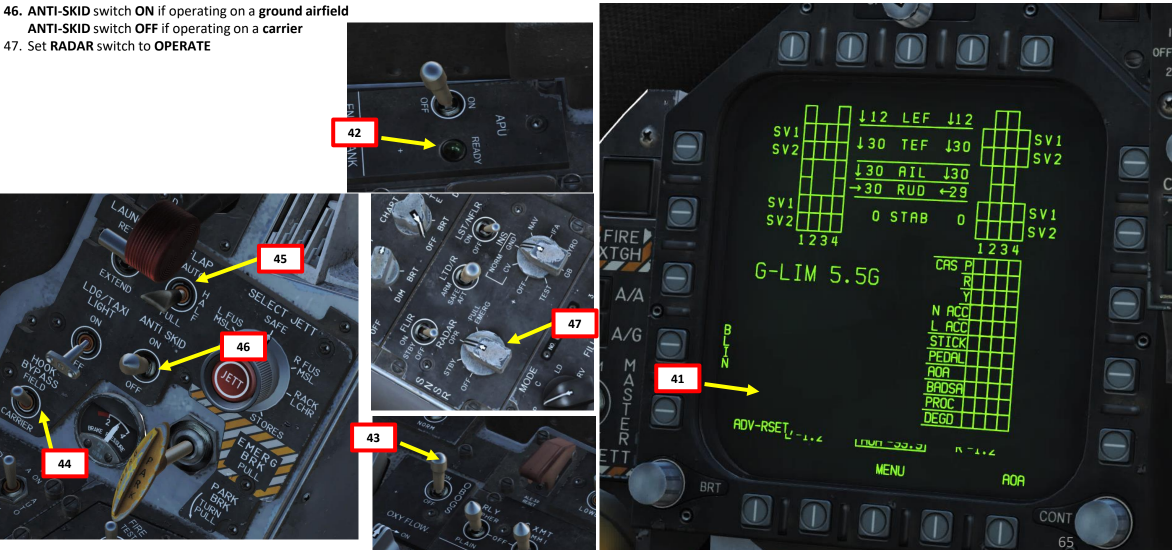


BINGO

Π



- 41. Verify that there are no cautions for engine 1 (like HYD 1A, HYD 1B, L GEN)
- 42. Following the second engine start, the APU (Auxiliary Power Unit) will shutdown automatically approximately 1 minute after both engines are stabilized to IDLE.
- 43. Set **OBOGS** (On-Board Oxygen Generating System) switch **ON**
- 44. Set **HOOK BYPASS** switch to **FIELD** if operating on an airfield or to **CARRIER** if operating on an aircraft carrier.
- 45. Set **FLAPS** lever to **HALF**



48. Run FCS BIT Test

PROCEDUR

START-UP

4

PART

- a) On the BIT FAILURES page, click the OSB next to FCS-MC to enter the Flight Control System – Mission Computer Built-In Test page
- b) MC1 and MC2 status should be GO. FCSA and FCSB status should be PBIT GO. This means the FCS BIT Test needs to be performed.
- c) Press and hold "Y" key binding to hold the FCS BIT switch to ON (UP) position.
- d) While FCS BIT switch is held (Y), press the OSB next to "FCS" to start the FCS BIT test. FCSA and FCSB status will be "IN TEST" for the duration of the test.
- 49. Flight controls will move for the duration of the test. Test will be complete when the **FCSA and FCSB status will be GO**.

	- /.	NIGHT - DAY OFF-	0	
	O			
48a	AUTO	CONFIG SELBIT MI	STOP	T
	FCS-MC GO SENSORS GO STORES DEGD COMM	BIT FAILURES WPNS DEGD IFF NOT RDY D/L NOT RDY MIDS NOT RDY BCN DFF AUG DEGD DMS NOT RDY HMD NOT RDY HMD NOT RDY RWR NOT RDY RWR NOT RDY RUR	DISPLAYS NOT RDY STATUS MONITOR GO EW NOT RDY	
	NOT RDY NAV NOT RDY			0.
		MENU	CONT	
	BRT		•	





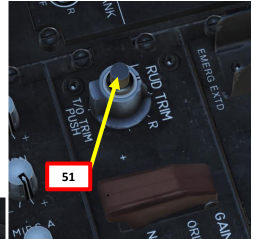


Flight control surfaces will move automatically during FCS BIT Test

48d

- 50. Set ZULU time in the cockpit. On the AMPCD, press the **OSB** next to the **TIMEUFC**. Then, go on the UFC (Up-Front Controller) and press the **OSB** next to **ZTOD** to display ZULU time on the Heads-Up Display.
- 51. Press the **T/O TRIM** button to set the aircraft trim for takeoff configuration.
- 52. Set **PITOT HEAT** switch **AUTO** (only use ON in case of icing conditions on ground since AUTO inhibits Pitot Heat on ground to maximize available power on takeoff)
- 53. You can monitor the INS (Inertial Navigation System) Ground Alignment progress on the AMPCD. The GRND QUAL timer displays the time remaining in seconds.
- 54. Once OK appears next to GRND QUAL, the INS alignment is complete. Then, set the **INS selector to NAV**

54b





53

INS ALIGNMENT time

remaining (seconds)





55. Set HUD repeater on the left DDI

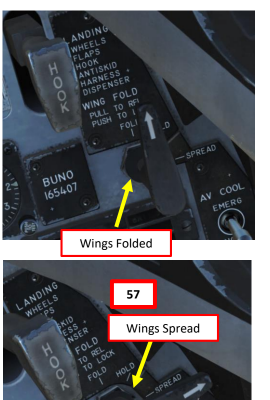
- a) Press the OSB next to MENU to enter the TAC page
- b) Press the OSB next to HUD
- 56. Set FCS page on right DDI
 - a) Press the OSB next to MENU twice to enter the FCS page
 - b) Press the OSB next to FCS
- 57. Verify that WINGS FOLD lever is in the SPREAD position (they may be folded if you start from an aircraft carrier). If wings are folded, just right click on the lever to set it to SPREAD, wait for the wings to deploy all the way and confirm visually that the wings are deployed properly. Then, scroll mousewheel to push the WING FOLD lever IN (PUSHED). The WING UNLK caution should disappear on the HUD Repeater once wings are spread and locked.

Wings Unlocked

WING UNLK

ADV-BIT, SKID,





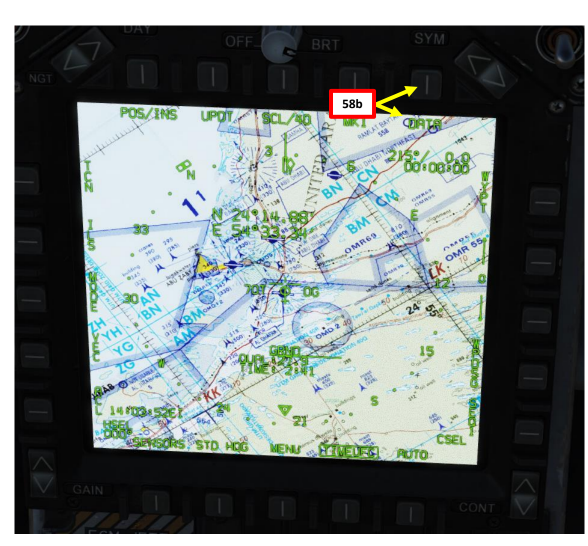
BUN0 55407

OFF OAY		NIGHT - DAY
		SV1 SV2 <u>130 AIL 130</u>
		SV1 SV2 1234 t12 STAB t12 1234 sv2 1234 sv2
≪ -1.1 5LJ5		G-LIM 5.66
	A/P IFF TCN ILS D/L BCN ON	B STICK
M M 04:05:32E10L	NORM BRT DAY BLK LVL W/B BAL	
FE R JETT 15L MENU		L-1.1 (A0A-99.9) R-1.1 MENU A0A
	REJ 2 NIGHT ATT ATT ATT ATT ATT ATT ATT ATT ATT A	
	HDG	
	DAY OFF BRT SYM	$-((\bigcirc)))$
		68

- 58. Verify Aircraft Position (Waypoint 0)
 - a) Press F10 to open map and set your mouse cursor over your aircraft position. Map coordinates will appear in the upper left of the screen.

COORDINATES (deg, minutes, sec): 24 °14'53" North 54 °33'20" East

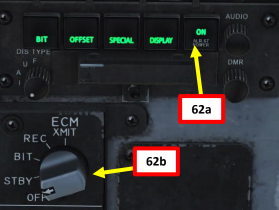
- b) On the AMPCD, press the OSB next to DATA
- c) In the WYPT (Waypoint) page, see the WYPT 0 (aircraft position) coordinates and make sure that they match.

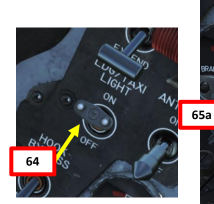






- 59. Set **Radar Altimeter** warning index to **200** ft if you intend to takeoff from a ground airfield (shore) or **80** ft from a carrier.
- 60. Uncage Standby Attitude Indicator. Red flag should be removed.
- 61. Set **BINGO FUEL** (minimum fuel needed to return to base) based on your mission profile by using the UP or DOWN arrow buttons on the IFEI panel. Usually I set 8000 lbs.
- **62. Press** the **ALR-67 PWR** button to power the Radar Warning Receiver (RWR) and set ECM selector to STBY.
- 63. Set STROBE switch ON, POSITION LIGHTS switch to BRT and FORMATION LIGHTS to BRT.
- 64. Set LANDING/TAXI light switch ON (UP)
- 65. Left click on **Parking Brake lever** to **disengage** it (PUSHED = DISENGAGED).







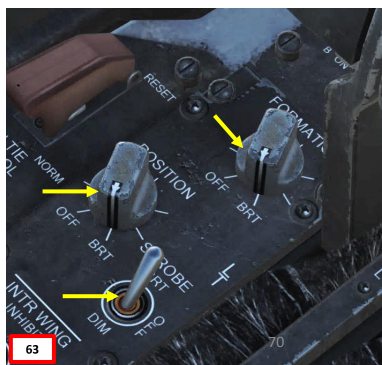




Parking Brake Engaged (Out/Pulled)







PROCEDURE START-UP PART 4

START-UP PROCEDURE

- 66. Remove **chocks** if installed (this is usually the case when operating on an aircraft carrier)
 - a) Make sure your canopy is open to communicate to the ground crew
 - b) Press "\" (communication menu binding) to contact ground crew
 - c) Press "F8" to select "Ground Crew"
 - d) Press "F4" to select "Wheel Chocks"
 - e) Press "F2" to "Remove Wheel Chocks".





3. Main. Ground Crew. Wheel chocks F1. Place F2. Remove **66e**

Fil. Previous Menu Fi2. Exit





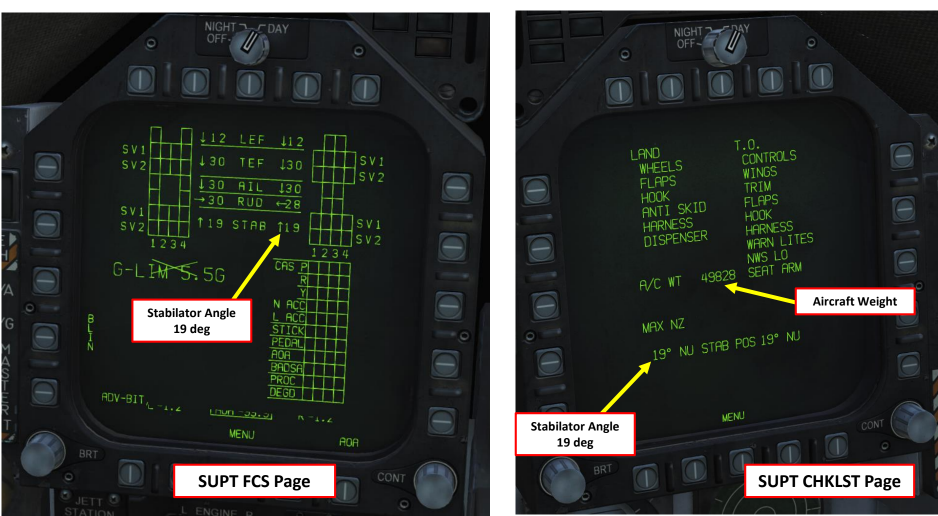
- **67.** If operating from a carrier, the takeoff trim button set previously will have adjusted the stabilators at around 12 degrees nose up, which is not optimal for catapult takeoffs. Adjust takeoff trim with the **stabilator trim** on your HOTAS **as per the table shown to the right**. As an example, for a weight of 49828 lbs, we would set our stabilator to 19 deg nose up.
 - Note 1: You can consult your stabilator angle on the SUPT (Support) FCS (Flight Control System) page
 - Note 2: You can consult your weight on the SUPT (Support) CHKLST (Checklist) page
 - Note 3: The Max Takeoff Weight of the Hornet is 51,900 lbs

CATAPULT LONGITUDINAL TRIM

WEIGHT BOARD	NOSE UP TRIM
44,000 LBS AND BELOW	16 °
45,000 - 48,000 LBS	17 °
49,000 LBS AND ABOVE	1 9 °

NOTE

AIRCRAFT BEING LAUNCHED AT GROSS WEIGHTS OF 43,000 LBS AND ABOVE SHOULD TRIM BY 3 $^{\circ}$ NOSE UP IF ADVISED TO EXPECT 10 KNOTS OR LESS EXCESS ENDSPEED.



SHORE TAKEOFF

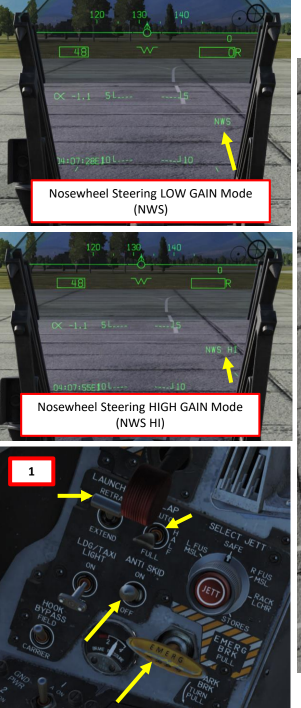
- Ensure Anti-Skid Switch is set to ON (UP Position), and Flaps are HALF (MIDDLE position), chocks are removed, Launch Bar is RETRACTED and Parking Brake is released
- 2. Throttle up and start taxiing
- 3. Aircraft is steered using the nosewheel steering (NWS), controlled with rudder pedals.
 - The default NWS LOW GAIN Mode allows +/- 16 deg and is displayed as NWS on the HUD.
 - The NWS HIGH GAIN Mode allows +/- 75 deg steering, which is useful on aircraft carriers or small spaces. You can activate it by pressing and holding the «Undesignate /Nosewheel Steer Switch» (key binding: « S ») button on your HOTAS. This steering mode is displayed as NWS HI on the HUD.

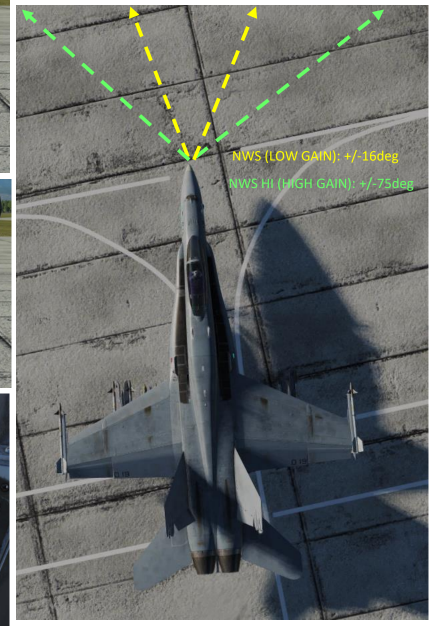


PART 5 – TAKEOFF

Paddle Switch (Nosewheel steering disengage, Autopilot disengage & G-limiter override switch)

> Undesignate / Nosewheel Steering Button











SHORE TAKEOFF

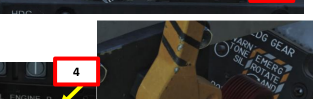
- 4. Once lined up on the runway, hold brakes and throttle up to 80 % RPM
- 5. Release brakes and set throttle fully forward to engage afterburners
- 6. When reaching approx. 150 kts, hold stick back to set an aircraft pitch of 7 degrees AoA
- 7. Once you have a positive climb, raise landing gear up before reaching 240 kts
- 8. Set Flaps lever AUTO

633 18 580 31 IE 31 IE

98 . 98

9. Set ALTITUDE Switch to BARO once reaching an altitude of 3000 ft to use Barometric Altitude as a reference for your HUD.







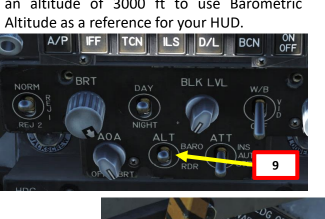
150 kts Airspeed, hold stick back to 7

deg AoA (Angle of Attack)

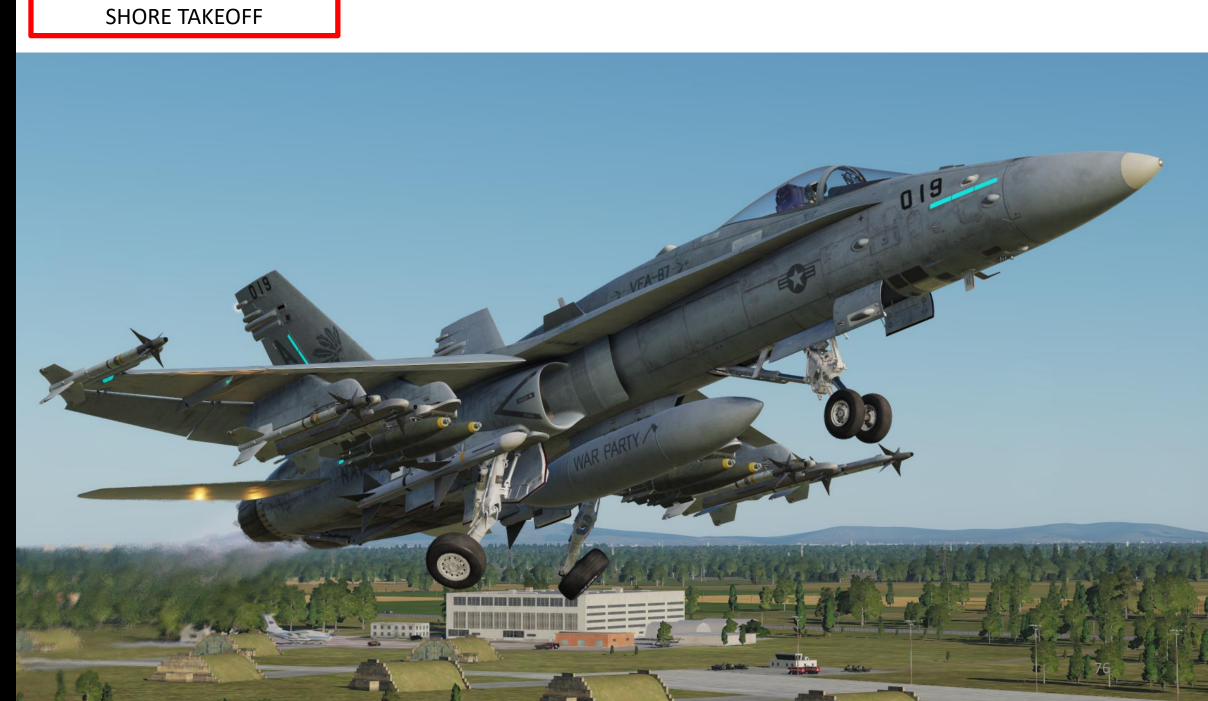
6a



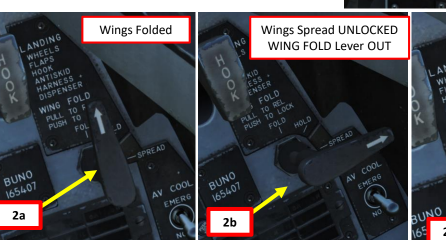








- 1. Make sure the INS alignment was done with the INS Selector switch to CV. With CV mode, the alignment will take its positional data directly from the carrier. Once alignment is finished, remember to verify that the INS Selector switch is set back to NAV.
- To save space on the carrier deck, aircraft wings are often folded after each flight. Make sure wings are SPREAD & LOCKED instead of FOLDED. To spread wings:
 - a) Right click on the WING FOLD lever and set it to SPREAD
 - b) Wait for the wings to deploy properly
 - c) On your HUD Repeater, you should see WING UNLK. This means that wings are spread out but not locked.
 - d) Push the WING FOLD lever forward (scroll mousewheel) to lock the wing actuators.
 - e) Verify that the WING UNLK caution has disappeared and you should be good to go.





WING UNLK

70B

Wings Spread LOCKED

WING FOLD Lever IN

COOL

48

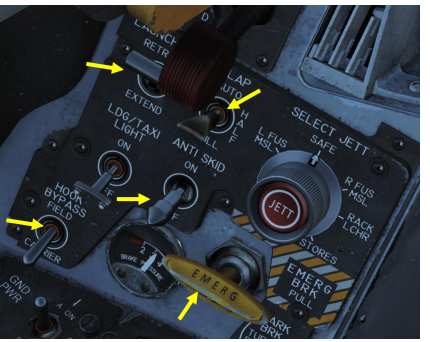
RSFT

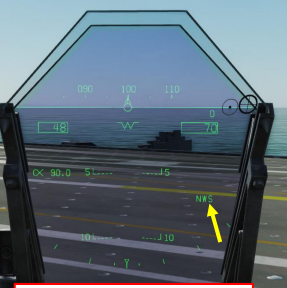
2c





- 3. Ensure Anti-Skid Switch is set to OFF (Down Position), and Flaps are HALF (MIDDLE position), chocks are removed, Launch Bar is RETRACTED, HOOK BYPASS is set to CARRIER and Parking Brake is released
- 4. Throttle up and start taxiing
- 5. Aircraft is steered using the nosewheel steering (NWS), controlled with rudder pedals.
 - The default NWS LOW GAIN Mode allows +/- 16 deg and is displayed as NWS on the HUD.
 - The NWS HIGH GAIN Mode allows +/- 75 deg steering, which is useful on aircraft carriers or small spaces. You can activate it by pressing and holding the «Undesignate /Nosewheel Steer Switch» (key binding: « S ») button on your HOTAS. This steering mode is displayed as NWS HI on the HUD.
 - Note: If the Launch Bar is deployed, NWS is disengaged





Nosewheel Steering LOW GAIN Mode (NWS)



Nosewheel Steering HIGH GAIN Mode (NWS HI) NW5 (LOW GAIN): +/-16deg NWS HI (HIGH GAIN): +/-75de



- Line up with the Catapult Shuttle (as shown in picture). Typically, a ground crew would help us taxi to the right spot, but In our case we can cheat using the "F2" view or by using a wingman to guide us.
- 7. Set LAUNCH BAR switch to EXTEND
- Once lined up with the shuttle, press "U" ("Landing On Carrier" binding) to hook Launch Bar into the Catapult Shuttle.
- 9. Once launch bar is hooked up with the shuttle, set LAUNCH BAR switch to RETRACT. The hydraulic pressure sets the bar to stick the shuttle, and the shuttle holds it in place mechanically. A spring then allows the bar to flip as soon as the aircraft has left the shuttle and off the end of the deck.









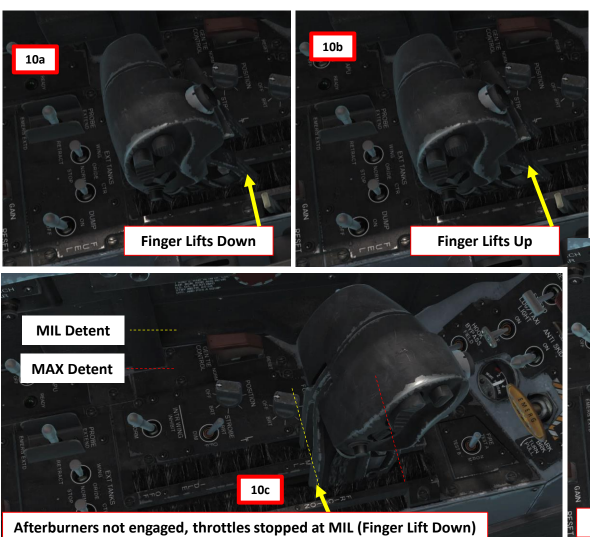
019

Launch Bar (Hooked in catapult shuttle)

8a

Catapult Shuttle

10. Throttle up fully forward to engage afterburners and let go of the flight stick. Take note that <u>if the arrestor hook or launch bar is down</u>, an afterburner lockout system helps guard against inadvertent afterburner selection. The way to engage afterburners in that case is to either raise the finger lifts (press 0 & 9) and throttle up to MAX OR apply a force of approximately 32 pounds (not simulated) before the throttles can be moved to MAX. If finger lifts are not raised, the throttle will be stopped at MIL instead of MAX.



CONTROL OPTIONS						
F/A-18C Sim All		Reset category to default		Clear category	Sa	Save
Action		Category	Keyboard		OTAS W	
Throttle Finger Lift (Both) - UP/DOWN		Throttle Quadrant, H	HOTAS	JOY_BTN11		



10d

81

Afterburners engaged, throttles stopped at MAX (Finger Lift Up)

- 11. Once afterburners kick in, the catapult will launch you off the deck. The FCS (Flight Control System) will automatically set your flight control surfaces to the best climb attitude.
- 12. Once you have a positive climb, take back control of the flight stick.
- 13. Raise landing gear up before reaching 240 kts
- 14. Set Flaps lever AUTO

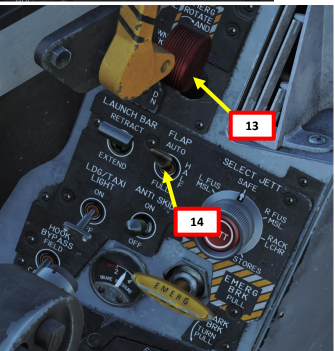
TAKEOFF

ഗ

PART

15. Set ALTITUDE Switch to BARO once reaching an altitude of 3000 ft to use Barometric Altitude as a reference for your HUD.

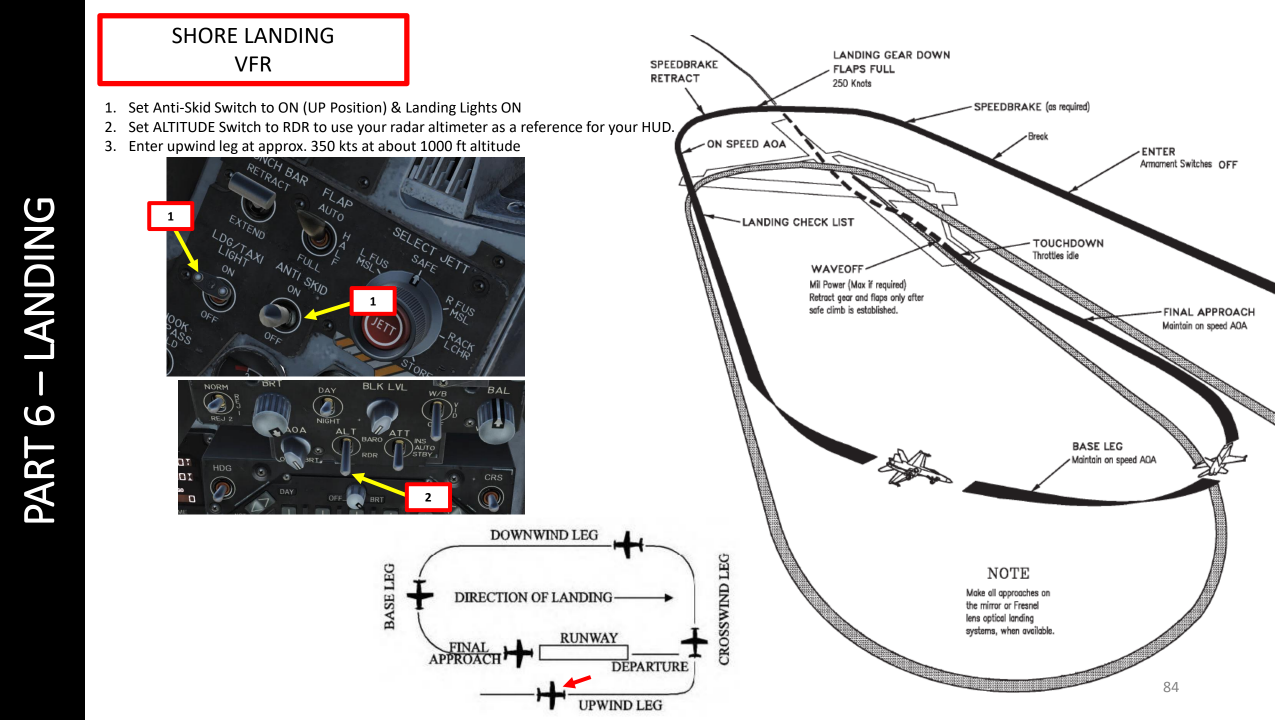






11



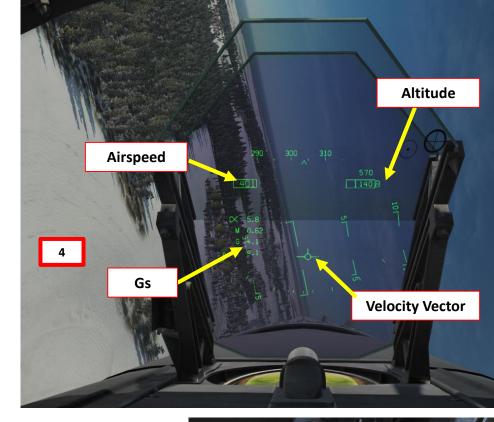


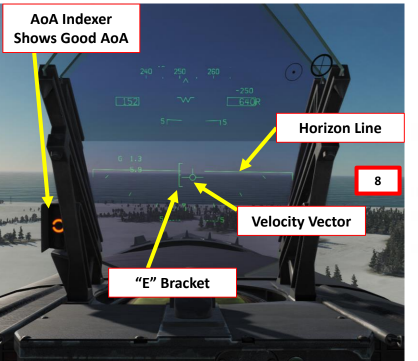


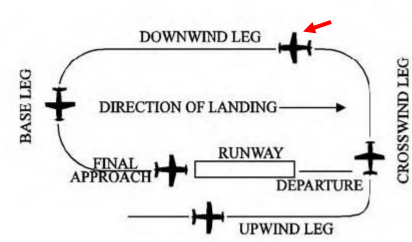


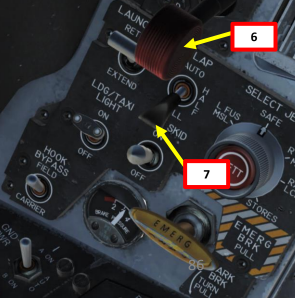
SHORE LANDING VFR

- 4. When turning left from the upwind leg to the crosswind leg, try to pull a number of Gs that is 1 % of your airspeed (i.e. 3.5 G turn if going at 350 kts) while maintaining your velocity vector on the horizon line. This should line up your downwind leg to about 1.2 nm away from the runway.
- 5. Slow down to 250 kts and fly at 600 ft
- 6. Set Landing Gear Lever DOWN
- 7. Flaps Lever FULL (DOWN)
- 8. As you enter downwind leg, slow down to ON SPEED AOA by setting the velocity vector in the middle of the "E" bracket on the HUD using elevator trim and throttle input. You should reach an airspeed of about 140-150 kts for an AoA (Angle of Attack) to 8.1 deg approx. Make sure to maintain your 600 ft altitude by keeping the velocity vector on the horizon line. The AoA Indexer will also give you a good reference if you have the correct Angle of Attack or not.



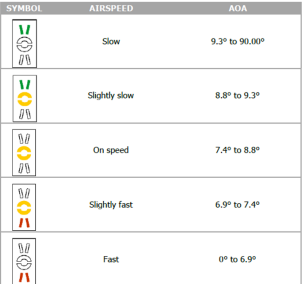


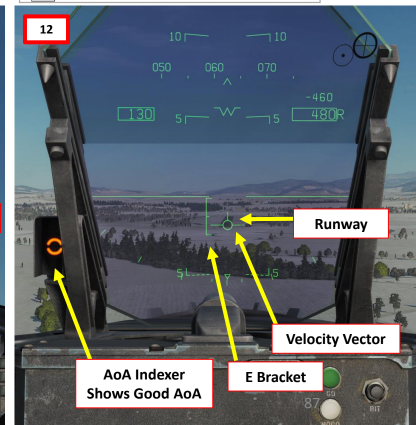




SHORE LANDING VFR

- 9. When turning to base leg, start a 30-degree bank while maintaining the Velocity Vector and the E bracket just below the horizon line. Maintaining the 600 ft altitude will require you to adjust the throttle constantly.
- 10. When lined up with the runway, set velocity vector on the runway and keep it there. Keep your velocity vector pointed on the runway with your flight stick, and control your glide slope and angle of attack with your throttle. That's called flying "pitch for speed, power for altitude".
- 11. Don't check your speed, if you have a good AoA and velocity vector, you'll be on speed.
- 12. Once AoA Indexer shows that you are ON SPEED (orange donut) and that your velocity vector is on the runway, just let yourself touchdown on the runway. It will feel like a controlled crash into the ground; that's normal.

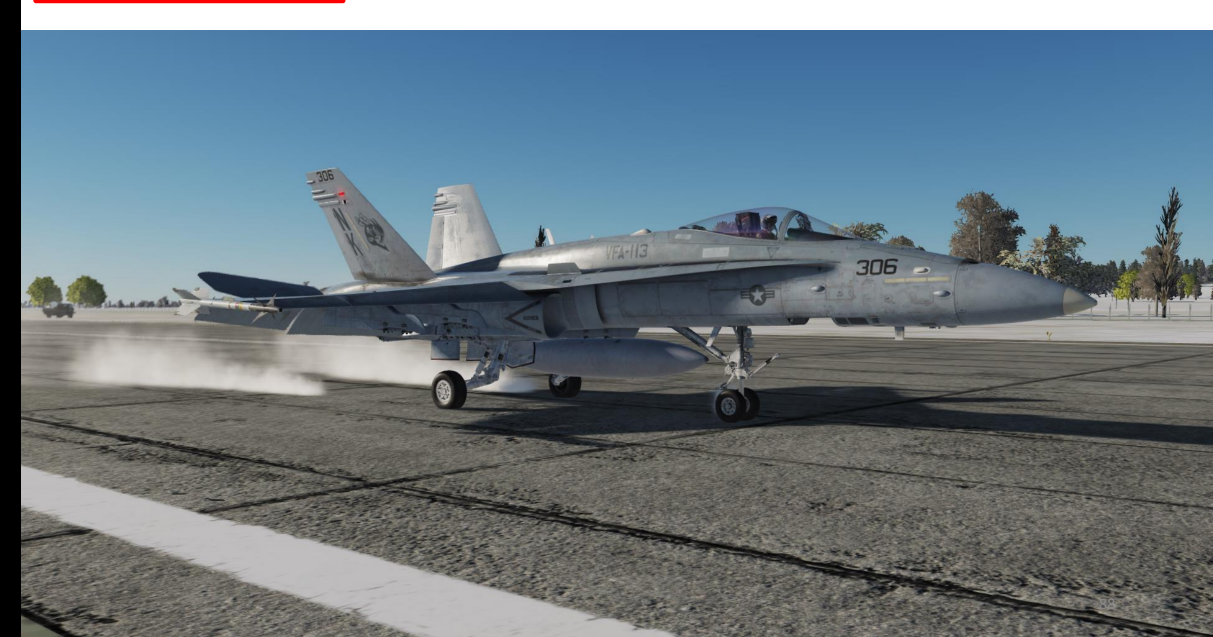












A "case 1 recovery" is simply a fancy term to qualify what kind of landing you perform.

<u>CASE I</u>: occurs when flights are anticipated to not encounter instrument conditions during daytime departure/recovery, and the ceiling and visibility around the carrier are no lower than 3000 ft and 5 nm.

<u>CASE II</u>: occurs when flights may encounter instrument conditions during day time departure/recovery, and the ceiling and visibility in the carrier control zone are no lower than 1000 ft and 5 nm.

<u>CASE III</u>: occurs when flights are expected to encounter instrument conditions during a departure/recovery because the ceiling or visibility around the carrier is lower than 1000 ft and 5 nm, or for night departures/recoveries.

The procedure to land on a carrier is in fact quite similar to the procedure shown in the SHORE LANDING tutorial. The only things that change is that the runway is moving, may pitch up and down and is much smaller. Here is a couple of videos I recommend you watch before attempting a carrier landing:

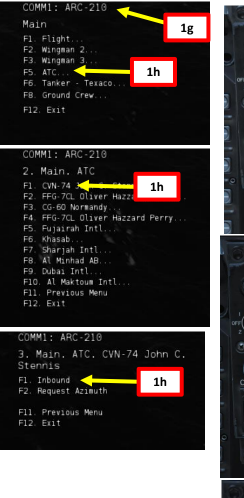
- Carrier Landing Tutorial by Matt Wagner: <u>https://www.youtube.com/watch?v=TuigBLhtAH8</u>
- Carrier Landing Tutorial by Jabbers: <u>https://youtu.be/Im-M3VUy-_I</u>
- Carrier Landing Discussions by F/A-18 Pilot A.E.W.: https://www.youtube.com/channel/UCNvV27UZkl8W-jvMA-iGqyQ
- Carrier Ops Instructional by F/A-18 Pilot Lex Talionis: <u>https://youtu.be/bLOZJ0tpzRs</u>
- Carrier Operations by Redkite: <u>https://www.youtube.com/watch?v=LMJ1Y57qtjl</u>

VHFFLS NTNGS FL APS TRIM Θ FI APS e ARN LITES e SEAT ARM 32017 A/C WT e MAX NZ 1° NU STAB POS 1° NU Aircraft Weight **SUPT CHKLST Page**

Note: The maximum weight allowable for a carrier landing is 33,000 lbs. If you are too heavy, you can either fly around to burn fuel, jettison fuel or jettison your ordnance. Your current weight is accessible through your Support CHKLST page.

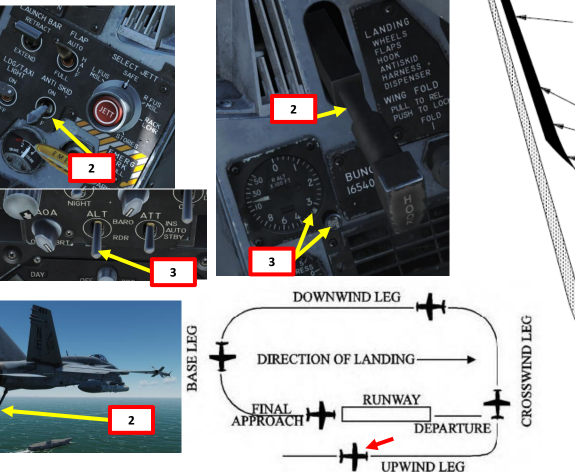
- 1. Contact Carrier to turn on the lights
 - a. Left click on the COMM1 knob to pull it and select COMM1 Radio
 - b. Scroll mousewheel on COMM1 Radio Channel Selector to M (Manual) Mode
 - c. Press the OSB next to AM or FM to select the FM frequency (":FM" will appear when selected)
 - d. Press CLR on the UFC to clear current frequency
 - e. Type "127500" on the UFC to set carrier radio frequency 127.5 MHz
 - f. Press ENT on the UFC to enter this frequency
 - g. Press the COMM switch COMM1 on your throttle to contact the carrier (RALT+\)
 - h. Go in F5 AT5 menu, then to the CVN-74 menu, then to the F1 Inbound menu.
 - i. And that's it, the carrier is now illuminated.

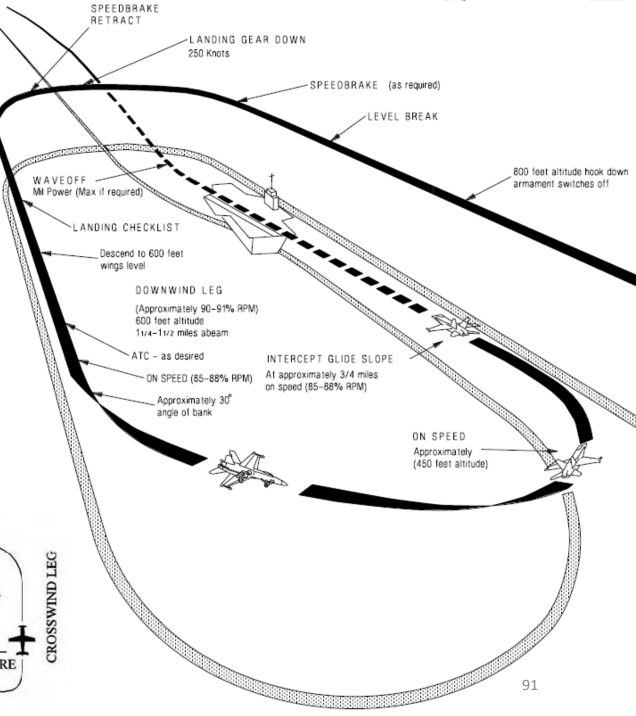






- 2. Set Anti-Skid Switch to OFF (Down Position), Hook Lever DOWN, Hook Bypass Switch to CARRIER, and Landing Lights ON
- 3. Set ALTITUDE Switch to RDR to use your radar altimeter as a reference for your HUD and set radar altimeter index to 370 ft or 320 (as you prefer). You use 370 ft to remind you that you need to make the ball call or 320 ft to make sure you have the proper altitude when 3/4 nm from the carrier.
- 4. Enter upwind leg at approx. 350 kts and 800 ft altitude

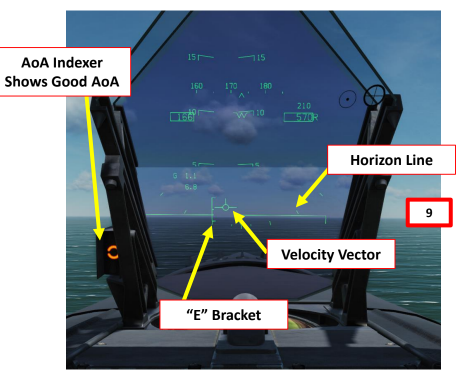


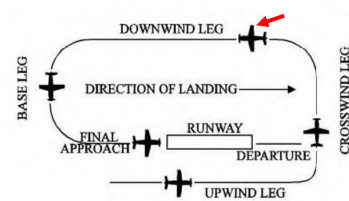


ΠO



- 5. When turning left from the upwind leg to the crosswind leg, try to do pull a number of Gs that is 1 % of your airspeed (i.e. 3.5 G turn if going at 350 kts) while maintaining your velocity vector on the horizon line. This should line up your downwind leg to about 1.2 nm away from the runway.
- 6. Slow down to 250 kts at fly at 600 ft
- 7. Set Landing Gear Lever DOWN
- 8. Flaps Lever FULL (DOWN)
- 9. As you enter downwind leg, slow down to ON SPEED AOA by setting the velocity vector in the middle of the "E" bracket on the HUD using **elevator trim** (super important) and throttle input. I cannot stress it enough: make sure you are properly trimmed. You should reach an airspeed of about 140-150 kts for an AoA (Angle of Attack) to 8.1 deg approx. If you fail to trim to 8 degrees, your AoA will be off and you will be fighting the fly-by-wire system all the way to landing. Make sure to maintain your 600 ft altitude by keeping the velocity vector on the horizon line. The AoA Indexer will also give you a good reference if you have the correct Angle of Attack or not.





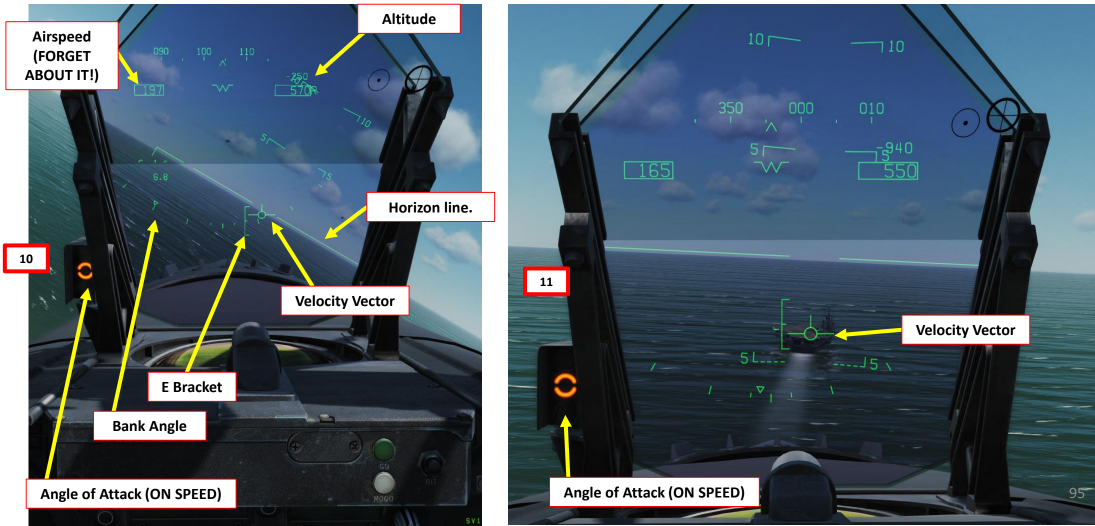


Once flying abeam the ship on the downwind leg, start your approach turn when your wing meets the ship's Rounddown.

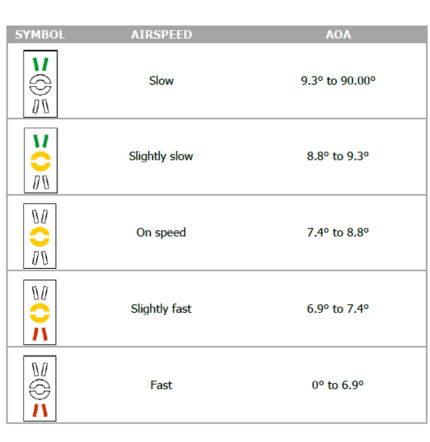
Groove (Short Final)

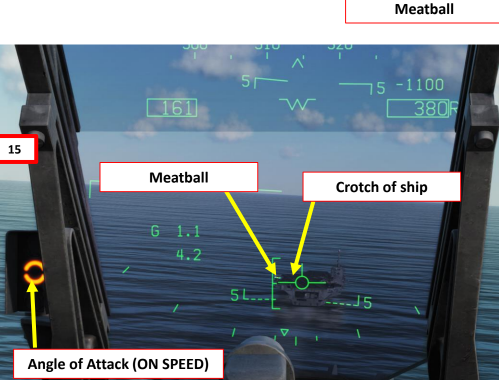
Rounddown

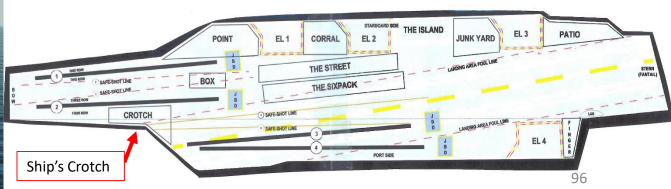
- 10. When turning to base leg, start a 30-degree bank while maintaining the Velocity Vector and the E bracket just below the horizon line. Maintaining the 600 ft altitude will require you to adjust the throttle constantly. Forget about your airspeed: just focus on maintaining altitude and bank angle.
- 11. When lined up with the ship, you will be entering the "groove" (short final).
- 12. Once wings are level, you would normally "call the ball". Example: "403, Hornet Ball, 3.0". (Side number of your Hornet, Aircraft Type, "Ball", Fuel State/Remaining in thousands of pounds). The LSO (Landing Signal Officer) would then respond with "Roger Ball" and then give you corrections to land properly.



- 13. When entering the groove (final), if you set up your turn correctly the velocity vector should be lined up with the crotch of the ship. This is called "Spotting the Deck", and you should **NOT** use this as a reference to land. **Use the meatball, E bracket and the AoA Indexer instead as a reference** (see next page), and control your glide slope and angle of attack with your throttle. That's called flying "pitch for speed, power for altitude".
- 14. Don't check your speed, if you have a good AoA, you'll be on speed.
- 15. Once AoA Indexer shows that you are ON SPEED (orange donut) and that your velocity vector is on the runway, just let yourself touchdown on the carrier. <u>DO NOT FLARE</u>. Ever. It will feel like a controlled crash into the deck; that's normal. <u>Don't use brakes either</u>.







But what is "**the ball**" (or "meatball"), exactly? In fact, it's the IFLOLS (Improved Fresnel Lens Optical Landing System), which acts a bit like PAPI lights but for aircraft carriers. The color of the lights you see will depend on what your angle with the lights and will tell you your glide slope, or in other words "if you need to add or reduce power". The lights that will matter the most are the vertical center lights.

- If you see the bottom red lights ("Atomic Sunrise"), you're about to hit the back of the ship. Throttle up and go around!
- If you see a centered orange light, you're on the ball and should catch a wire.
- If the ball is high, this means you should reduce power very slightly.
- If the ball is low, you need to add power
- Avoid making large power corrections and stay lined up as much as possible.
- Overall, keep your eyes glued to your AoA Indexer and the "ball". It will tell you what to do.

a similar

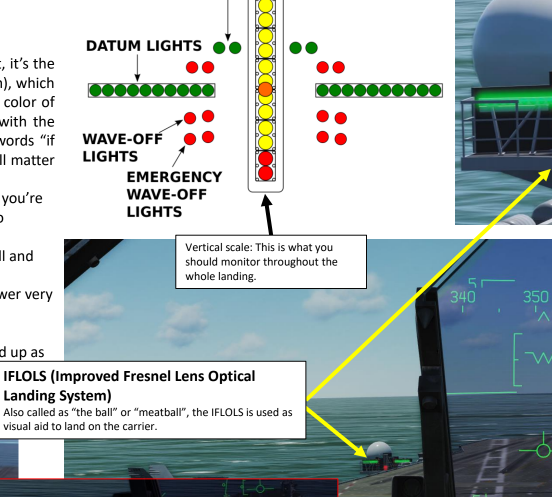
Stay lined up

Maintain an energized ball High ball is better than a low ball No large power corrections

At the start 1 ball vertically is 16ft

At the ramp 1 ball vertically 1ft but is 14ft of deck travel

AoA Indexer: provides a similar function to the IFLOS.



CUT LIGHTS

That picture shows the AoA Indexer telling me that I am too fast and the meatball telling me I am too low. It will not tell me that I am too far left of lineup though.

PART 6 – LANDING

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- 13. You should aim for the third arrestor wire. First and second wires indicate a short landing, while the fourth wire indicates a long landing.
- 14. Once you touch the deck, throttle up to MIL power (just before afterburner detent). This will make sure that you have enough power to go around if your hook misses an arrestor wire (this is what we call a "bolter") or you catch a wire and it snaps.
- 15. Once the aircraft has come to a full stop, throttle down, raise arrestor hook, set flaps UP, fold wings and taxi to the nearest parking area. The WING FOLD lever needs to be pulled first (scroll mousewheel), then rotated left to FOLD (left click).







CARRIER LANDING LSO (LANDING SIGNAL OFFICER)

You can also roleplay in multiplayer as the "**LSO**" (Landing Signal Officer), you can! You can select the LSO camera by pressing "LALT+F9". The camera can be moved and zoomed in or out using LCTRL+[Numpad *] or LCTRL+[Numpad /]

You can help the pilot line up properly for landing by giving him corrective commands like "Come right for lineup, Come Left, You're high, (Add) Power". Once the pilot has landed, you can also give him a "grading" based on how he landed.

There is a cool LSO mod by the VFA-113 Stingers that gives you a slick overlay: LSO Mod Link: <u>www.VFA-113.com</u> LSO Mod Video: <u>https://www.youtube.com/watch?v=vDG1_v1CJVI</u>



Landing Grade: (LOX) (/IM) (HCDIC) (SAR) OK

(LOX) - Little low start (/IM) - Little fly through up in the middle (HCDIC) - Little high come down in close (SAR) - Little settle at the ramp GRADE: OK

() = A Little
= A Lot (you don't want these)
Now this is probably generous
(FAIR may be more appropriate, but this is my video...OK?)





CARRIER LANDING LSO COMMUNICATIONS & GRADING

The VFA-113 Stingers have a short course on LSO & Carrier Landing Grading LSO Training Course Link: <u>https://youtu.be/BbMw4PcvMyY</u>

BOX GRADING START: "ROGER BALL" INSIDE BLACK BOX : OK 4pt OUTSIDE BLACK BOX : FAIR 3pt OUTSIDE RED BOX : NO GRADE 2pt BOX GRADING END: "IN CLOSE" OUTSIDE RED BOX : CUT 1µL (WAVE-OFF! WAVE-OFF! WAVE-OFF!) NO BALL CALL - or - BOLTER : NO GRADE 2.5pt

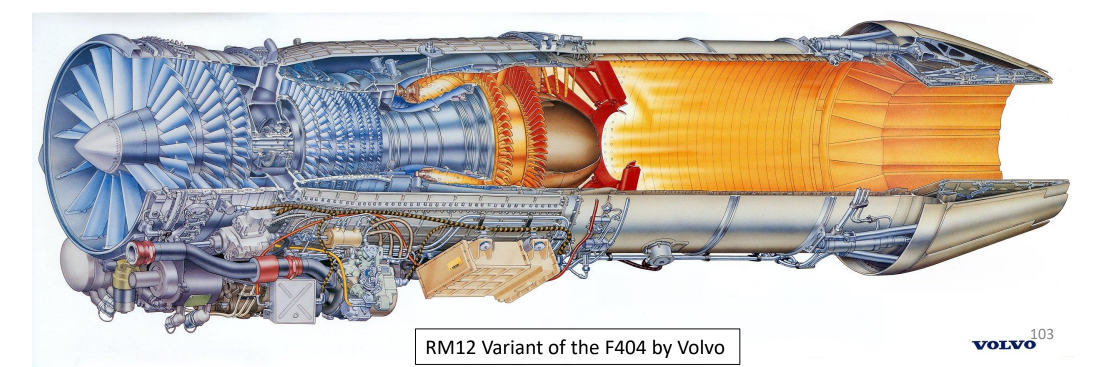
'Paddles Contect' '3/4 mile call the ball'	You are abeam the LSO platform, begin your final turn You are at 3/4 mile, can you see the meatball?	Color legend: Virtual LSO
'304 Hornet Ball 4.5'	I am - Modex / Aircraft type / Meatoall is accuired / Fuel state Add 'AUTO' if using Auto-Throttle LSO may direct you to disengage ATC with 'GO MANUAL'	Pilot Human LSO
'Roger Ball'	LSO clears aircraft to continue approach - GFADING START	0
'You're high' 'POWER' 'Right for lineup' 'Come left' 'Easy with it'	Aircraft is above glideslope Aircraft is be ow glideslope - ADD POWER Bank right to centerline Bank left to centerline Your power corrections are excessive	ALIGN
'in Close'	Aircraft at the ramp - GRACING STOP	- Contractor
'Yoo're fast7 slow' 'BURNER!' 'WAVE-OFF!'	Aircraf: AOA is incorrect SELECT AFTERBURNER EXECUTE WAVEQFF	,
'Bolter'	Aircraft missed all the Arrestor Wires	

GENERAL ELECTRIC **F404**-GE-402 ENGINE

The Legacy "Charlie" Hornet is powered by two General Electric F404-GE-402 afterburning turbofan engines, which are able to provide 11,000 lbf (49 kN) of thrust each dry, 17,750 lbf (79.0 kN) with afterburner.

GE developed the F404 for the F/A-18 Hornet, shortly after losing the competition for the F-15 Eagle's engine to Pratt & Whitney, and losing the Lightweight Fighter (LWF) competition to the Pratt & Whitney F100 powered YF-16. For the F/A-18, GE based the F404 on the YJ101 engine they had developed for the Northrop YF-17, enlarging the bypass ratio from .20 to .34 to enable higher fuel economy. The engine was designed with a higher priority on reliability than performance. Cost was the main goal in the design of the engine.

GE also analyzed "throttle profiles" and found that pilots were changing throttle settings far more often than engineers previously expected; putting undue stress on the engines. GE also sought with the F404 a design that would avoid compressor stalls and other engine failures, and would respond quickly to control inputs; a common complaint of pilots converting from propeller planes to jets were that early turbojets were not responsive to changes in thrust input. Due to a fan designed to smooth airflow before it enters the compressor, the F404 has high resistance to compressor stalls, even at high angles of attack. It requires less than two shop visits per 1,000 flight hours and averages 6,500 hours between in-flight events. It also demonstrates high responsiveness to control inputs, spooling from idle to full afterburner in 4 seconds. The engine contains an in-flight engine condition monitoring system (IECMS) that monitors for critical malfunctions and keeps track of parts lifetimes.



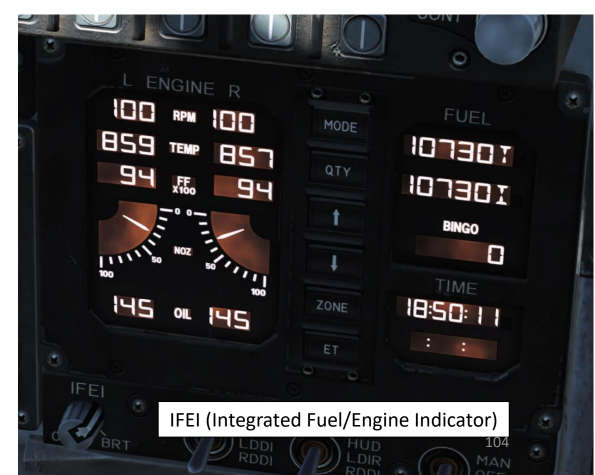
GENERAL ELECTRIC **F404**-GE-402 ENGINE

Keep in mind that even if the engine response is qualified as "quick" by modern standards, the engine spool time has a non-negligible lag time. This becomes apparent when landing on a carrier, where throttle input is critical in order to control your descent and glide slope.

Another peculiarity of the Hornet is that the reheaters (afterburners) can only be monitored with the nozzle angle and the afterburner sounds. The fuel flow indication does <u>not</u> give you the added fuel flow injected to the jet pipe downstream of (i.e. after) the turbine to the afterburner section. You can monitor engine parameters on the DDI ENG Support page and on the IFEI (Integrated Fuel/Engine Indicator) panel.

Additionally, the ATC (Automatic Throttle Control) system is a two-mode auto-throttle system that automatically maintains angle of attack (approach mode) or airspeed (cruise mode) by modulating engine thrust in the range of FLIGHT IDLE through MILITARY power. We will come back to the ATC in the « Autopilot » section of this guide.

	OFF-OFO	
00000000	34 INLET TEMP 34 104 N1 RPM 104 100 N2 RPM 100 859 EGT 857 9454 FF 9454 31 NOZ POS 31 149 OIL PRESS 149 0.0 VIB 0.0 14 FUEL TEMP 14 5.51 EPR 5.51 359 CDP 359 TDP TDP	IR OF SF
	4242 CONT	
	ENG DDI Support Page	
		NO



TK 4

L/R WG

L/R EXT

CL

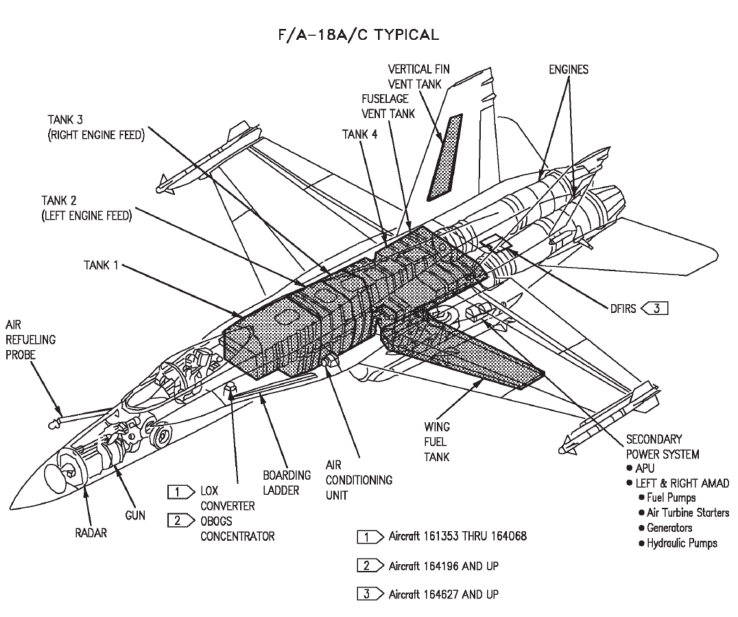


Fuselage Fuel Tank (No. 4)

Left/Right Wing (Wet) Fuel Tank

Left/Right External Fuel Tanks

Centerline External Fuel Tank



ENGINE RELIGHT PROCEDURE

If one of your engines happens to flame out during flight, you can restart it using a cross-bleed start. Bleed air is compressed air used for (among other things) engine start, and is normally provided for starting by the APU (Auxiliary Power Unit). Cross-bleed simply means air supplied across from one running engine to start the other.

- 1. Set flamed out engine throttle to IDLE or above.
- 2. Adjust aircraft airspeed to 350 kts or more. Maintaining a high airspeed will allow windmilling (air flow driving the engine compressor blades) to maintain an engine RPM between 12 % and 45 %, facilitating engine start. Windmill restart attempts made after RPM has degraded to 0 % may require up to 450 kts to obtain 12 % RPM for ignition.
- 3. Make sure that you are flying below 25000 ft.
- 4. Set ENG CRANK Switch to start flamed out engine
- 5. In case of a failed engine cross-bleed start, an engine restart with the APU as the bleed air source can be use as the last alternative.







FCS: Flight Control System

The primary flight controls are the ailerons, twin rudders, differential/collective leading edge flaps, differential/collective trailing edge flaps and differential/collective stabilators. position the control surfaces. Stick and rudder feel are provided by spring cartridges. Although there is no aerodynamic feedback to the stick and rudder pedals, the effect is simulated by flight control computer scheduling of control surface deflection versus pilot input as a function of flight conditions.

Normally, inputs to the hydraulic actuators are provided by the two flight control computers (FCC A and FCC B) through the full authority control augmentation system (CAS). A direct electrical link (DEL) automatically backs up the CAS. DEL is normally a digital system but has an analog mode for backup aileron and rudder control. If digital DEL fails, a mechanical link (MECH) automatically provides roll and pitch control through a direct mechanical input from the stick to the stabilator actuators. MECH bypasses both flight control computers and the stabilator actuator servo valves.

Flight control deflections can be monitored on the DDI FCS (Flight Control System) page. This page monitors all four FCS channels and "X"s means a sub-system channel failure, or when the control surfaces droop after the aircraft has been on the ground for a while. In that case, the FCS RESET button resets these faults.

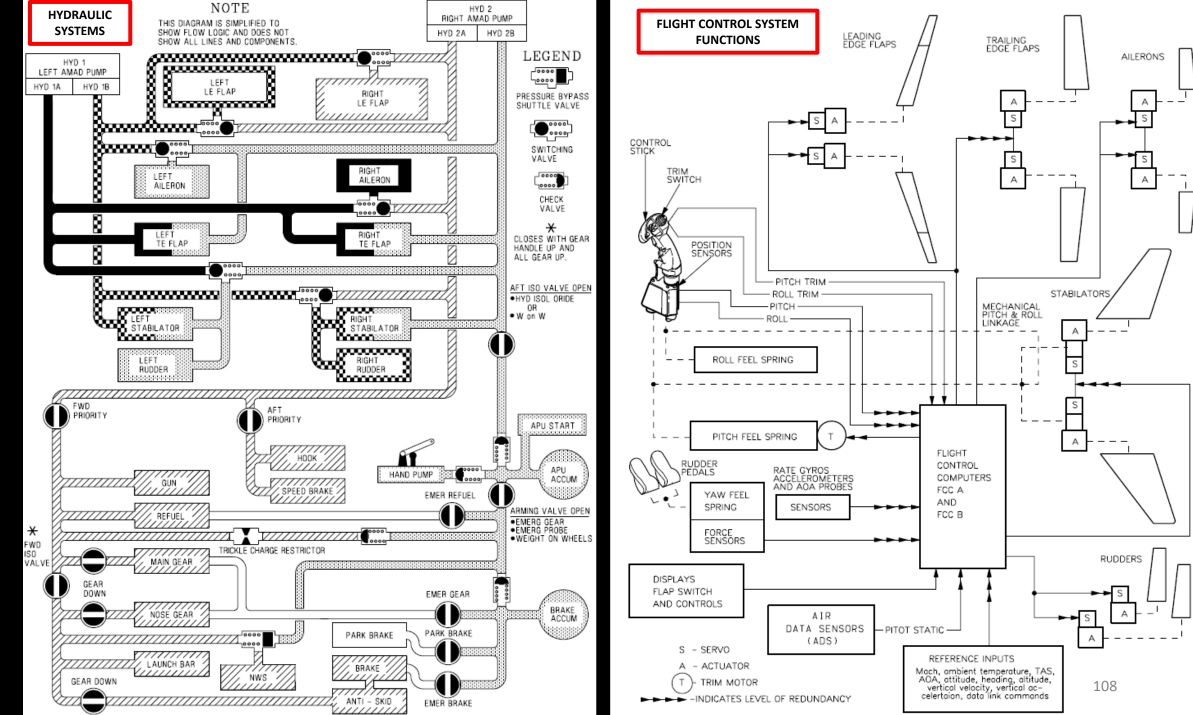
G LIMITER

The F/A-18 has a "G Limiter", which can override flight controls to prevent the exceedance of any load limit.

- The aircraft design load limit is +7.5 g at 32,357 lbs gross weight
- Below 44,000 lbs gross weight, the positive symmetrical command limit is calculated based on fuel state and stores loading.
- Above 44,000 lbs gross weight, the positive symmetrical command limit is fixed at +5.5 g.
- Negative symmetrical command limit is fixed at -3.0 g at all gross weights and stores loading

Note: the G Limiter can be overridden by momentarily pressing the paddle switch with the control stick near full aft. Command limit G is then increased by 33 %. A G-LIM OVRD caution is displayed and the MASTER CAUTION light and tone come on.





AERODYNAMICS 3 FLIGH⁻ $\mathbf{0}$ PAR

SRM (SPIN RECOVERY MODE)

The spin recovery system, when engaged, puts the flight controls in a spin recovery mode (SRM), which gives the pilot full aileron, rudder and stabilator authority without any control surface interconnects. The leading edge flaps are driven to 33 deg down and the trailing edge flaps are driven to 0 deg. The SRM will also give you a stick direction to recover from the spin.

If Spin Recovery Switch is in NORM, spin recovery mode is engaged when:

- Airspeed is at 120 +/- 15 kts
- Sustained, uncommanded yaw rate
- Stick is placed in the direction indicated on the DDI spin recovery display

Note: The flight controls revert to CAS (Control Augmentation System) any time the stick is placed in the wrong direction (i.e. prospin), the airspeed increases above 245 kts or the yaw rate decreases to less than 15 deg / sec.

If Spin Recovery Switch is in RCVY, spin recovery mode is engaged when:

• Airspeed is at 120 +/- 15 kts

Note: The flight controls revert to CAS when airspeed increases above 245 knots, but full authority prospin controls can be applied with the switch in RCVY and spin mode engaged.



INTRODUCTION TO SENSORS

The F/A-18C Hornet is by definition one of the most versatile aircraft when it comes to armament and sensors. Sensors will come gradually as Early Access goes on, so this section will be fleshed out as updates from Eagle Dynamics come. Here is an overview of how the Hornet can "see" the outside world.

- AN/APG-73 Air-to-Air Radar: pulse-Doppler, lookdown/shoot-down radar with both BVR (Beyond Visual Range) and close in ACM (Air Combat Maneuvering) modes of operation.
 - Modes currently implemented are RWS (Range While Scan), STT (Single Target Track) and ACM (Air Combat Maneuvering).



Not yet implemented:

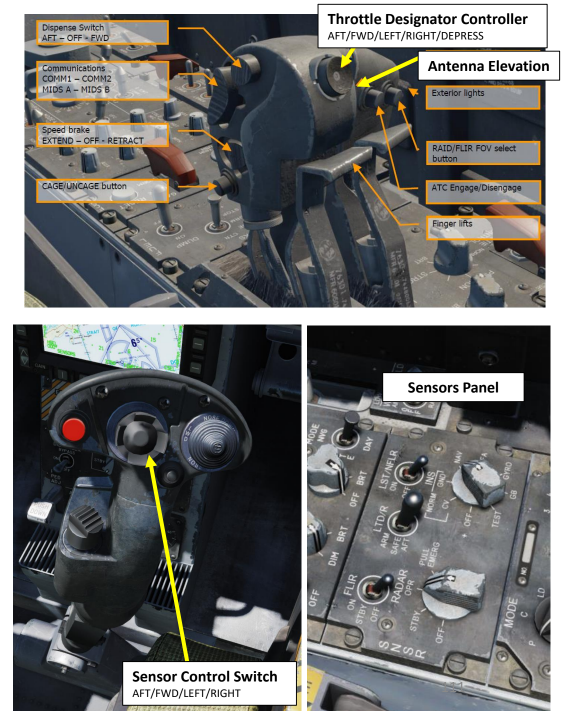
- AN/ASQ-228 ATFLIR Targeting Pod: Targeting system developed to provide precision strike capability. Target designation is achieved by using a laser designator/range finder or an infrared laser marker, which can be created by the pod itself. It is also capable of displaying a FLIR (Forward-Looking Infrared) thermal imagery.
- **AMG-65F/G Maverick** Seeker Head feed: Maverick air-toground missiles have seeker heads that have video capability and that can be used as supplemental sensors.

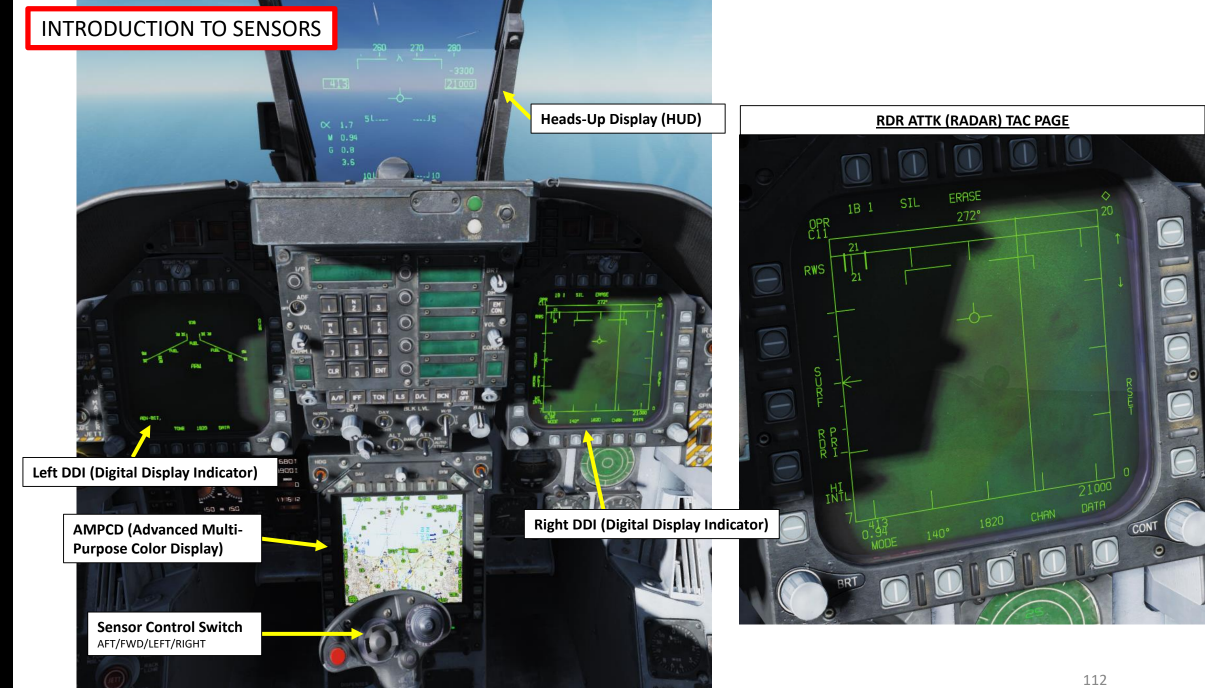


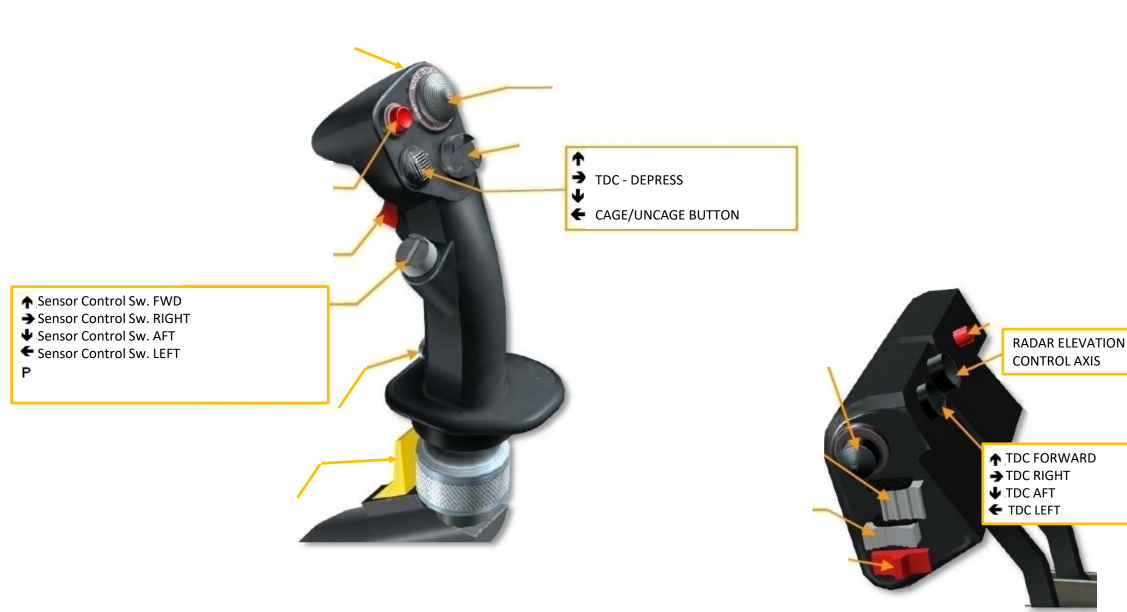
INTRODUCTION TO SENSORS

This section will introduce you to various sensors. You will get the « what », but the « how » will be demonstrated later in the Weapons section since the use and application of sensors will make more sense to you once you start using them for a specific purpose. Just keep in mind that your sensors can be monitored from the HUD (Heads-Up Display) and various displays, while they can be operated from the HOTAS stick and throttle.









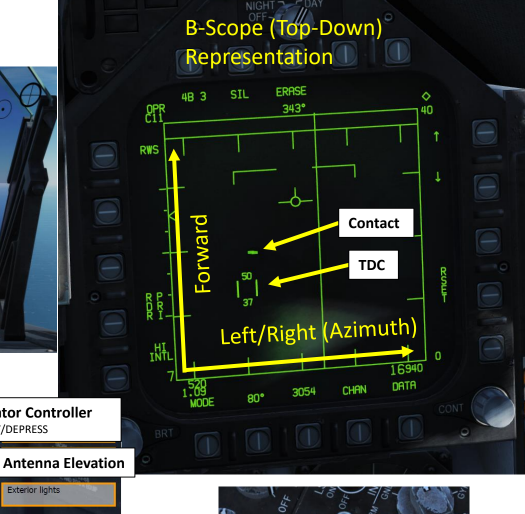
AN/APG-73 AIR-TO-AIR RADAR

The air-to-air radar uses a B-Scope representation, which is a top-down view of what's in front of you.

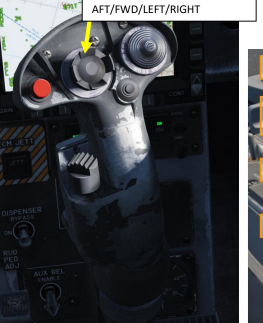
- You can slew your radar and lock a target using the TDC, or Throttle Designator Controller.
- Radar Data can be shown on the RDR ATTK TAC • page and on the HUD (Heads-Up Display).
- The Sensor Control Switch is used to set up which display is selected (left DDI, right DDI, lower AMPCD or HUD) or which radar mode you will be using.

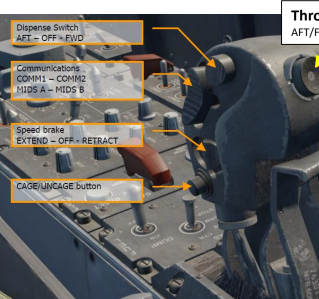
Sensor Control Switch











Throttle Designator Controller AFT/FWD/LEFT/RIGHT/DEPRESS

Exterior lights

RAID/FLIR FOV select

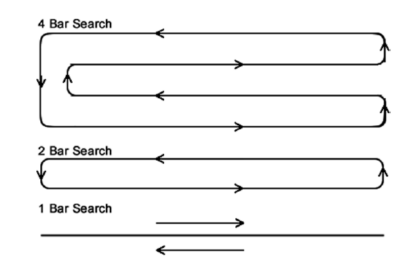
ATC Engage/Disengage

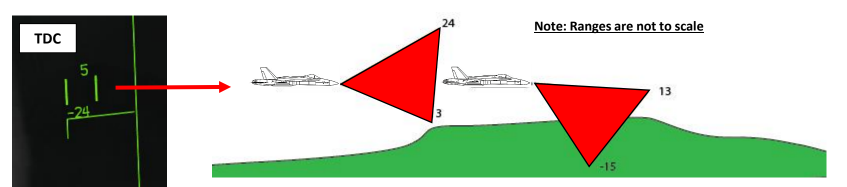
Finger lifts

AN/APG-73 AIR-TO-AIR RADAR

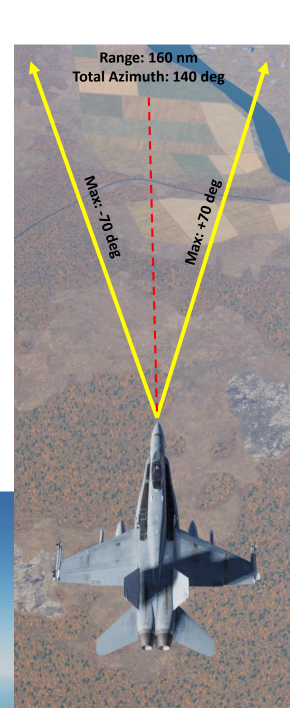
The Hornet's radar has a range of 160 nautical miles, a horizontal arc of 140 degrees and a variable vertical arc that is customizable. You can control the radar scan pattern (bars), which will give you a narrower or wider scanning area.

The numbers next to the TDC correspond to the altitudes (in thousands of feet) of the top and bottom of the radar beam at the distance of the target designator. As you move the target designator closer and further you will see the numbers change. The practical application is that the radar will not detect targets above or below these altitudes which is why you need to slew the radar antenna up and down to do a complete search.



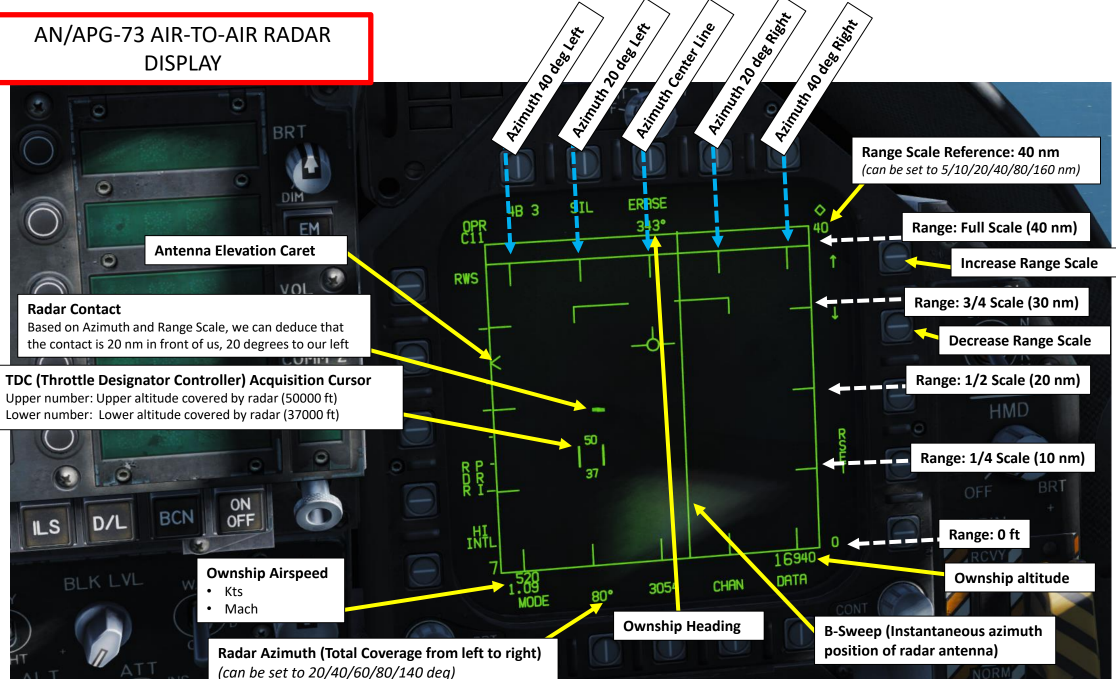


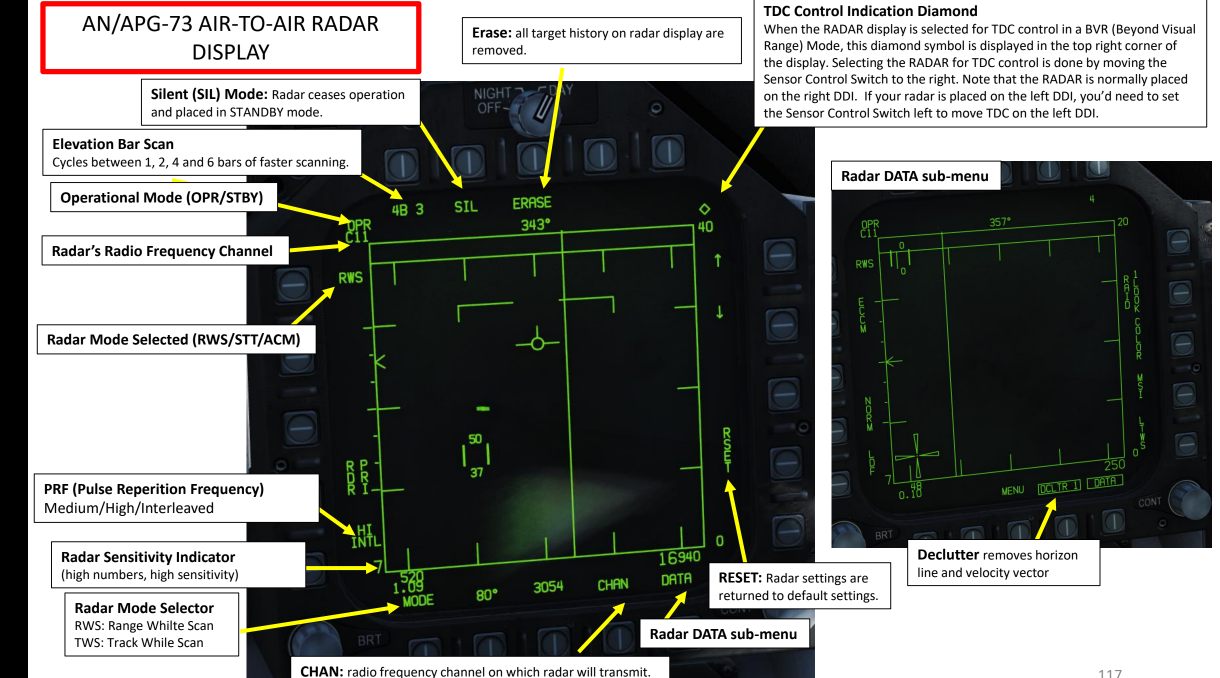






AN/APG-73 AIR-TO-AIR RADAR





SENSORS 8 RADAR 6 PAR

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AN/APG-73 AIR-TO-AIR RADAR MODES

The radar has two main modes: **BVR** (Beyond Visual Range, used for long-distance engagements), and **ACM** (Air Combat Maneuvering, used for close air engagements).

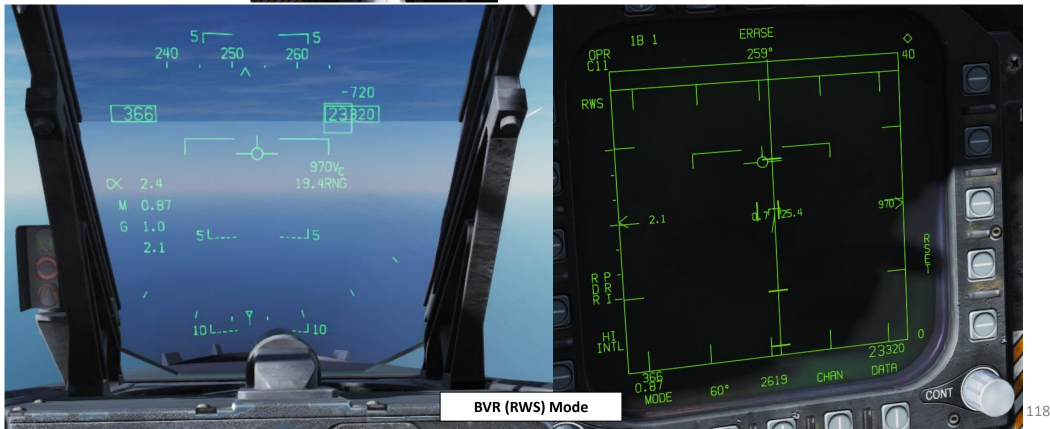


FOR LONG RANGE:

BVR Mode is also known as **RWS** (Range While Scan). The antenna follows the designated search pattern and informs you of all the tracks discovered in one sweep. You can then select a specific track and lock it.

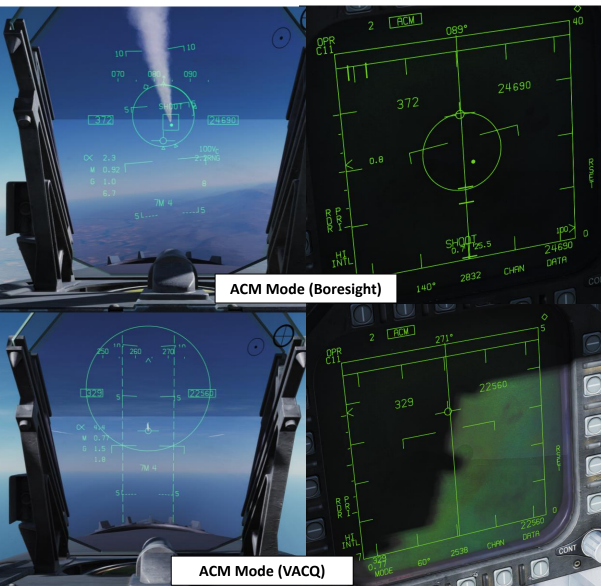
In BVR mode, the Sensor Control Switch has the following functions:

- FWD: Switch to ACM (Air Combat Maneuvering) mode with Boresight selected by default
- AFT: Assigns TDC to center AMPCD
- LEFT: Assigns TDC to left DDI
- RIGHT: Assigns TDC to right DDI



AN/APG-73 AIR-TO-AIR RADAR MODES

The radar has two main modes: **BVR** (Beyond Visual Range, used for long-distance engagements), and ACM (Air Combat Maneuvering, used for close air engagements).



FOR CLOSE RANGE:

ACM (Air Combat Maneuvering) Mode has four sub-modes, which are all used for close combat:

- GACQ (Gun Acquisition), automatically enabled with air-to-air guns are selected
- BST (Boresight): searches targets out to 10 nm
- VACQ (Vertical Acquisition): vertical auto-acquisition search pattern covers from -13 deg to +46 deg, searches targets out to 5 nm
- **WACQ** (Wide Acquisition): space-stabilized mode that can be slewed using the TDC controller when uncaged, searches targets out to 10 nm

In ACM mode, the Sensor Control Switch has the following functions:

Sensor Control Switch AFT/FWD/LEFT/RIGHT

- FWD: selects Boresight ACM mode
- AFT: selects Vertical Acquisition ACM mode
- LEFT: selects Wide Acquisition ACM mode





OPR



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RADAR LINGO AND TERMINOLOGY

- BANDIT: Identified Enemy Aircraft
- BOGEY: Unidentified Aircraft
- SPIKE: Air-to-Air radar is locked on you
- BUDDY SPIKE: Friendly radar is locked on you
- NAILS: RWR contact, which emits radar waves but does not have a radar lock on you
- FOX 1: semi-active radar missile (27R/ER + AIM-7)
- FOX 2: heat-seeking infrared missile (27T/ET + AIM-9 + R-73/60)
- FOX 3: active radar missile, meaning the missile tracks to an aircraft's radar up to a certain distance, then it's internal radar activates (pitbull) (AIM-120/R-77)
- RIFLE: AGM-65 Air-to-Ground missile
- RAYGUN: When locking a target with your radar, it is good practice to say "RAYGUN" so your teammates are aware that you are locking someone. It is often used to identify a contact as friend or foe. If a person yells "BUDDY SPIKE!", it's very likely that you are locking a friendly contact.
- IFF: meaning "Is he friendly or bandit (enemy)?"
- PITBULL: Any FOX 3 (active radar) missile that starts using its onboard radar for tracking

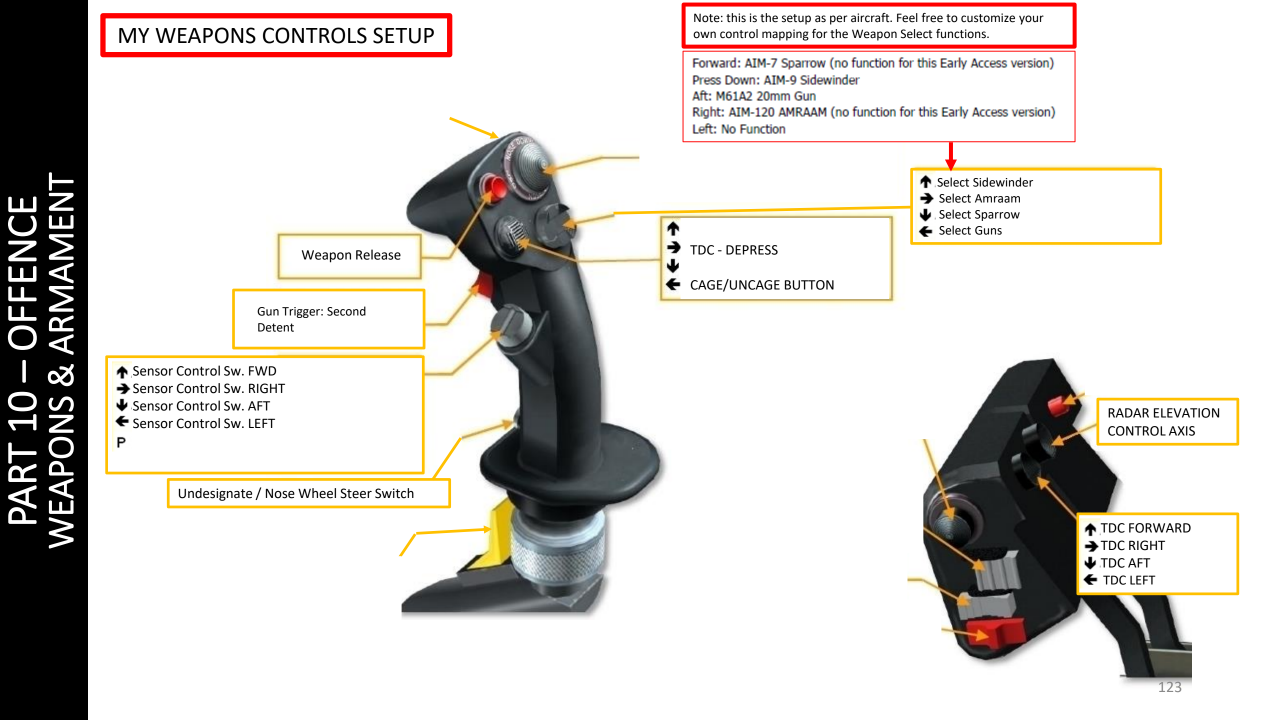
IFF: IDENTIFY-FRIEND-OR-FOE

Now... you've found a target with your radar and you've locked it... but how can you know if it's a friendly or an enemy? Simple: check the TD (Target Designator) box. At the moment, target interrogation is done automatically so you can assume that the target is always being interrogated and responding accordingly to its nature.

A diamond-shaped TD box indicates a negative IFF response (hostile), whereas a standard, square TD box indicates a valid IFF handshake (friendly). Initially, Eagle Dynamics implemented this in a way that interrogation will be done automatically as part of an STT/LTWS/DTWS (L&S and D2) designation. At a later point, Eagle Dynamics will investigate a more in-depth IFF system using the encrypted-code system.



INT	RODUCTION	BOMBS							
		WEAPON	ТҮРЕ		WEAPON		ТҮРЕ		
		MK-82	500 lbs low-drag unguided bomb <i>Fuze Needed: MFUZ NOSE</i>		CBU	-99	500 lbs anti-tank cluster bomb Fuze Needed: MFUZ VT HT Function: Sets HOB (Height of Burst)		
		MK-82SE (Snake Eye)	500 lbs unguided low-drag retarded bomb <i>Fuze Needed: MFUZ NOSE</i>		MK-: Rock		Unguided cluster bomb Fuze Needed: MFUZ VT HT Function: Sets HOB (Height of Burst)		
		MK-83	1000 lbs low-drag Fuze Needed: MF		BDU-33		25 lbs unguided training bomb Fuze Needed: MFUZ NOSE		
		MK-84	2000 lbs low-drag Fuze Needed: MF						
	GUN POD		AIR-TO-AIR MISSILES			ROCKETS			
WEAPON	ТҮРЕ	WEAPON	J	ТҮРЕ		WEAPC	N TYPE		
M61A2 Vulcan	Six-barrel 20 mm Gatling- type rotary cannon (578	AIM-9L/M/	P Sidewinder	Infrared guided air-to-air missile		ZUNI MK-		130 mm (5 inches) unguided rockets	
	rounds)	AIM-7F/M S	Sparrow	Semi-active radar-guided air- to-air missile		2.75 in	2.75 inches rock purpose	2.75 inches rocket, used for general purpose	



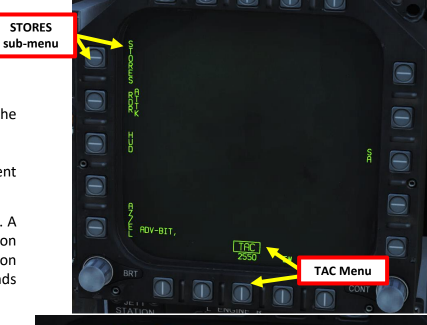
SMS PAGE (STORES MANAGEMENT SYSTEM)

The SMS (Stores Management System) page can be accessed by clicking on the MENU OSB , then selecting the STORES sub-menu in the TAC (Tactical) menu.

This page acts like the A-10C's DSMS (Data & Stores Management Systems) page and allows you to select armament and program useful options like gun firing speed, bomb delivery mode or advanced air-to-air missile modes.

The wingform display provides the number, type, and status of all stores loaded on the aircraft's weapon stations. A weapons rack is indicated as a diamond symbol, and the number below indicates the number of weapons loaded on the rack or station. Various indications can be displayed below the number of weapons numeric to indicate weapon status such as RDY (ready, STBY (standby), SEL (selected), LKD (locked) and ULK (unlocked). The gun rounds remaining is indicated at the top of the wingform (578 being a full load and XXX when empty).







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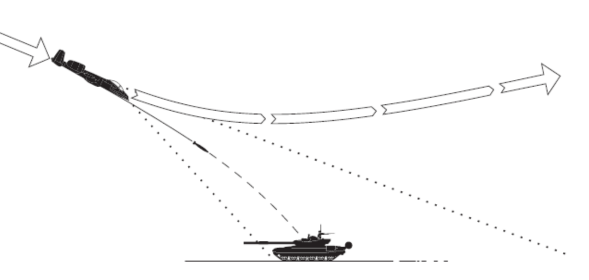
BOMB DELIVERY MODE CCIP & CCRP (AUTO)

There are 2 ways to deliver a bomb: CCRP or CCIP modes.

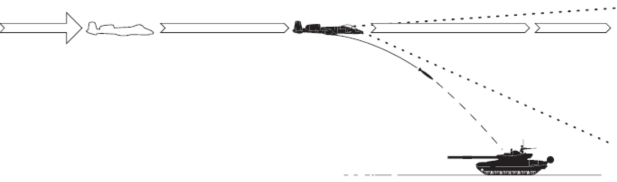
CCIP mode is the traditional dive bombing approach: you dive on target and the reticle will tell you where the bomb will impact.

However, dive bombing is a risky business, especially if anti-air defences are surrounding your target. The lower you go, the more vulnerable you are. This is why CCRP release mode was invented.

CCRP mode allows you to fly straight and level without having to dive down. The HUD will tell you when to release your bomb for the target you have designated with your radar. It is a much safer way to release a bomb, but as you may have guessed already, it is less precise. CCRP mode is also referred to the AUTO mode.



CCIP: Continuously Computed Impact Point



CCRP: Continuously Computed Release Point

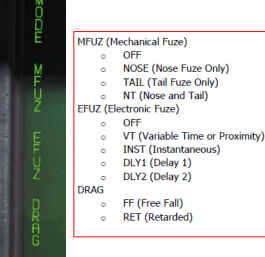
- 1. Master Arm switch ARM (UP)
- 2. Master Mode A/G
- 3. Go in SMS (Stores Management System) page
- 4. Click on the desired bomb to select it (82B)
- 5. We will create a weapon delivery program by selecting a preset program. Toggle programs with the OSB next to PROG. We will use PROG 1.



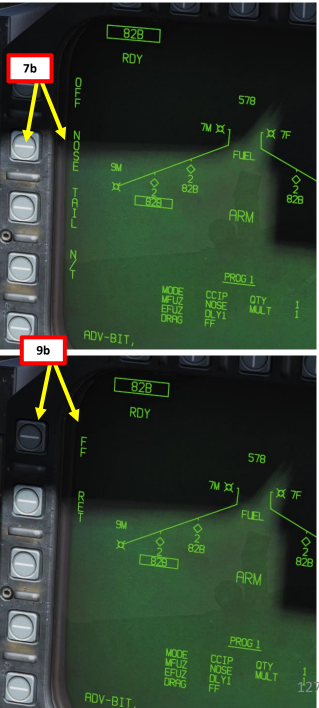


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- 6. Click on OSB next to MODE, then click on OSB to select CCIP Mode
- 7. Click on OSB next to MFUZ (Mechanical Fuze), then press on OSB next to NOSE.
- 8. Click on OSB next to EFUZ (Electronic Fuze), then press on OSB next to DLY1 for a delay if desired, otherwise set to INST.
- 9. Click on OSB next to DRAG, then press on OSB next to either FF (Free-Falling low-drag bomb) or RET (retarded fuze) based on your bomb type.







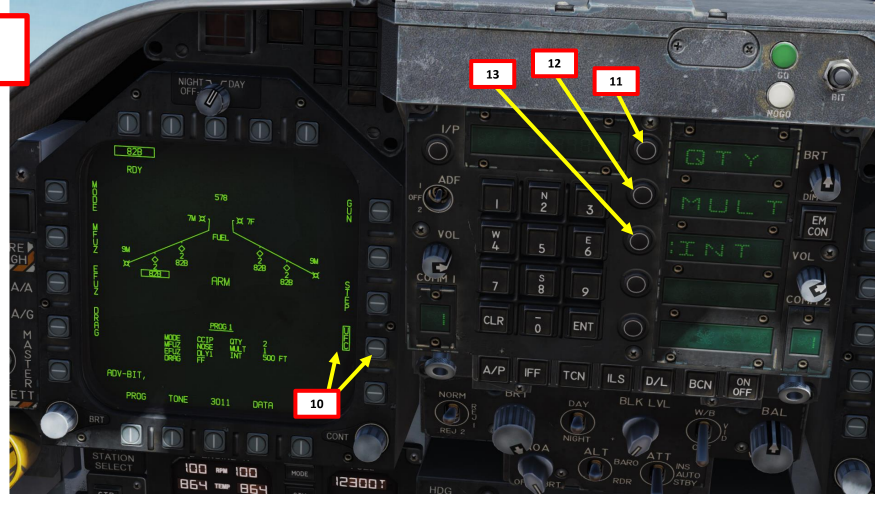
PART 10 – OFFENCE WEAPONS & ARMAMEN

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- 10. Click on OSB next to « UFC » to activate the UFC keypad for the STORES page
- 11. Click on the OSB next to QTY (« : » means option is selected), type « 2 » on the UFC keypad, then press « ENT » (« : » means option is selected) to set 2 bombs per release.
- 12. Click on the OSB next to MULT (« : » means option is selected), type « 1 » on the UFC keypad, then press « ENT » to set 1 bomb to be released simultaneously from weapon stations
- Click on the OSB next to INT (« : » means option is selected), type « 500 » on the UFC keypad, then press « ENT » to set a 500 ft bomb impact spacing.





Quantity (QTY). Number of bombs to release, ranging from 1 to 30. When more than one bomb is selected, you must hold the Weapon Release Button down until all bombs in the salvo are released.

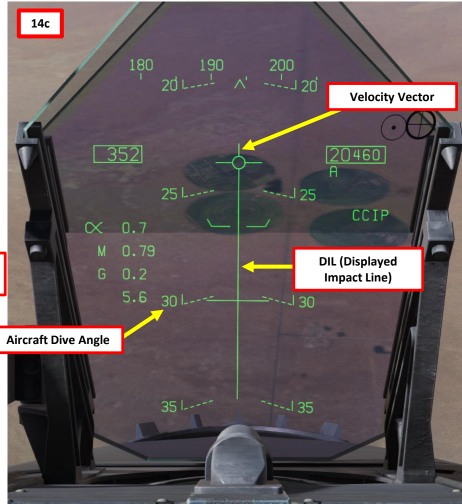
Multiples (MULT). Number of bombs to be released simultaneously from the weapon stations in each salvo

Interval (INT). The ground impact spacing in feet when in AUTO, FD, and CCIP modes, but milliseconds when on MAN mode.

- 14. Start a 30-45 degree dive on your target
- 15. Align target vertically with DIL (Displayed Impact Line), also known as Bomb Fall Line.

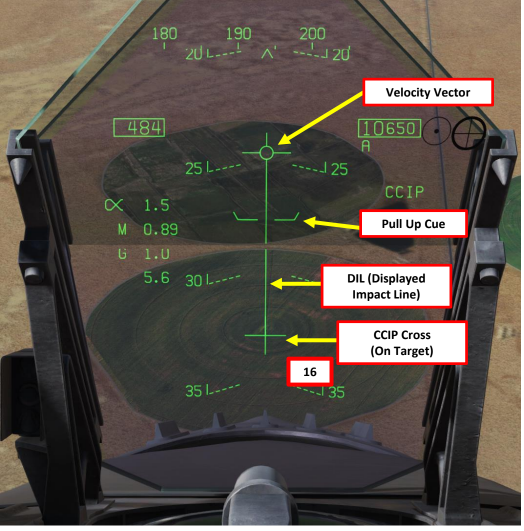






- 16. The CCIP cross will appear once a bombing solution is computed.
- 17. Steer aircraft to keep the DIL vertical and the CCIP cross on the target.
- Press and hold the Weapon Release button (« RALT+SPACE ») once CCIP cross is on target. Hold button until all programmed bombs are released.
- 19. Pull up before velocity vector reaches the PULL UP cue.







APONS & ARMAME

- 1. Master Arm switch ARM (UP)
- 2. Master Mode A/G

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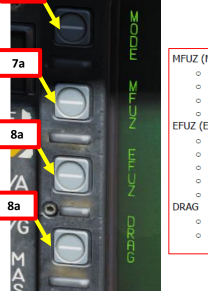
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- 3. Go in SMS (Stores Management System) page
- 4. Click on the desired bomb to select it (82B)
- 5. We will create a weapon delivery program by selecting a preset program. Toggle programs with the OSB next to PROG. We will use PROG 2.

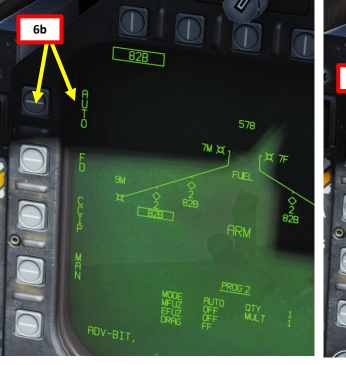




- 6. Click on OSB next to MODE, then click on OSB to select AUTO Mode
- 7. Click on OSB next to MFUZ (Mechanical Fuze), then press on OSB next to NOSE.
- 8. Click on OSB next to EFUZ (Electronic Fuze), then press on OSB next to DLY1 for a delay if desired, otherwise set to INST.
- 9. Click on OSB next to DRAG, then press on OSB next to either FF (Free-Falling low-drag bomb) or RET (retarded fuze) based on your bomb type.



MFUZ (Mechanical Fuze)							
0	OFF						
0	NOSE (Nose Fuze Only)						
0	TAIL (Tail Fuze Only)						
0	NT (Nose and Tail)						
EFUZ (Electronic Fuze)							
0	OFF						
0	VT (Variable Time or Proximity)						
0	INST (Instantaneous)						
0	DLY1 (Delay 1)						
0	DLY2 (Delay 2)						
DRAG							
0	FF (Free Fall)						
0	RET (Retarded)						



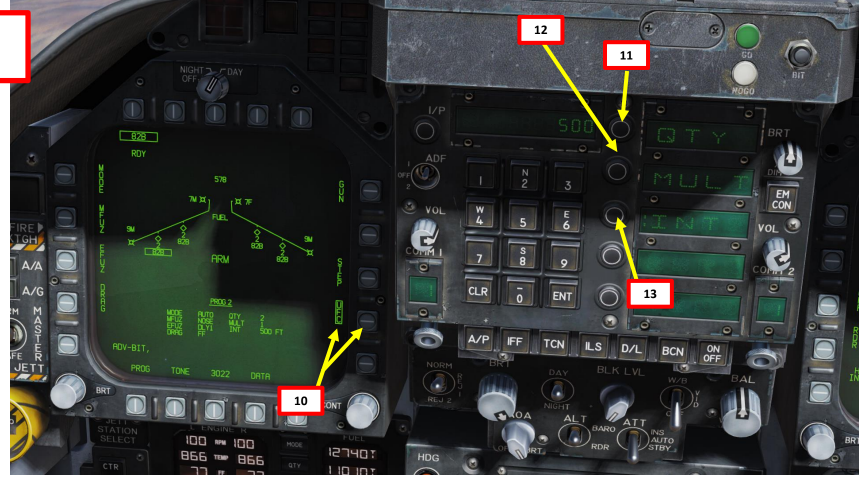






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- 10. Click on OSB next to « UFC » to activate the UFC keypad for the STORES page
- 11. Click on the OSB next to QTY (« : » means option is selected), type « 2 » on the UFC keypad, then press « ENT » (« : » means option is selected) to set 2 bombs per release.
- 12. Click on the OSB next to MULT (« : » means option is selected), type « 1 » on the UFC keypad, then press « ENT » to set 1 bomb to be released simultaneously from weapon stations
- Click on the OSB next to INT (« : » means option is selected), type « 500 » on the UFC keypad, then press « ENT » to set a 500 ft bomb impact spacing.





Quantity (QTY). Number of bombs to release, ranging from 1 to 30. When more than one bomb is selected, you must hold the Weapon Release Button down until all bombs in the salvo are released.

Multiples (MULT). Number of bombs to be released simultaneously from the weapon stations in each salvo

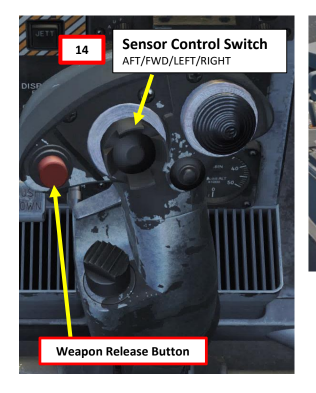
Interval (INT). The ground impact spacing in feet when in AUTO, FD, and CCIP modes, but milliseconds when on MAN mode.

- 14. To slave your TDC (Throttle Designator Controller) to your HUD, press the Sensor Control Switch FWD.
- 15. You will see the « ball and chain » appear. In order to create a reference point for the CCRP, we will have to designate a specific point in space with the TDC.
- 16. Enter a 25 deg dive to the target and set your velocity vector on the target.
- 17. Once velocity vector is on the target, press the TDC Depress (« Enter ») to designate your CCRP reference point.

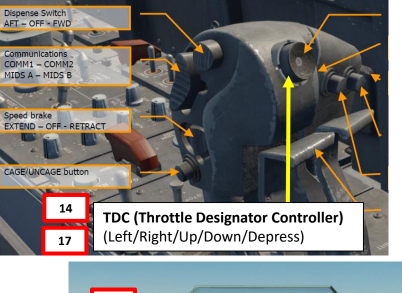
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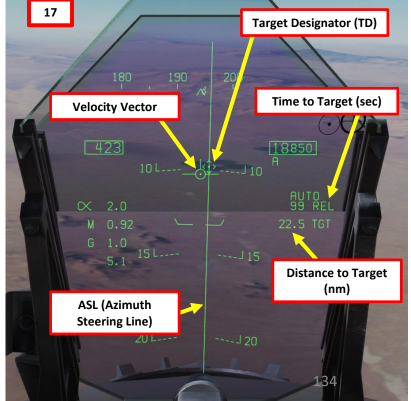
CCRP AUTO

Mode Selected









PART 10 – OFFENCE VEAPONS & ARMAMENT

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- Slew your TD (Target Designator) with the TDC controls to adjust your CCRP reference point properly.
 Fly level and keep your velocity vector aligned with the ASL (Azimuth Steering Line) and above the Pull-Up cue.
- 20. When release cue appears, hold the Weapon Release Button (« RALT+SPACE ») until all bombs in the pass have been released.
- 21. Pull up before velocity vector reaches the PULL UP cue.

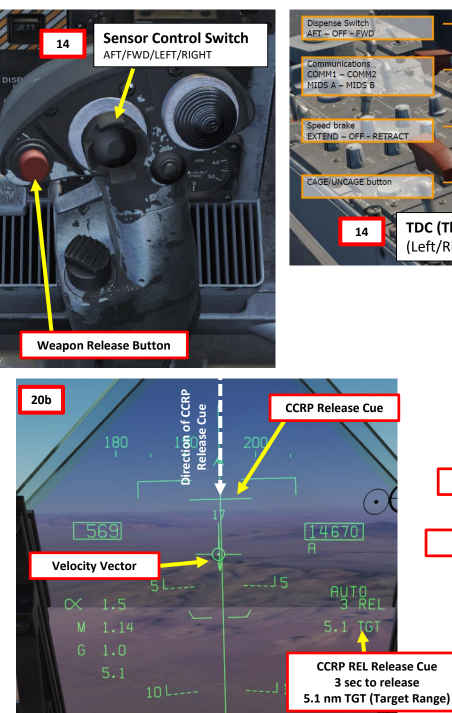
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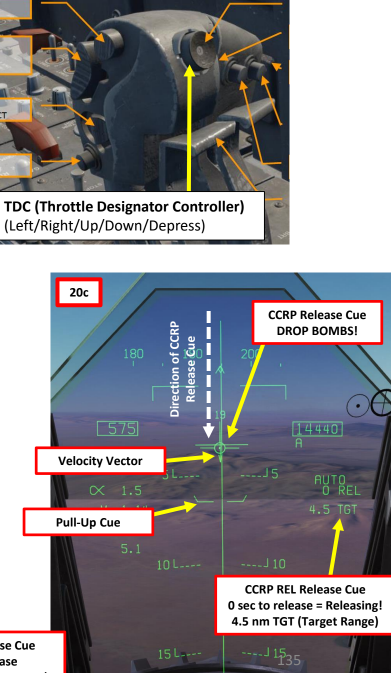
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APON









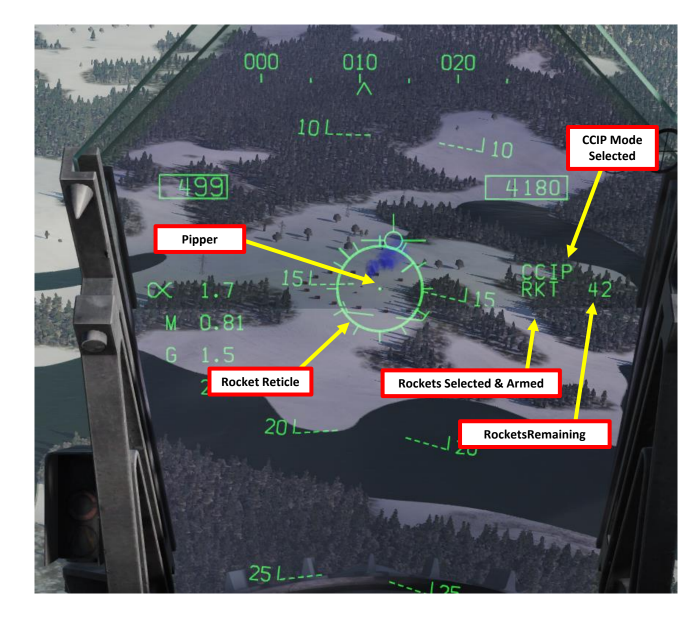




ROCKETS

- 1. Master Arm switch ARM (UP)
- 2. Master Mode A/G
- 3. Go in SMS (Stores Management System) page
- 4. Select desired rocket pods (68R in our case, ttext should be boxed when selected)
- 5. Select desired Firing mode Option (SGL for Single, SAL for Salvo)
- 6. Set desired Rocket Motor (MTR) Type (M4 or M66)
- 7. Set Rocket Mode to CCIP (text should be boxed)

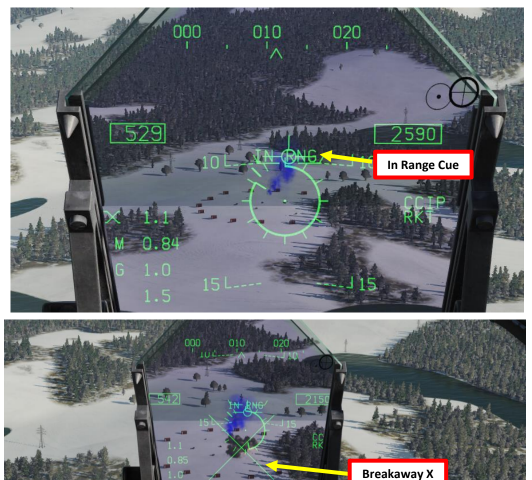




PART 10 – OFFENCE /EAPONS & ARMAMENT

ROCKETS

- 8. Set center of gun reticle on target and wait for the « IN RNG » (In Range) cue to appear.
- 9. Press the Weapon Release button (« RALT+ SPACE ») to fire rockets
- 10. Once you have done your run and the Breakaway X appears, break off the attack and wave off from target.





PART 10 – OFFENCE /EAPONS & ARMAMEI

M61A2 GUNS (AIR-TO-GROUND)

- 1. Master Arm switch ARM (UP)
- 2. Master Mode A/G

7

⊿FIRE EXTGH

A/G

SG

USH TO

A/A

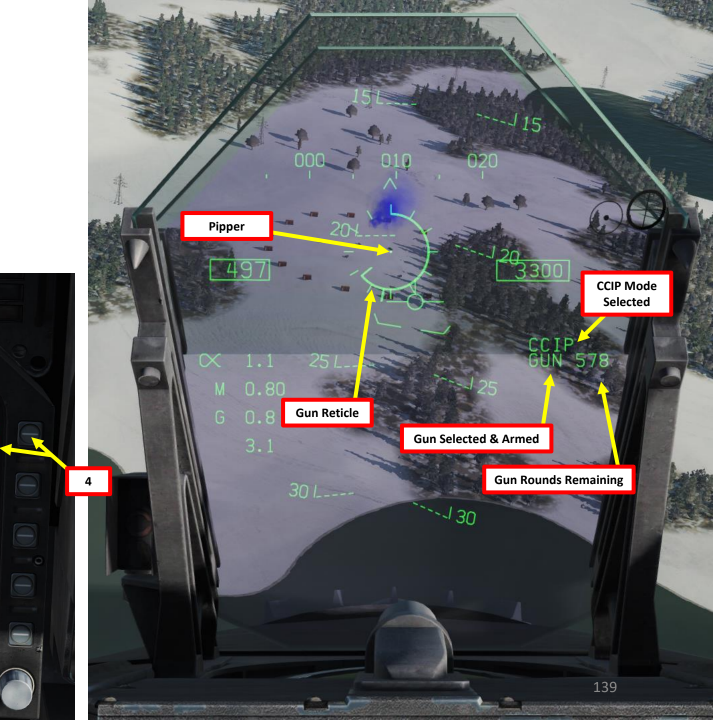
A/G

2

- 3. Go in SMS (Stores Management System) page
- 4. Select GUN (text should be boxed)
- 5. Select Gun Rounds Options (MK-50 or PGU-28 rounds)
- Set Gun Firing Rate Option (HI = 6000 rounds per minute, LO = 4000 rounds per minute)
- 7. Set Gun Mode to CCIP (text should be boxed)

BRT

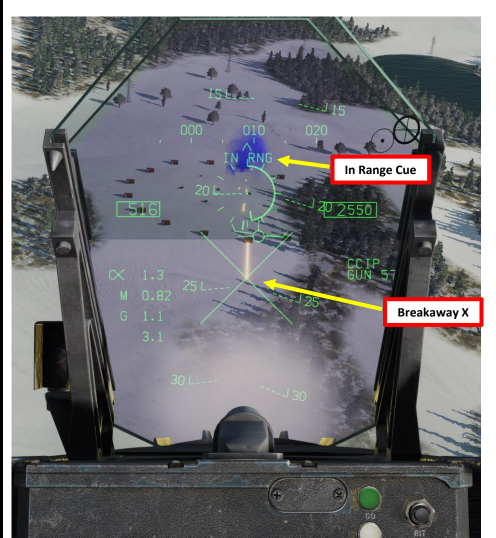
L ENGINE R



PART 10 – OFFENCE VEAPONS & ARMAMENT

M61A2 GUNS (AIR-TO-GROUND)

- 8. Set center of gun reticle on target and wait for the « IN RNG » (In Range) cue to appear.
- 9. Squeeze the gun trigger (« Spacebar »)
- 10. Once you have done your run and the Breakaway X appears, break off the attack and wave off from target.

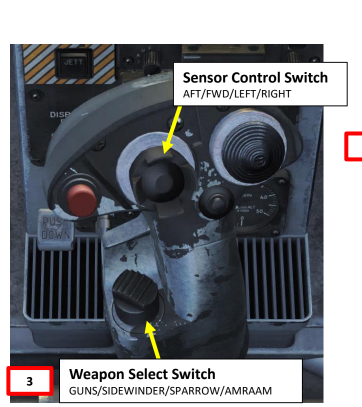


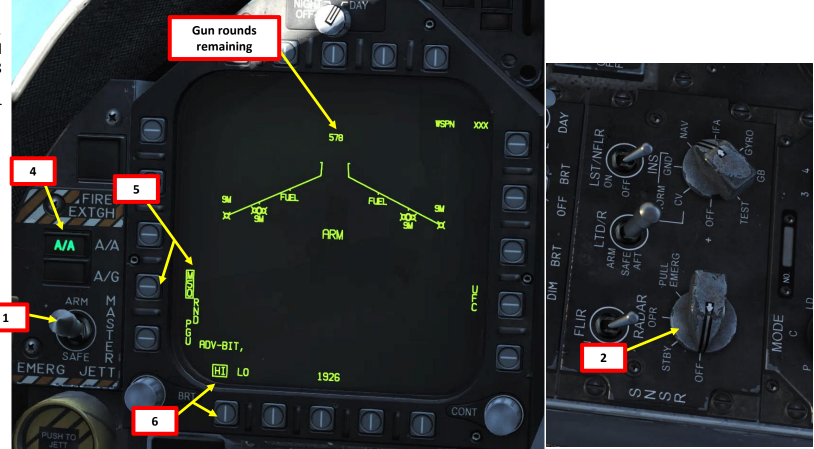


PART 10 – OFFENCI WEAPONS & ARMAME

M61A2 GUNS (AIR-TO-AIR) (FUNNEL / NO RADAR TRACKING)

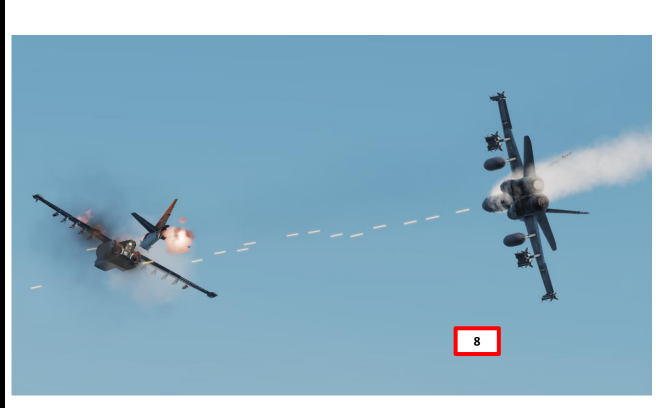
- 1. Master Arm switch ARM (UP)
- 2. Radar switch OFF
- 3. Weapon Select Switch A/A GUNS, or « LSHIFT+X »
- 4. Master Mode switch will be automatically set to A/A
- 5. Go in SMS (Stores Management System) page and
- select Gun Rounds Options (MK-50 or PGU-28 rounds)
- 6. Set Gun Firing Rate Option (HI = 6000 rounds per minute, LO = 4000 rounds per minute)

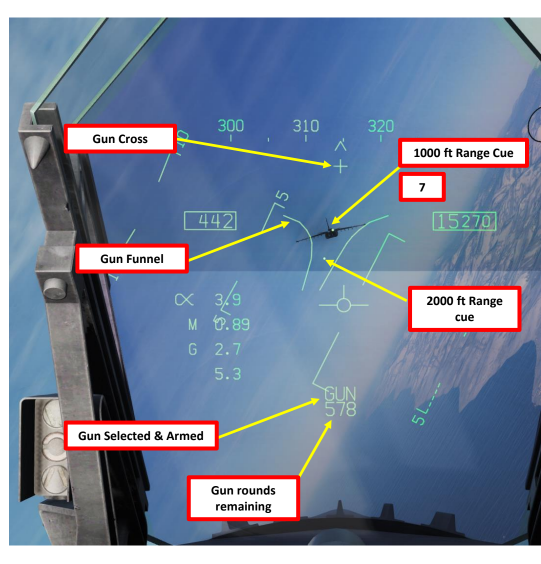




M61A2 GUNS (AIR-TO-AIR) (FUNNEL / NO RADAR TRACKING)

- Fly to place either the 1000 ft Range Cue dot or the 2000 ft Range Cue dot over the target. Once the 1000 ft (or 2000 ft) Range Cue dot is on the aircraft and its wingspan fits inside the Gun Funnel, you are now in range.
- 8. Squeeze the gun trigger (« Spacebar »)

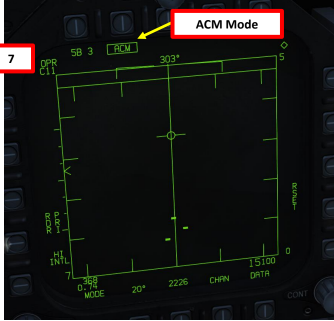




AN Ŵ ARN PONS &

M61A2 GUNS (AIR-TO-AIR) (RADAR TRACKING)

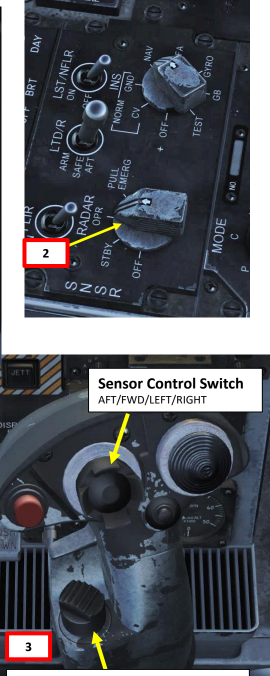
- 1. Radar Switch OPERATE
- 2. Master Arm switch ARM (UP)
- Weapon Select Switch A/A GUNS (AFT), or « LSHIFT+X »
- 4. Master Mode switch will be automatically set to A/A
- 5. Go in SMS (Stores Management System) page and select Gun Rounds Options (MK-50 or PGU-28 rounds)
- Set Gun Firing Rate Option (HI = 6000 rounds per minute, LO = 4000 rounds per minute)
- When A/A GUNS is selected and radar is operating, the radar automatically switches to the ACM (Air Combat Maneuvering) GACQ (Guns Auto Acquisition) mode





CACQ Mode

Scan Area

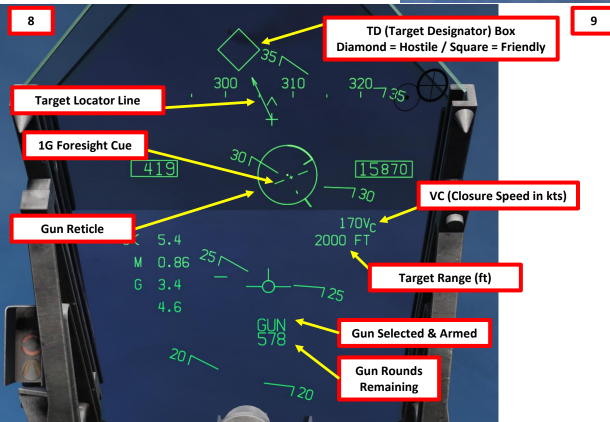


Weapon Select Switch GUNS/SIDEWINDER/SPARROW/AMRAAM

M61A2 GUNS (AIR-TO-AIR) (RADAR TRACKING)

- 8. Fly to place target in dashed circle on the HUD to lock it on radar when at 5 nm or closer. When target is flying through this scan zone, it is automatically locked on to in STT (Single Target Track) mode
- Fly to place the dot in the center of the gun reticle over the target and squeeze the gun trigger (« Spacebar ») when you see the SHOOT cue on the HUD.



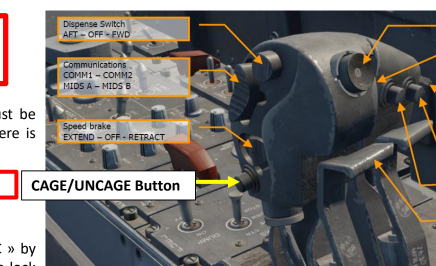




ARM/ APONS &

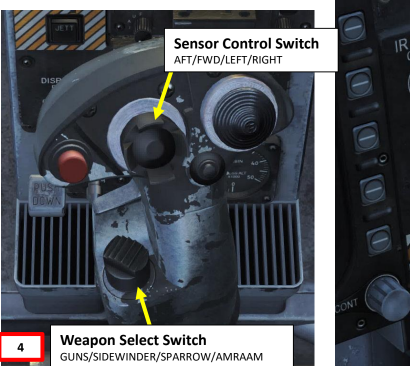
AIM-9M SIDEWINDER AIR-TO-AIR IR MISSILE (NO RADAR)

- 1. Set IR COOL switch to NORM. Infrared seeker in the AIM-9 nose must be cooled down to increase sensitivity and reduce background noise. There is enough coolant for 3 hours.
- 2. Master Arm switch ARM (UP)
- 3. Radar switch OFF
- 4. Weapon Select Switch SIDEWINDER, or « LSHIFT+S »
- 5. Master Mode switch will be automatically set to A/A
- 6. Press and hold the Cage/Uncage switch to uncage the Sidewinder (« C » by default). Once uncaged, the Sidewinder should be actively looking for a lock on the closest heat signature. As you uncage the Sidewinder, you should hear a low growl tone when the missile seeker is searching.





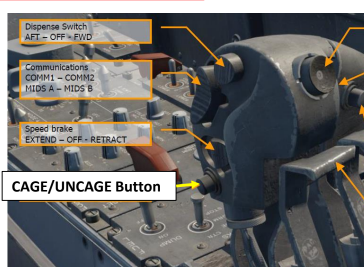


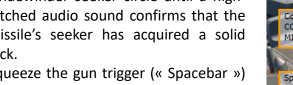


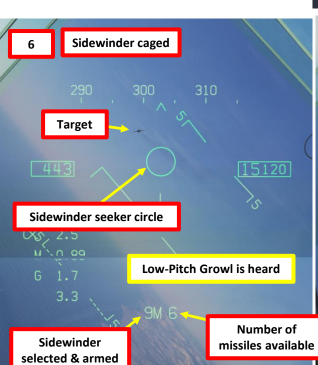


AIM-9M SIDEWINDER AIR-TO-AIR IR MISSILE (NO RADAR)

- 7. Fly to place the target inside the Sindewinder seeker circle until a highpitched audio sound confirms that the missile's seeker has acquired a solid lock.
- 8. Squeeze the gun trigger (« Spacebar ») to launch missile.













AIM-9M SIDEWINDER AIR-TO-AIR IR MISSILE (RADAR)

1. Set IR COOL switch to NORM. Infrared seeker in the AIM-9 nose must be cooled down to increase sensitivity and reduce background noise. There is enough coolant for 3 hours.

OPR C11

RDR

HI

- 2. Master Arm switch ARM (UP)
- 3. Radar Switch OPERATE

AN

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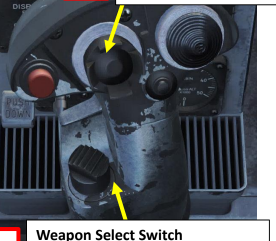
NS

0d

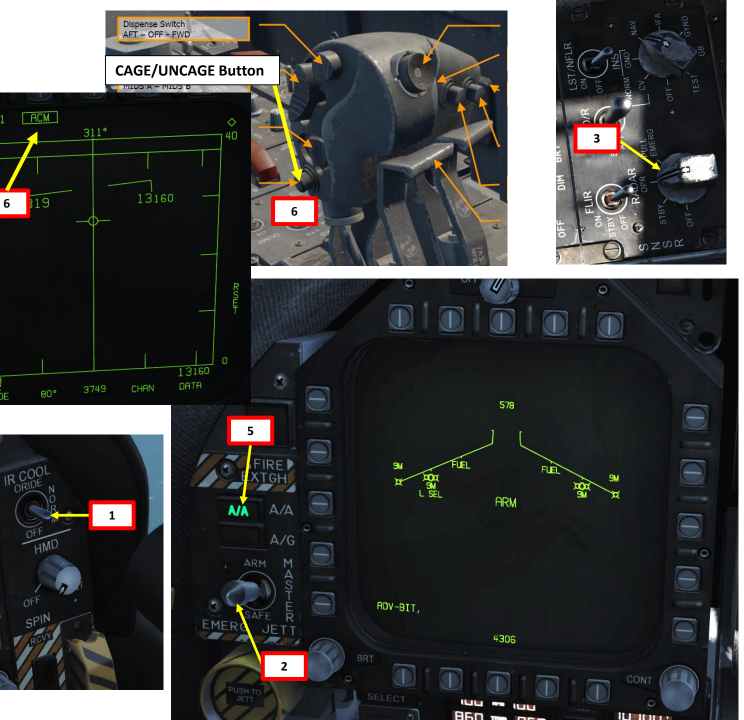
 $\mathbf{\Omega}$

- Weapon Select Switch SIDEWINDER (DOWN), or « LSHIFT+S »
- 5. Master Mode switch will be automatically set to A/A
- When SIDEWINDER is selected and radar is operating, press the Sensor Select Switch FWD to select ACM (Air Combat Maneuvering) radar mode

7 Sensor Control Switch AFT/FWD/LEFT/RIGHT



GUNS/SIDEWINDER/SPARROW/AMRAAM



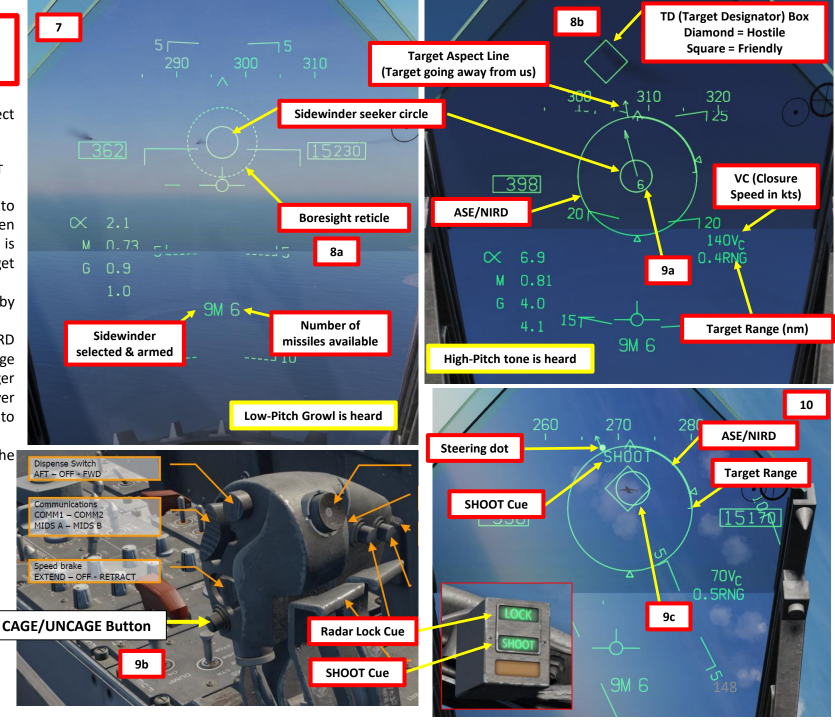
AIM-9M SIDEWINDER AIR-TO-AIR IR MISSILE (RADAR)

- 7. Select ACM sub-mode using the Sensor Select switch again. We will select BST sub-mode.
 - a) BST (Boresight), Sensor Select FWD
 - b) VACQ (Vertical Acquisition), Sensor Select AFT
 - c) WACQ (Wide Acquisition), Sensor Select LEFT
- Fly to place target in dashed circle on the HUD to lock it on radar when at 5 nm or closer. When target is flying through this scan zone, it is automatically locked on to in STT (Single Target Track) mode
- 9. Press and hold the Cage/Uncage switch (« C » by default) to uncage the Sidewinder.
- 10. Fly to place the Steering Dot inside the ASE/NIRD (Allowable Steering Error / Normalized In-Range DIsplay) Circle and squeeze the gun trigger (« Spacebar ») when you see the SHOOT cue over the TD (Target Designation) box on the HUD to launch missile.

Note: You can unlock a target by pressing the Undesignate Button (« S »)

Sensor Control Switch AFT/FWD/LEFT/RIGHT

Undesignate / Nosewheel Steering Button



VV RN \triangleleft 8 \mathcal{O} DO

AIM-9M SIDEWINDER **Target Aspect** Pointing Up = Target moving away from you (cold) AIR-TO-AIR IR MISSILE (RADAR) Pointing Down = Target moving towards you (hot) **R_{AERO}** Maximum Aerodynamic Range of Missile R_{MIN} Minimum Missile Launch Range 340 350 00 NEIN RANGE AXIS (CIRCULAR) **OFFEN** ARMAN SHCOT 2 **APONS &** 20 9 Target Range Optimum missile firing range is slightly below RNE (No Escape), ensuring you fire from as far as possible while guaranteeing a missile hit. **R**_{MAX} \mathbf{R}_{NE} Maximum Launch Range of Missile Missile No Escape Range

AIM-7F SPARROW AIR-TO-AIR SARH MISSILE (RADAR)

- 1. Radar Switch OPERATE
- 2. Set RDR ATTK page on the right DDI and the SMS page on the left DDI (Digital Display Indicator) by pressing the MENU OSB, then selecting TAC or SUPT page, then choosing which menu to display on which DDI.
- 3. Master Arm switch ARM (UP)

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- 4. Weapon Select Switch SPARROW, or « LSHIFT+W »
- 5. Master Mode switch will be automatically set to A/A
- 6. On SMS (Stores Management System) page, set your desired target size (SMALL/MEDIUM/LARGE).
- 7. If tracking helicopters, set HELO on the SMS page. Otherwise, leave HELO with an X on it.
- 8. If you have different types of Sparrows loaded, select desired Sparrow type on the SMS page.
- When SPARROW is selected, radar is operating, press the Sensor Select Switch RIGHT to select BVR/RWS (Beyond Visual Range/Range While Scan) radar mode and slave the TDC (Throttle Designation Controller) to the radar screen.
- 10. Set desired radar range scale (40 nm in our case)
- 11. Set desired radar azimuth range (140 deg in our case)
- 12. Set desired radar bar mode (4 or 2 bars are generally used)

ARM

Sensor Control Switch AFT/FWD/LEFT/RIGHT

9a

TDC is active on Right DDI

10

Weapon Select Switch GUNS/SIDEWINDER/SPARROW/AMRAAM

Undesignate / Nosewheel Steering Button

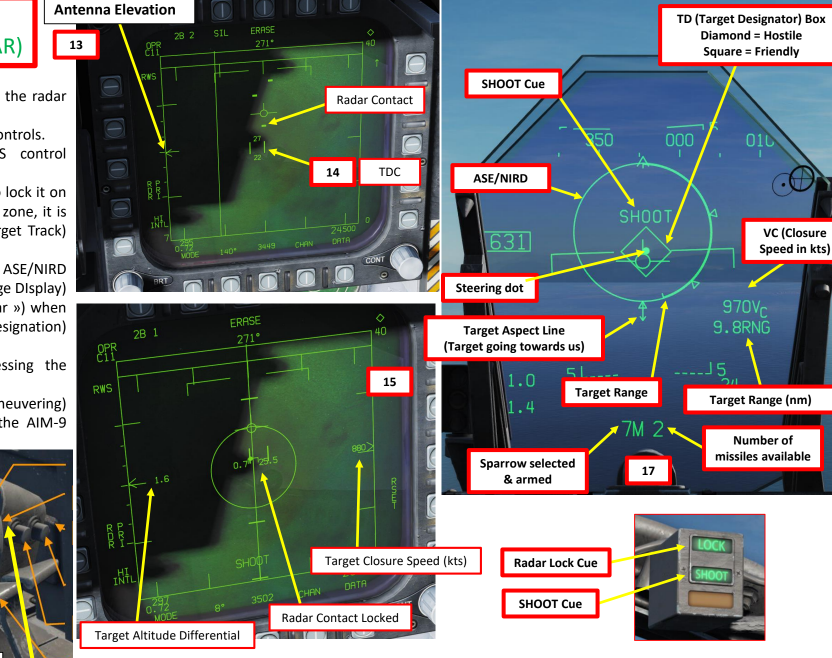
AIM-7F SPARROW AIR-TO-AIR SARH MISSILE (RADAR)

- 13. Control your antenna elevation to make sure the radar scans the desired area.
- 14. Move the TDC over the target using the TDC controls.
- 15. Lock target by using the TDC DEPRESS control (« ENTER »).
- 16. Fly to place target in ASE circle on the HUD to lock it on radar. When target is flying through this scan zone, it is automatically locked on to in STT (Single Target Track) mode
- 17. Fly to place the Steering Dot inside the ASE/NIRD (Allowable Steering Error / Normalized In-Range DIsplay) Circle and squeeze the gun trigger (« Spacebar ») when you see the SHOOT cue over the TD (Target Designation) box on the HUD to launch missile.
- Note 1: You can unlock a target by pressing the Undesignate Button
- Note 2: You can also use ACM (Air Combat Maneuvering) radar modes to lock a target, as shown in the AIM-9 Sidewinder tutorial.

14

(Left/Right/Up/Down/Depress)

Antenna Elevation



Dispense Switch

AFT - OFF - FWD

Communications COMM1 – COMM2 MIDS A – MIDS B

Speed brake

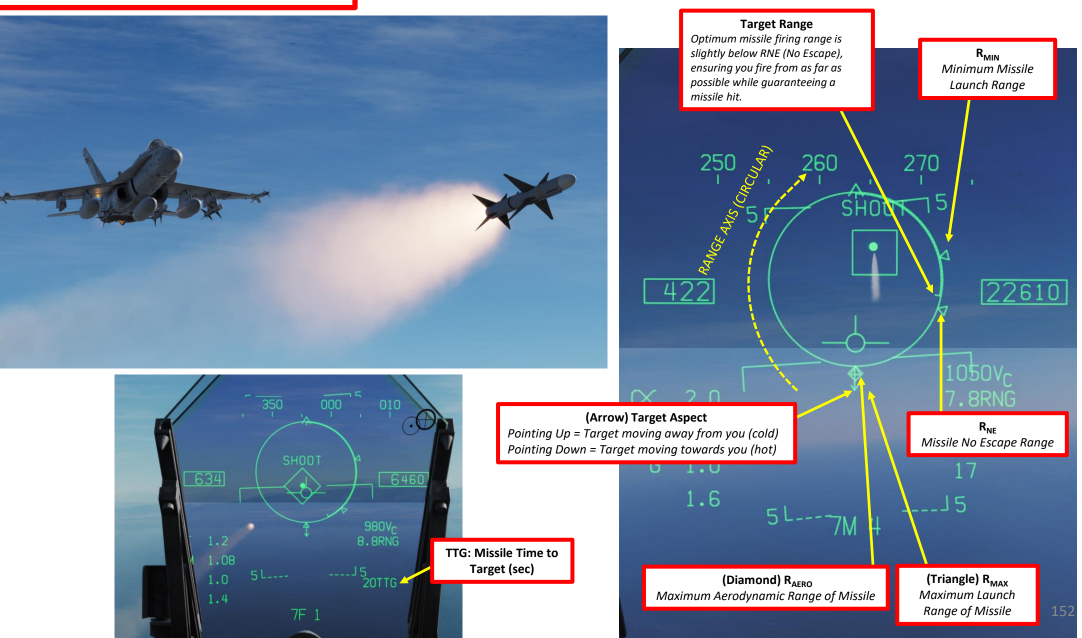
EXTEND - OFF - RETRACT

CAGE/UNCAGE Button

TDC

151

AIM-7F SPARROW AIR-TO-AIR SARH MISSILE (RADAR)

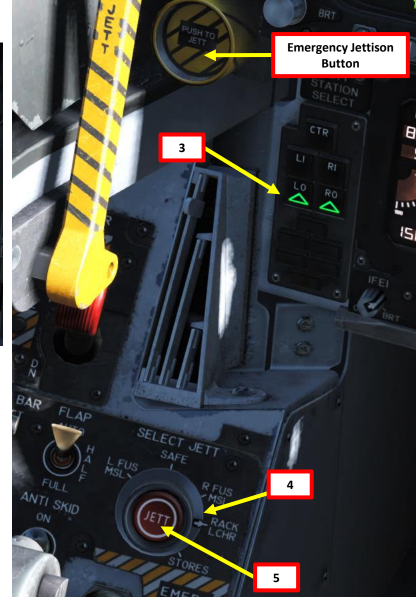


SELECTIVE ORDNANCE JETTISON

- 1. Set Master Arm Switch ON
- 2. Consult SMS (Stores Management System) page's wingform to see what is loaded on what pylon
- 3. Select store you want to jettison (Left Inner, Right Inner, Left Outer, Right Outer, Center) using the LI, RI, LO, RO, CTR pushbuttons
- 4. Rotate the Selective Jettison knob to desired release mode (we will use RACK/LCHR).
 - L FUS MSL and R FUS MSL are used to jettison AIM-7 or AIM-120 missiles attached to the fuselage
 - RACK/LCHR drops the weapon and its launcher rack
 - STORES drops the weapon but not its attachment rack
- 5. Press and hold the red JETT (Jettison) button to jettison ordnance.
- 6. Return Selective Jettison knob back to SAFE







INTRODUCTION

Countermeasures are very simple to use. You have three countermeasure types at your disposal: flares, chaff and an ECM (Electronic Countermeasure) jammer. We will explore together what is used against what, and how.

Missiles can generally track you using 2 things: radar signature (radar waves are sent on you and you reflect them, which is called a "radar signature") and heat signature (like the exhaust of your engines). Countermeasures will only be effective against the kind of weapon it was meant to counter; a heat-seeking missile will not care if you deploy electronic countermeasures against it since it tracks heat, not radar signatures. This is why it is important to know what is attacking you in order to counter it properly. This is what the <u>RWR</u> (Radar Warning Receiver) is for: to help you know what is firing at you so you can take the adequate action to counter it.

Flares are used against missiles that track heat (infrared or IR) signatures. Instead of going for the heat signature generated by your engines, a missile will go for a hotter heat source like flares.

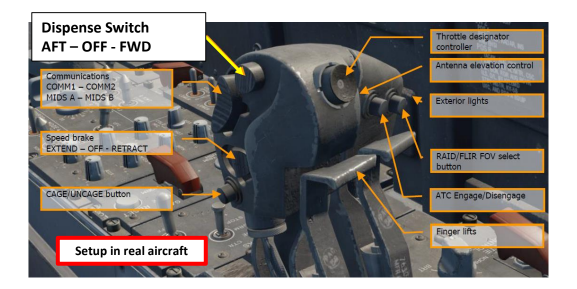
<u>Chaff</u> is a form of "passive" jamming. Passive (reflected) jamming is when a deceptive object or device reflects radar waves. Chaff is simply a bundle of small pieces of metal foil with reflective coating, which creates clusters of radar signatures that prevent a radar to get a solid lock on the aircraft itself.

The <u>AN/ALQ-165 Airborne Self Protection Jammer (ASPJ)</u> is the onboard Electronic Countermeasure (<u>ECM</u>) system. It is a form of "continuous" jamming, also called "active" or "transmitted" jamming. This device transmits its own synchronized radar waves back at your enemy's radar receiver to simulate erroneous radar wave returns. Simply put, active jamming will try to drown a radar in white noise.

In order to use these three forms of countermeasures, you can use "countermeasure programs", routines that will deploy a number of flares/chaff for a number of cycles at a given interval.







SURES N <u>∢</u>⊗ RWR

AN/ALR-67 RWR (RADAR WARNING RECEIVER)

The RWR (Radar Warning Receiver) will tell if you are being searched or locked by radar. Just press the RWR ON button below the AMPCD and set up your EW (Electronic Warfare) page on either DDI and you will have a top-down view of your aircraft.

AI

DATA

66

INT

CHAN

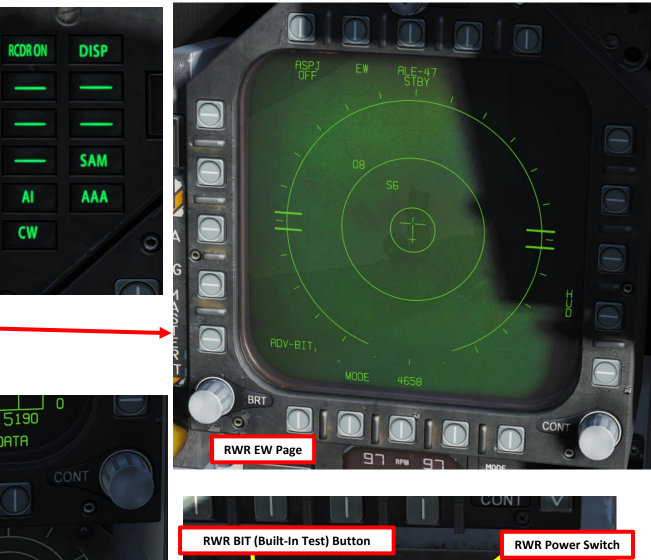
RWR Azimuth Display

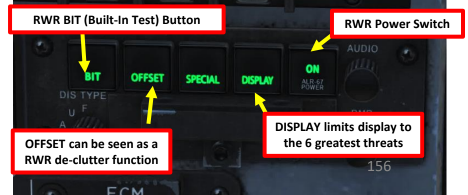
The annunciator threat lights will tell you which type of threat is locking you. CW is for continuous wave emissions, AI is for Air Intercept, SAM is for surfaceto-air-missiles, and AAA is for anti-aircraft artillery radar. DISP is for when the ALE-47 countermeasure dispenser system has a program ready for the detected threat and is waiting for start consent. In addition, a DISPENSE cue will be displayed on the HUD.

The EW page and Azimuth Display will locate the radar emitters' heading but not their range. Instead, their spacing from the center of the RWR circle refers to the lethality of the threat. The inner band (critical) is generally missiles in flight. The middle band (lethal) is for radars actively tracking you. The outer band is classified as non-lethal since these are radars searching for you, not actively tracking you.

If an indication is illuminated, it means the radar emitter has a solid lock on you. Tones also indicate what's happening (new contact, radar lock warning, missile launch, etc.) The faster the tone frequency, the greater the danger.

The RWR is still a work-in-progress at the moment and its current implementation is subject to change.



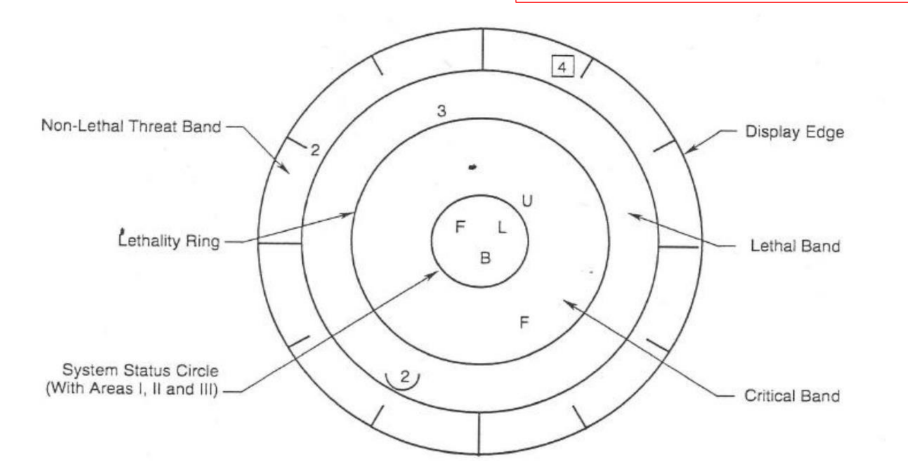


AN/ALR-67 RWR (RADAR WARNING RECEIVER)

Source; Eagle Dynamics Early Access Manual (as of 10/06/2018). Remember that the RWR is currently a work-in-progress and its logic may be subject to change. This guide will be updated accordingly if such changes are made.

The status circle is in the center of the azimuth indicator and displays ALR-67(V) system status. The status circle is divided into three areas of display: Upper left quadrant of circle (area I) Upper right quadrant of circle (area II) Bottom half of circle (area III)

- Area I displays the priority setting of the EW Mode as set on the EW page (N, I, A, U or F).
- Area II is either blank when ALR-67(V) system is operating in the full display mode, or displays the character L when operating in the display limit mode.
- Area III displays current ALR-67(V) Built-In Test (BIT) status. Area III is blank when there are no ALR-67(V) system failures. The character B is displayed when a failure is detected. The character T is displayed when a thermal overload has been detected in Countermeasures Computer or RADAR Receiver.



AN/ALR-67 RWR (RADAR WARNING RECEIVER)

Note: "U" symbol stands for "Unknown", which is sometimes attributed to ships.



List made by .408-X~RAY

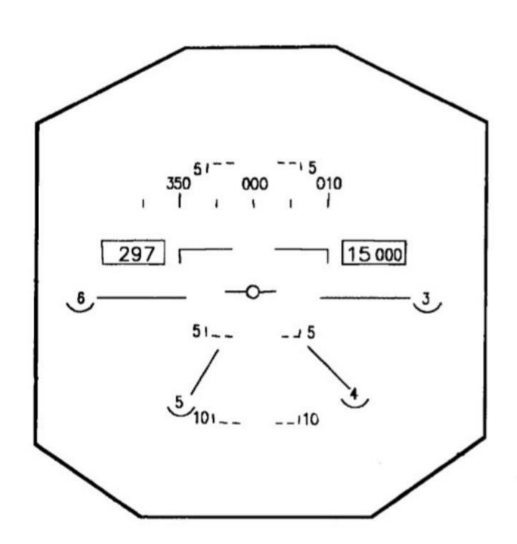
WR	Name	RWR	Name
3	S125 TR SNR	AV	AV-8B
6	Kub STR 9S91	B1	B-1
8	Osa 9A33	BB	S300PS SR 64H6E
10	RLS 5H63C	BD	RLO 9C15MT
10	S300PS TR 30N6	BJ	Tu-160
11	BUK LL	CD	Bobruisk
11	Buk LN 9A310M1	CD	Bora
11	F-111	CS	S300PS SR 5N66M
12	RLS 9C32 1	DE	Dog Ear
12	\$300V 9A82	DT	Osa
12	S300V 9A83	E2	E-2C
13	C-130	E3	E-3
13	Strela-9A35M3	E6	EA-6B
14	F-14	F2	F-2
15	F-15	F4	F-4E
15	Tor 9A331	F5	F-5E
16	F-16	GR	Roland rdr
17	C-17	HA	Hawk SR ANMPQ 50
18	FA-18	НК	Hawk TR ANMPQ 46
22	Tu-22M3	HN	Grozny
23	MIG-23	HN	Orel
24	Su-24	HN	Skory
25	MiG-25P	HP	Albatros
29	MIG-29	HS	RLO 9C19M2
29	Su-27	KC	KC-10
29	Su-33	KC	KC-135
30	Su-30	M2	Mirage
31	MiG-31	PP	Veter
34	Su-34	PS	Molniya
39	Su-39	PT	Patriot STR ANMPQ 5
0	Spruance	RO	Roland ADS
8	Vinson	S	EWR 1L13
19	Perry	S	EWR 55G6
50	A-50	S	S125 SR P 19
52	B-52	\$3	S-3
76	IL-76	S6	Tunguska 2S6
78	IL-78	SC	Ametyst
95	Tu-95	SD	Buk SR 9S18M1
Α	Gepard	SW	Kuznecow
Α	Vulcan M163	T2	Moscow
Α	ZSU 23 4 Shilka	TP	Neustrash
AE	Ticonderoga	TP	Rezky
AN	AN-26B	TS	Azov
AN	AN-30M	Tu	Tu-142

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∆SUR r ART 11-8 & COUN /R $\mathbf{\Omega}$ RV

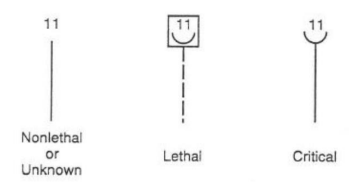
AN/ALR-67 RWR HUD Display

The RWR (Radar Warning Receiver) can also be displayed on the Heads-Up Display. However, this is not implemented yet.





- Non-critical/lethal steams are solid and short
- Critical threat stems are solid and long
- Lethal threat stems are dashed and long

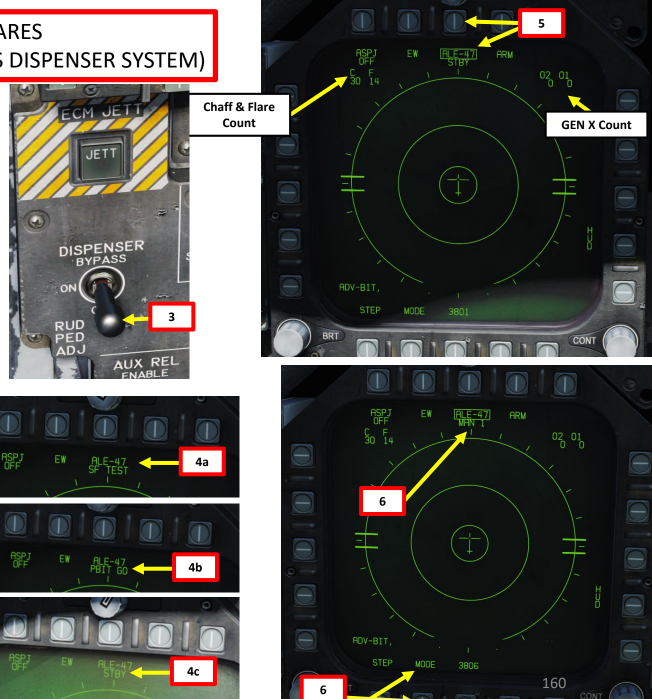


COUNTERMEASURES - CHAFF & FLARES AN/ALE-47 ACMDS (AIRBORNE COUNTERMEASURES DISPENSER SYSTEM)

COUNTERMEASURE PROGRAM & USAGE TUTORIAL

- 1. Set Master Arm Switch ON
- 2. In the TAC menu, select the EW (Electronic Warfare) page
- 3. Set DISPENSER switch ON (MIDDLE)
- 4. ALE-47 status will perform a series of built-in tests by going to SF TEST (Self-Test), then PBIT GO, then to STBY.
- 5. Once ALE-47 status is set to STBY, click on the OSB above ALE-47 to select the countermeasure dispenser. ALE-47 will be boxed in green.
- 6. Click the OSB next to MODE to select desired dispenser mode (MAN1 (Manual), S/A (Semi-Automatic), AUTO, STBY). We will choose MAN1.





ES UR RWR

COUNTERMEASURES - CHAFF & FLARES AN/ALE-47 ACMDS (AIRBORNE COUNTERMEASURES DISPENSER SYSTEM)

COUNTERMEASURE PROGRAM & USAGE TUTORIAL

- 7. To create a countermeasure program:
 - a) Press the OSB next to ARM
 - b) Configure Chaff by pressing the OSB next to CHAF, then use the Increment/Decrement OSBs to set the desired number
 - c) Configure Flares by pressing the OSB next to FLAR, then use the Increment/Decrement OSBs to set the desired number
 - d) Configure the number of repetitions by pressing the OSB next to RPT, then use the Increment/Decrement OSBs to set the desired number
 - e) Configure the interval time (sec) by pressing the OSB next to INT, then use the Increment/Decrement OSBs to set the desired number
 - f) Press the OSB next to SAVE to save countermeasure program 1



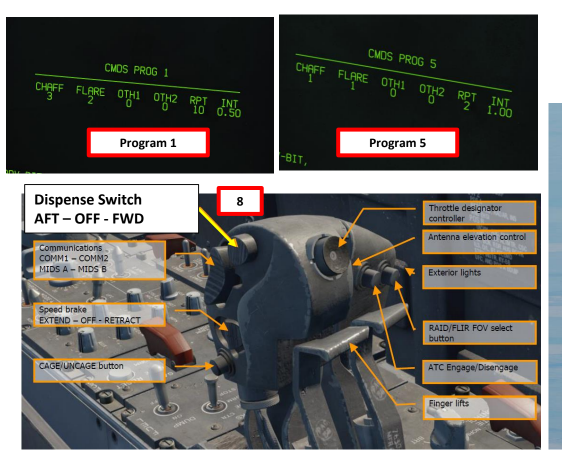


COUNTERMEASURES - CHAFF & FLARES AN/ALE-47 ACMDS (AIRBORNE COUNTERMEASURES DISPENSER SYSTEM)

COUNTERMEASURE PROGRAM & USAGE TUTORIAL

8. To dispense countermeasures using Program 1, press the Dispense Switch – AFT button (key binding: D).

Note: the Dispense Switch – FWD button will use Program 5 by default. You can modify which program is used by either AFT or FWD Dispense by clicking on the STEP OSB.



Countermeasure Modes

- MAN: manual program that can be stored and edited. You choose what the program is.
- **AUTO**: the ALE-47 chooses for you when to deploy countermeasures and what to use. Very wasteful mode, but reduces pilot workload.
- **S/A**: Semi-Automatic. ALE-47 will choose the best countermeasure program for you in response to the current threats, but you will have control on when the countermeasures are dispensed.
- STBY: Standby Mode



AN/ALQ-165 ASPJ (AIRBORNE SELF PROTECTION JAMMER)

The ALQ-165 Airborne Self Protection Jammer (ASPJ) is the onboard Electronic Countermeasure (ECM) system. The ALQ-165 detects and deceives threat pulse fire control and guidance RADARs and has four operating modes: standby, receive, transmit, and built in test. This ECM system detects, processes, and transmits a simulated target echo for deception when a RADAR signal is received. The simulated echoes are recognized by the enemy RADAR as true target returns. Tracking RADAR then tracks a false target and breaks lock from the true target. Threat RADAR indications are indicated as both indicators lights and the RADAR Warning Receiver.

Note: the ASPJ is not yet implemented in Early Access. This section will be updated once it is available.





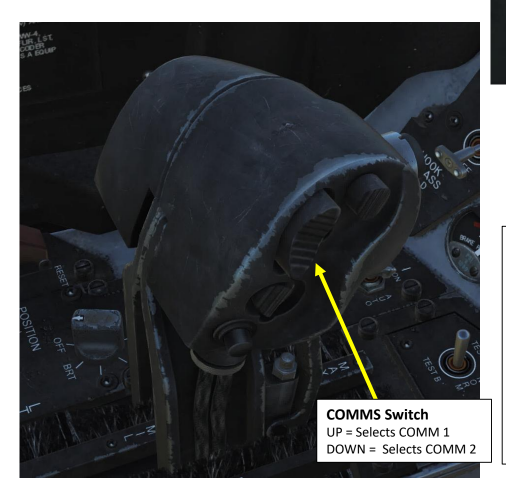
RADIO TUTORIA PART 12 –

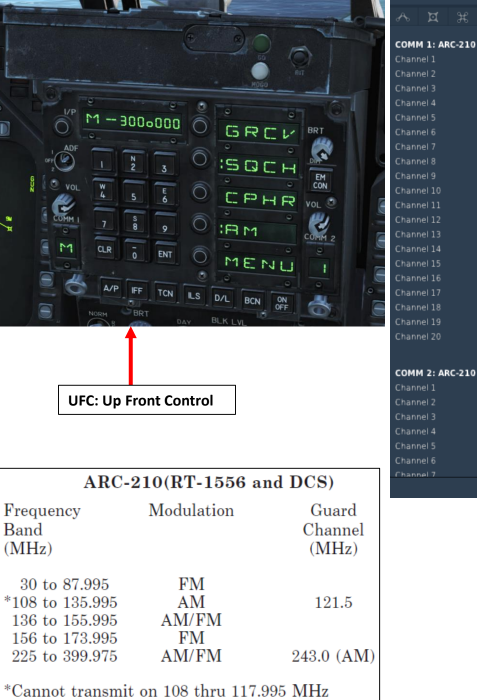
ARC-210 RADIO - INTRO

The ARC-210 radio provides transmission and reception of amplitude and frequency modulated (AM & FM) on frequencies ranging from 30 MHz to 399.975 MHz.

The Hornet has two radios installed: COMM1 and COMM2. They are independent and have 20 preset channels each. The preset frequencies are set in the mission editor.

You can control the radio through the Up-Front Control (UFC).





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	124	MHz	
	264	MHz	
	265	MHz	
	256	MHz	
	254	MHz	
	250	MHz	
	270	MHz	
	257	MHz	
	255	MHz	
	262	MHz	
	259	MHz	
	268	MHz	
	269	MHz	
	260	MHz	
	263	MHz	
	261	MHz	
	267	MHz	
	251	MHz	
	253	MHz	
	266	MHz	

COMM 2: ARC-210

annel 1	305	MHz		
annel 2	264	MHz		
annel 3	265	MHz		
annel 4	256	MHz		
annel 5	254	MHz		
annel 6	250	MHz		
annel 7	270	MHz	ΔM/FM	
	6.06	5.2018	2:37:32	

ARC-210 RADIO - UFC

UFC: Up Front Control

To turn on radios, rotate the VOL knobs of COMM1 and COMM 2.

To change preset frequency, rotate the COMM1 or COMM2 Channel selector knobs.

To set radio options, press the OSB (Option Select Buttons) to toggle parameters for each option.

To transmit to either COMM1 or COMM2, use the "COMM AFT: Select COMM2" and the "COMM FWD: Select COMM1" bindings.

Option Select Button (OSB) 1

GRCV: Guard Receive

Option Select Button (OSB) 2 Toggles Squelch. ":" means Squelch is active.

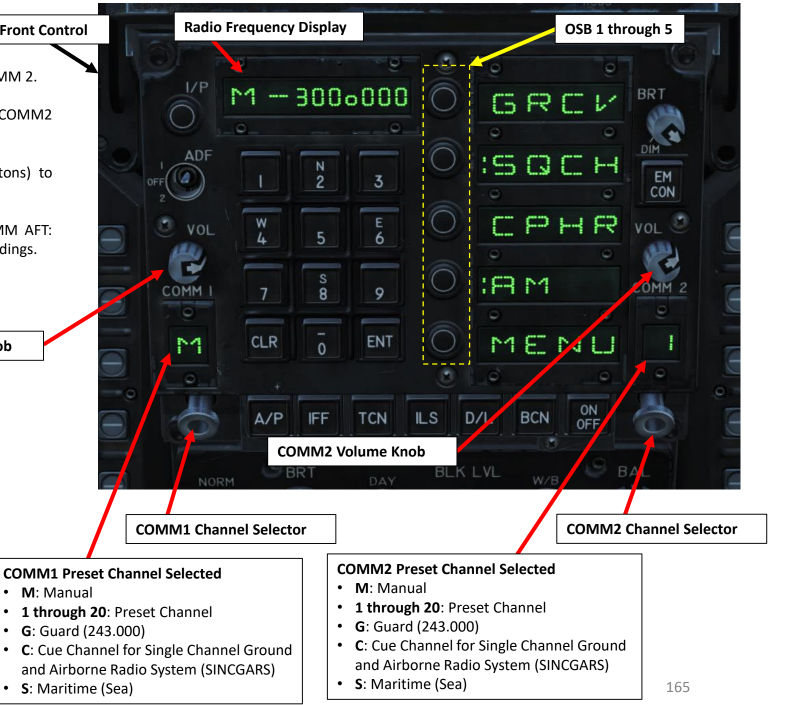
COMM1 Volume Knob

Option Select Button (OSB) 3 Toggles cipher modes: PLN (plain), CIPH (cipher) and DLY (delay). Not simulated.

Option Select Button (OSB) 4

Selects AM or FM Frequency band. ":AM" means AM Frequency is selected, while ":FM" means FM Frequency is selected. This option is only visible when the frequency selected is within the FM/AM bands as shown on the previous page.

Option Select Button (OSB) 5 Menu Button



ARC-210 RADIO - UFC

To set a radio frequency manually on an existing preset frequency:

- 1. Left click on the COMM1 knob to pull it and select COMM1 Radio
- 2. Scroll mousewheel on COMM1 Radio Channel Selector to M (Manual) Mode
- Press the OSB next to AM or FM to select the desired frequency band (if we choose FM, the ":FM" symbol will appear when selected)
- 4. Press CLR on the UFC to clear current frequency
- 5. Type "127500" on the UFC to set carrier radio frequency 127.5 MHz
- 6. Press ENT on the UFC to enter this frequency.
- Press the COMM switch COMM1 on your throttle to transmit.

7

COMMS Switch UP = Selects COMM 1 DOWN = Selects COMM 2

F/A-18C Sim - All	*	Reset category to def	ault	Clear category	Sa
		Category		Throttle - HO	
COMM G XMT Switch - COMM 1/OFF		Special For Joystick, Left (
COMM G XMT Switch - COMM 2		Left Console, Communicat			
COMM G XMT Switch - COMM 2/OFF		Special For Joystick, Left (
COMM G XMT Switch - Down		Left Console, Communicat			/
COMM G XMT Switch - OFF		Left Console, Communicat			
COMM G XMT Switch - Up		Left Console, Communicat			
COMM Switch - COMM 1		Throttle Grip, HOTAS	RAIt + \	JOY_BTN3	
COMM Switch - COMM 2		Throttle Grip, HOTAS	RCtrl + \	JOY_BTN5	





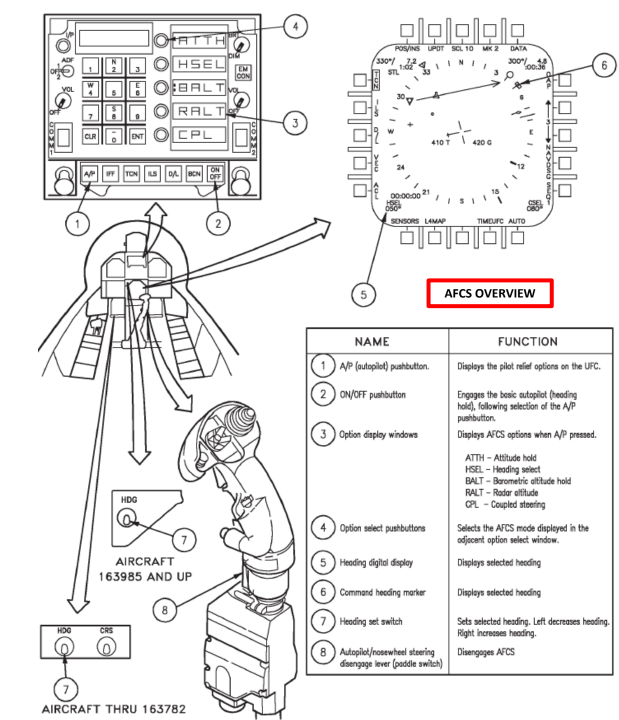


AFCS (AUTOMATIC FLIGHT CONTROL SYSTEM)

The Hornet has a number of autopilot "relief modes" that assist the pilot in flying the aircraft. You can combine multiple autopilot modes together, in conjunction with the ATC (Automatic Throttle Controller). If you want to steer the aircraft to a particular heading while maintaining a certain speed and altitude, you could for instance engage the AFCS "BALT" mode to maintain altitude, then set the "HSEL" mode to steer your aircraft to the desired heading, then set the ATC to CRUISE mode to maintain your current airspeed. Powerful stuff!

AUTOPILOT AFCS MODES

- <u>ATTH</u>: Attitude Hold. Aircraft will maintain the existing pitch and roll attitude between +/- degrees in pitch and +/- 70-degrees in roll
- **BALT**: Barometric Altitude Hold. When engaged, aircraft will maintain current heading and barometric altitude between 0 and 70000 ft
- <u>HSEL</u>: Heading Select. Aircraft will turn to and fly the heading as set on the HSI (Horizontal Situation Indicator).
- **<u>RALT</u>**: Radar Altitude Hold. Aircraft will maintain current heading and radar altitude between 0 and 5000 ft



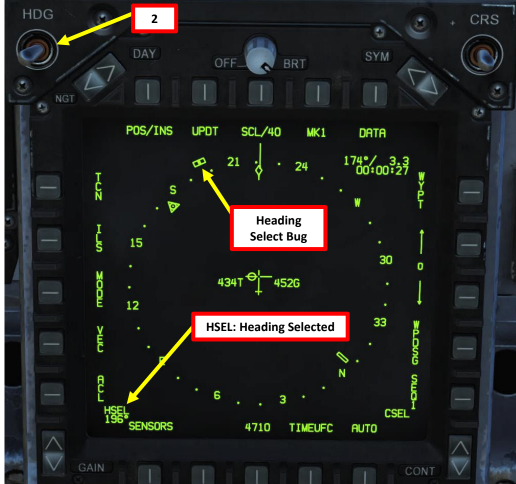
AFCS (AUTOMATIC FLIGHT CONTROL SYSTEM)

PROCEDURE

- 1. Make sure your stick is centered, no force is applied on it and that you have an appropriate deadzone (see CONTROLS SETUP WHAT YOU NEED MAPPED section). Stick movement automatically inhibits autopilot activation.
- 2. If you intend to use the HSEL (Heading Select) mode, set the desired heading with the HDG switch above the AMPCD screen. Otherwise, disregard this step.
- 3. Press the A/P button on the UFC (Up-Front Controller) to display autopilot modes
- 4. Press on the OSB (Option Select Button) next to the desired autopilot mode:
 - <u>ATTH</u>: Attitude Hold. Aircraft will maintain the existing pitch and roll attitude between +/- degrees in pitch and +/- 70-degrees in roll
 - **BALT**: Barometric Altitude Hold. When engaged, aircraft will maintain current heading and barometric altitude between 0 and 70000 ft
 - <u>HSEL</u>: Heading Select. Aircraft will turn to and fly the heading as set on the HSI (Horizontal Situation Indicator).
 - **<u>RALT</u>**: Radar Altitude Hold. Aircraft will maintain current heading and radar altitude between 0 and 5000 ft.
- 5. You can disengage autopilot by pressing the Paddle Switch on the control stick.

Paddle Switch (Nosewheel steering disengage, Autopilot disengage & G-limiter override switch)



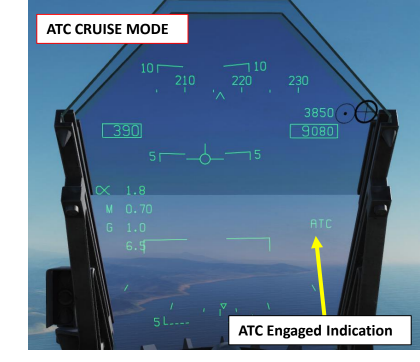


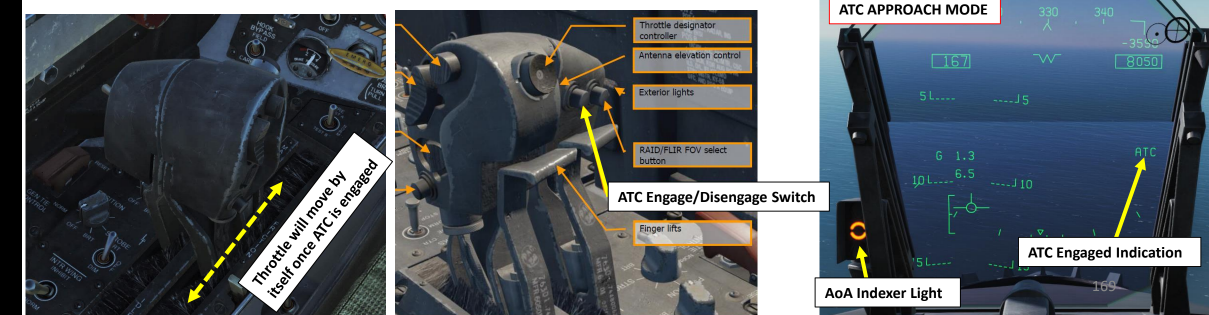
ATC (AUTOMATIC THROTTLE CONTROL)

The ATC (Automatic Throttle Control) system is a two-mode auto-throttle system that automatically maintains angle of attack (approach mode) or airspeed (cruise mode) by modulating engine thrust in the range of FLIGHT IDLE through MILITARY power.

When either mode is engaged, the ECS (Environment Control System) air to the torque boosters is shut off, the throttles are initially backdriven, a stop is extended in the power lever control (PLC) to limit throttle travel from flight idle to MIL, and an ATC advisory is displayed on the HUD.

If either mode does not engage when selected, or automatically disengages after engagement, the ATC display flashes for 10 seconds and is then removed from the HUD. If a force of approximately 12 pounds (with friction off) is applied to either throttle the system automatically disengages. This force is sufficient to permit the hand to follow throttle movement without causing disengagement. Switching flap position also disengages the system.





ATC APPROACH MODE:

HOW TO ENGAGE

Approach mode is engaged by pressing and releasing the ATC button (T) on the left throttle with the FLAP switch in HALF or FULL and the trailing edge flaps extended at least 72 deg.

WHAT IT DOES

When ATC is engaged in the approach mode, the flight control computer modulates engine thrust to maintain on-speed AoA (Angle of Attack). Computer uses inputs of AoA, normal load factor, stabilator position, pitch rate and angle of bank to generate command signals. These signals drive the throttle, which in turn commands engine fuel controls. Thrust will vary with pilot induced pitch changes and banking manoeuvers provide additional thrust to prevent the aircraft from falling out of the sky.

HOW TO DISENGAGE

Normal disengagement is accomplished by pressing the ATC button (T).

Flap AUTO up AOA sensor failure	ATC Approach Mode Automatic Disengage Conditions				
Two or more failures of either trailing edge flap					
Trailing edge flap deflection less than 27°					
ATC button fails					
FCES channel 2 or 4 fails					
WOW					
FCS reversion to MECH or to DEL in any axis					
Left and right throttle angles differ by more than	n 10° for more than 1 second				
Bank angle exceeds 70°					
Any internal system failure					
Selection of GAIN ORIDE					

ATC CRUISE MODE:

HOW TO ENGAGE

Cruise mode is engaged by pressing and releasing the **ATC button (T)** on the left throttle with the **FLAP switch in AUTO**.

WHAT IT DOES

When ATC is engaged in the cruise mode, existing airspeed is used by the flight control computer to module engine thrust to maintain this existing airspeed. Existing airspeed is the airspeed being sent from the ADC (Air Data Computer) to the flight control computers via the mission computers.

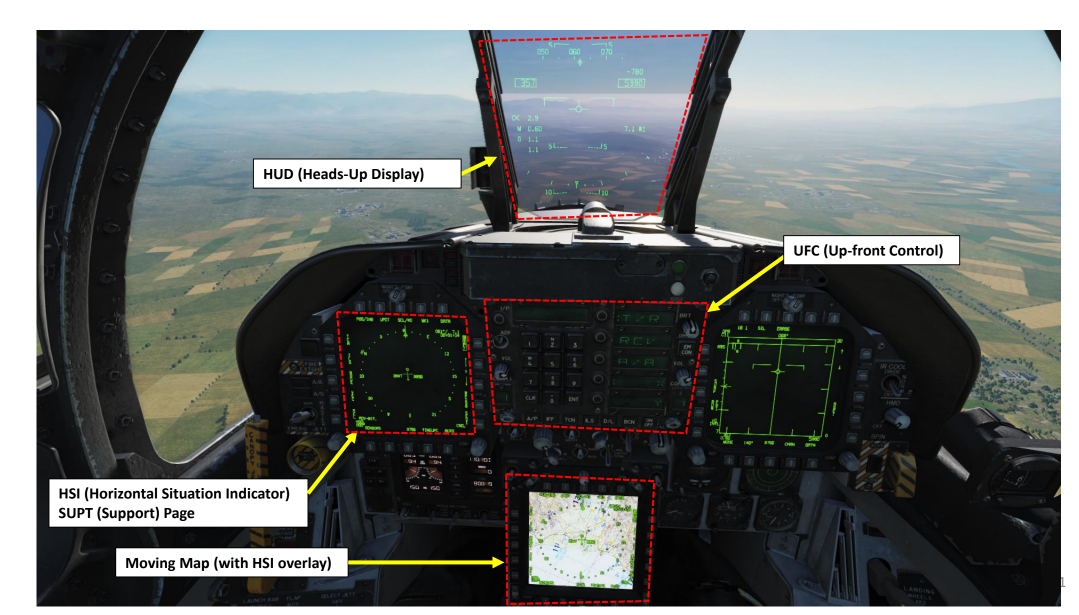
HOW TO DISENGAGE

Normal disengagement is accomplished by pressing the ATC button (T).

Flaps HALF or FULL ATC button fails	ATC Cruise Mode Automatic Disengage Conditions
FCES channel 2 or 4 fails	
FCS reversion to MECH or to DEL in any axis	
Left and right throttle angles differ by more than	10° for more than 1 second
ADC true airspeed failure	
ADC degrade	
Any internal system failure	

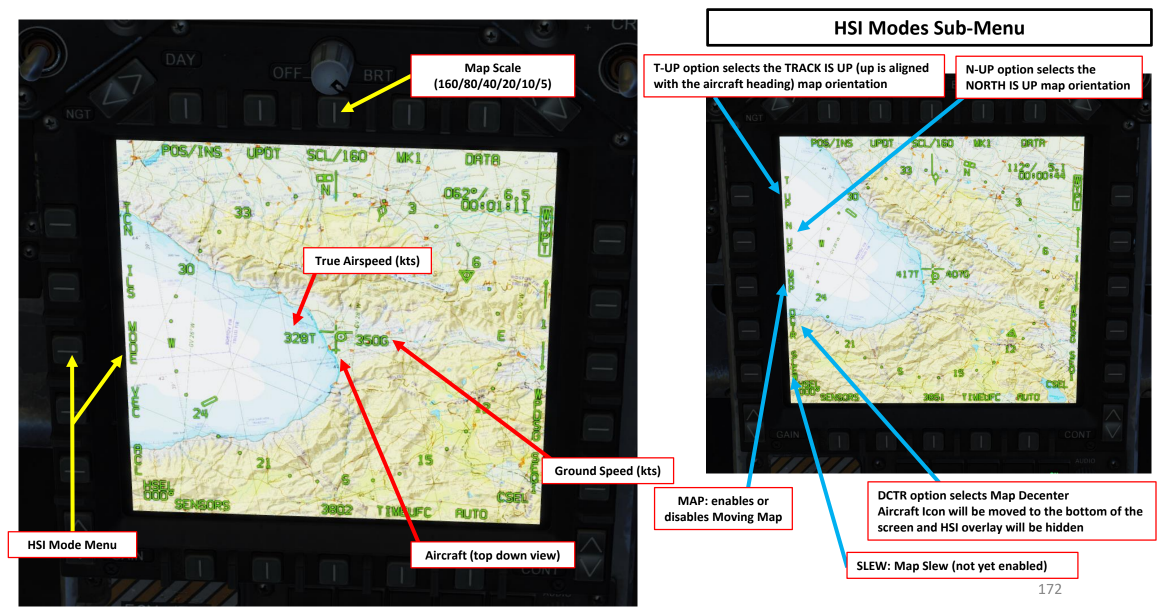
NAVIGATION INTRODUCTION

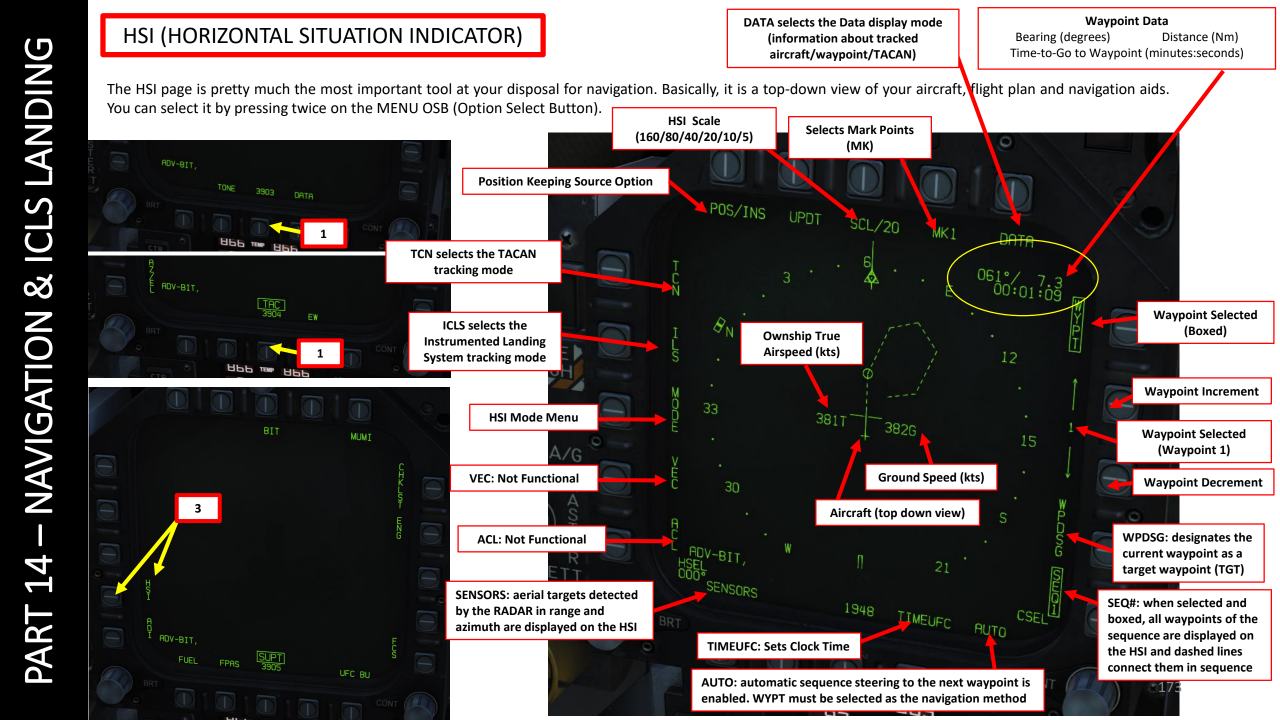
Navigation in the F/A-18 is mostly done through the HSI (Horizontal Situation Indicator), which is a top-down view that displays your heading and navigation aids such as TACAN (Tactical Air Navigation) beacons and waypoints entered before flight in the mission editor.



MOVING MAP – DMS (DIGITAL MAP SET)

The Moving Map can only be seen on the AMPCD (Advanced Multi-Purpose Color Display). However, most of its functions will be covered in the "HSI" section.





WAYPOINT INTRODUCTION

Your waypoints are usually already set up with the mission editor. They are generally set up as a "sequence" and numbered 1, 2, 3... for a maximum of 60 waypoints. You can have up to three different sequences of waypoints.

You will have a number of options that you can select like WYPT, SEQ, AUTO, etc. You can select them by clicking on the Option Select Buttons next to them. A boxed option means it is selected.

1 F F/A-18C Lot 20

Waypoint Sequence

Waypoint 1

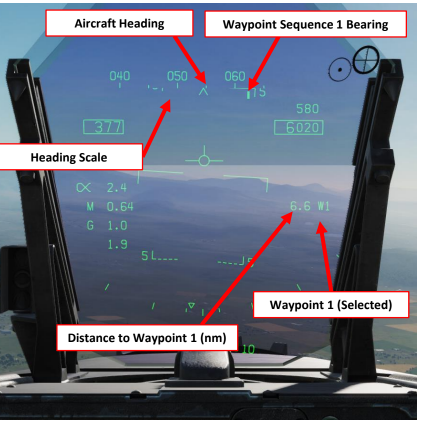


AUTO: automatic sequence steering to the next waypoint is enabled. WYPT must be selected as the navigation method

SEQ#: when selected and boxed, all waypoints of the sequence are displayed on the HSI and dashed lines connect them in sequence

WAYPOINT NAVIGATION

- 1. Press the OSB (Option Select Button) next to WYPT to set tracking mode to WAYPOINT.
- 2. Select desired waypoint sequence by pressing the OSB next to SEQ#. We will pick Sequence 1. To display the sequence lines, press on the OSB again to make the SEQ1 text boxed.
- 3. To select a waypoint, press the OSBs to increment or decrement the waypoint number.
- 4. Use the HSI and HUD to navigate towards waypoint





HOW TO ADD/REMOVE WAYPOINTS

TO ADD WAYPOINTS:

- 1. In the HSI page, press the OSB next to DATA.
- You will see the waypoint sequence. We want to insert a 7th waypoint after Waypoint 6, which we will call Waypoint 7.
- 3. Press the OSB next to SEQUFC (Sequence UFC)
- 4. On the UFC, press the OSB next to INS (Insert). « : » will appear once selected.
- 5. Press « 7 », then « ENT » to enter Waypoint 7.
- 6. Waypoint 7 will need coordinates, which we will add in the « HOW TO EDIT WAYPOINTS » tutorial.

TO REMOVE WAYPOINTS:

- a) In the HSI page, press the OSB next to DATA.
- b) You will see the waypoint sequence. Let's say we want to delete waypoint 2.
- c) Press the OSB next to SEQUFC (Sequence UFC)
- d) Press « CLR » to clear any displayed number on the UFC display
- e) On the UFC, press the OSB next to DEL (Delete). « : » will appear once selected.
- f) Press « 2 », then « ENT » to delete Waypoint 2
- g) And that's it!









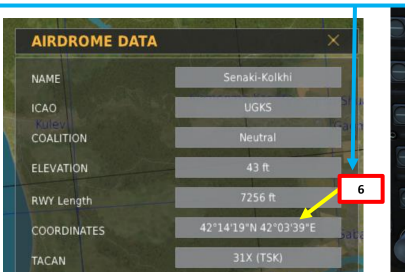
HOW TO EDIT WAYPOINTS

- 1. In the HSI page, press the OSB next to DATA.
- 2. You will see the waypoint sequence. We want to edit the coordinates of Waypoint 7 (which we created in the previous tutorial).
- 3. Press the Waypoint Increment/Decrement OSBs to select WYPT 7
- 4. Press the OSB next to UFC (Up-Front Controller)
- 5. On the UFC, press the OSB next to POSN (Position). « : » will appear once selected.
- 6. We will add the coordinates of the Senaki-Kolkhi Airdrome, which are in (deg, minutes, sec):

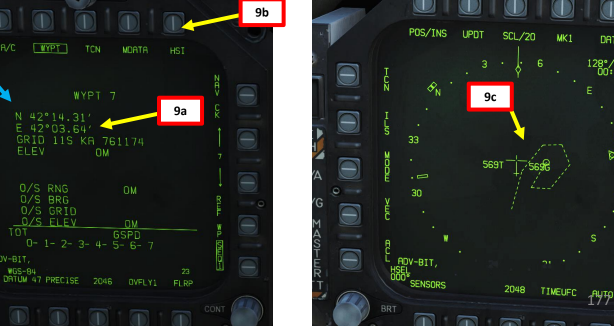
42 °14'19" North 42 °03'39" East

- 7. On the UFC, press « 2 » (N) to select North coordinates, type « 421419 », then « ENT » to enter them.
- 8. On the UFC, press « 6 » (E) to select East coordinates, type « 420339 », then « ENT » to enter them.
- 9. And that's it! You have edited Waypoint 7's coordinates. If you click on the OSB next to HSI, you can see that Waypoint 7 is now visible in the sequence lines.

Coordinate format you input in the UFC is Degree, Minute, Seconds. Coordinate format displayed on the DATA page is Degree, Minute, Decimal. INPUT 42 deg 14 minutes 19 seconds = OUTPUT 42 deg 14.31 minutes







15

WYPT 7

OM

42°14.31′

GRID

ELEV

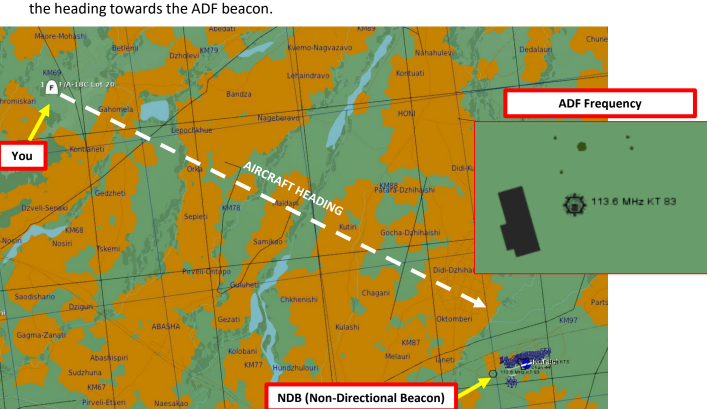
0/S RNG

ADF NAVIGATION

To track an ADF (Automatic Direction Finder):

We want to track NDB (Non-Directional Beacon) 113.6.

- 1. Set ADF switch to ADF1 (UP)
- 2. Left click on the COMM1 knob to pull it and select COMM1 Radio
- 3. Scroll mousewheel on COMM1 Radio Channel Selector to M (Manual) Mode
- 4. Press the OSB next to FM (":" will appear when selected)
- 5. Press CLR on the UFC to clear current frequency
- 6. Type "113600" on the UFC to set ADF frequency 113.6 MHz
- 7. Press ENT on the UFC to enter this frequency
- 8. You will now see a circle on the HSI compass rose. This is the heading towards the ADF beacon.



1



BRT

EM CON

VOL

COL

C2 C2 C7

ER MA

11

ENT

TCN

ILS

D/L



TACAN NAVIGATION

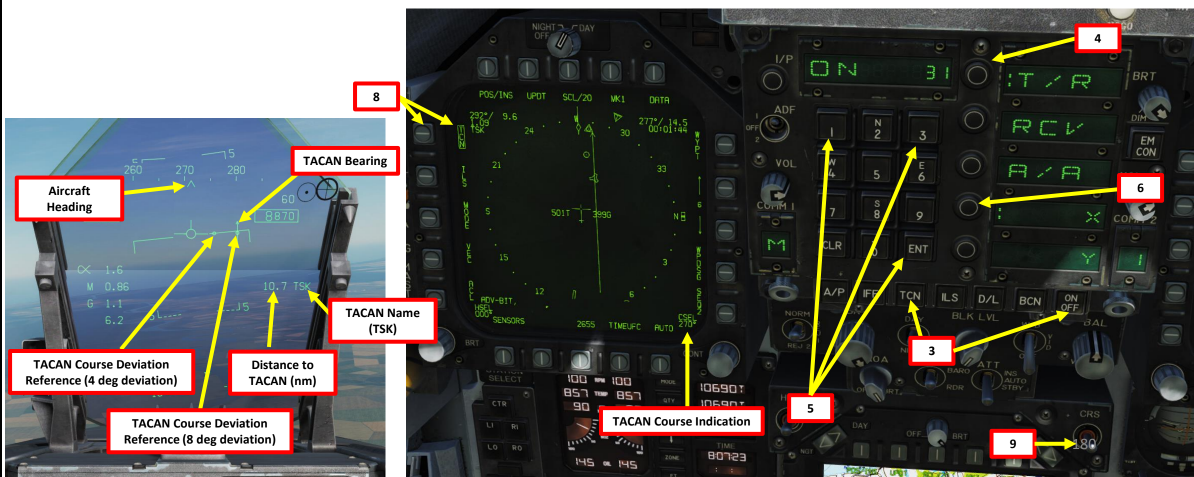
TACAN (Tactical Air Navigation) stations are navigation aids typically used by the military and provide you directional and distance guidance. They can be installed on airdromes, air refueling tankers or even aircraft carriers like the CVN-74 John Stennis (74-X frequency typically).

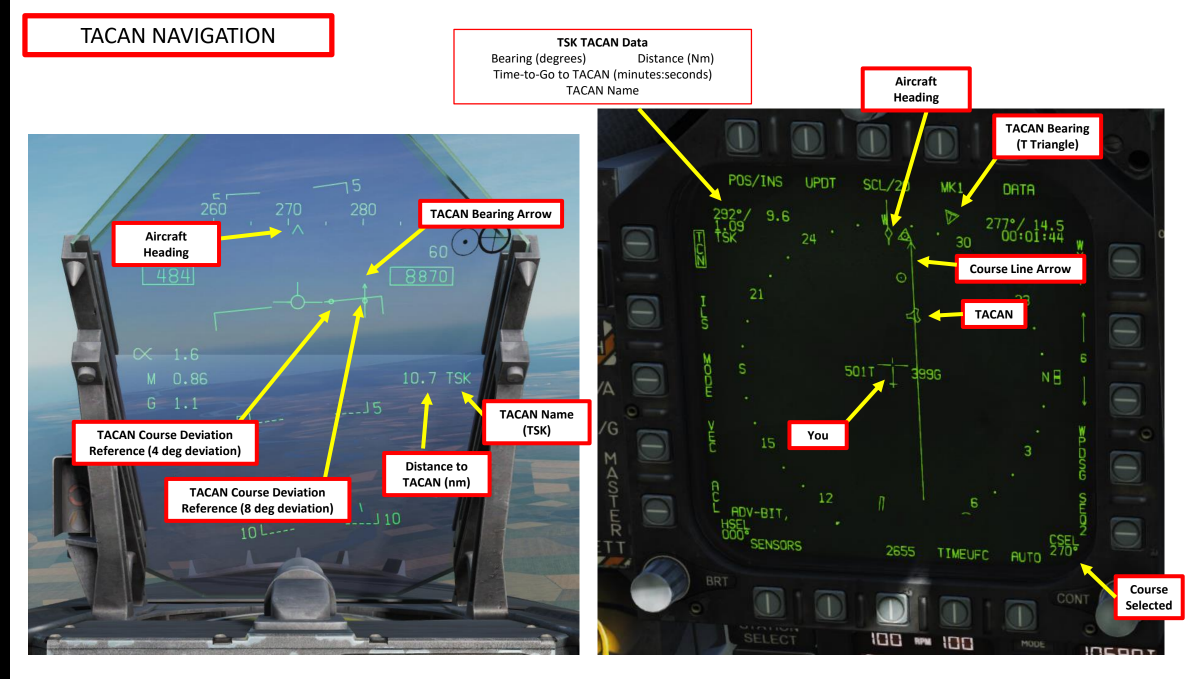
1. Determine the TACAN frequency you want to track by opening the map with F10 and by clicking on the airport you want to track. The frequency of the TACAN beacon for Senaki-Kolkhi is 31X (TSK).



TACAN NAVIGATION

- 2. Select the HSI page on either DDI
- 3. On the UFC (Up-Front Control) Panel, press the TCN button and press the ON/OFF button if the ON indication is extinguished.
- 4. Press the T/R OSB button to set it to Transmit/Receive. The ":" symbol indicates that it is selected.
- 5. Press "31" on the scratchpad and press "ENT" to enter frequency.
- 6. Press the X or Y OSB to select the right letter of the TACAN frequency (31X in our case).
- 7. If you are tracking an aerial TACAN beacon (i.e. on a tanker), press the A/A OSB button to select air-to-air mode. The ":" symbol indicates that the mode is selected. Otherwise, make sure A/A is not selected (no ":" symbol).
- 8. Press the OSB next to TACAN to select tracking mode to TACAN. Once selected, TCN should be boxed.
- 9. Left/Right Click the CRS (Course Set) knob to set desired course for TACAN approach. This is useful when approaching a carrier or an airfield from a certain direction.
- 10. Once frequency is set and options are set, you can track the TACAN beacon via the HSI page and the HUD (Heads-Up Display).



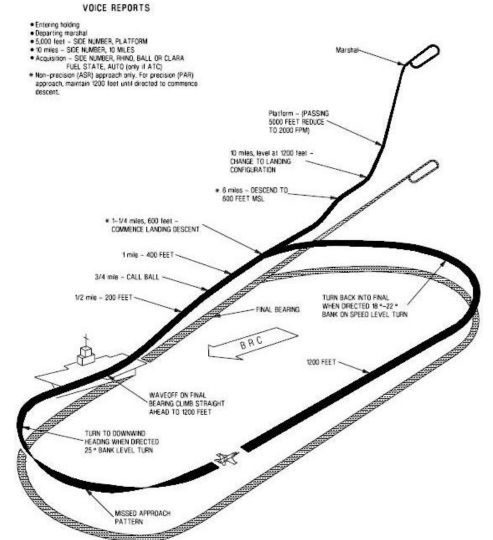


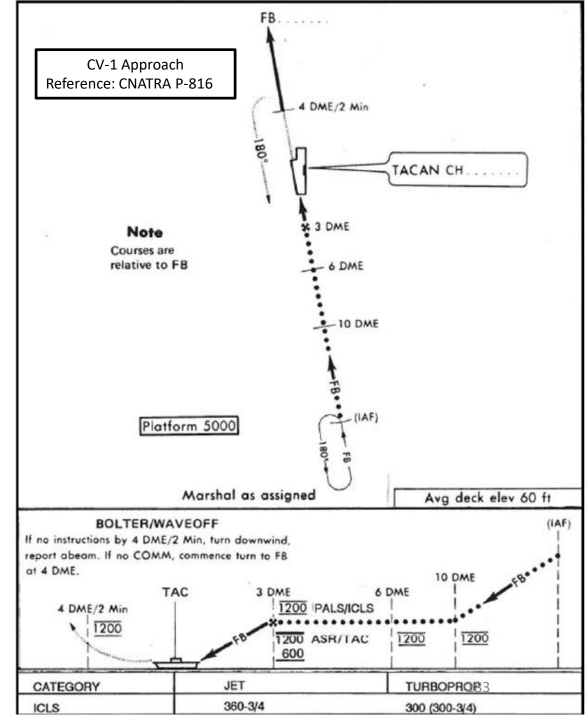
TACAN NAVIGATION

Here's a nice trick for you. If you click the OSB next to DATA while in the main HSI page, then click the OSB next to TCN, you can find the whole TACAN database. You can cycle through every TACAN station using the Increment/Decrement OSBs.



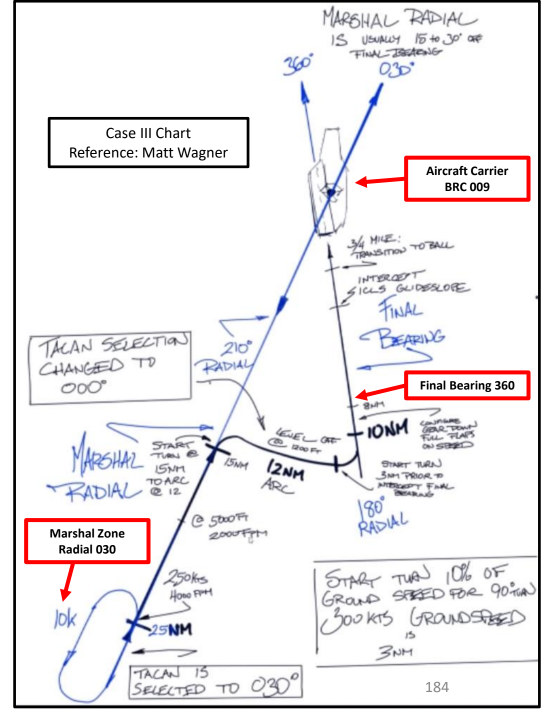
Case III recovery is used for all night operations, as well as during the day when the weather is below Case II minimums (less than 1,000-3). In other words, a Case III recovery is used for bad weather with low visibility conditions. The ICLS (Instrumented Carrier Landing System) will act sort of like an ILS (Instrumented Landing System) but for a carrier (d'uh).





The landing looks complicated, but it's not that bad once you figure out what you need to do. Don't worry, we'll go through it together.

- You will generally start a Case III recovery in the Marshal Zone. It's an airspace 25 nautical miles from the carrier where aircraft wait for landing clearances. We will use the carrier's TACAN beacon to orient ourselves and approach the carrier from a certain direction in reference to the beacon, which is what we call a radial. The Marshal Radial is usually 15 to 30 degrees off the Final Bearing. In our case, the final bearing is 360 deg, so the Marshal Radial is 030.
- We will follow the Marshal Radial (030) and descend from 10,000 ft to 5,000 ft at 250 kts with a descent rate of 4000 ft/min
- Once we are 15 nm from the carrier on the Marshal Radial, we will turn 90 degrees right (030 + 90 degrees = 120 degrees) and maintain a 12 nm separation with the carrier.
- We will follow the "arc" until we reach the Final Bearing radial (360/000) approximately 10 nm from the carrier. We will then drop our gear down, set our flaps to full and set our angle of attack to ON SPEED AOA.
- Once we have turned to 360/000 and captured the carrier's localizer (indicates lateral deviation with runway centerline), we will then capture the glide slope (indicates vertical deviation with optimal path) using the ICLS (Instrumented Carrier Landing System).
- Once we are 3/4 nm from the aircraft, we will track the meatball and use it as a reference to land.
- The TACAN is mostly used to help you track your radials and distance from the carrier during your approach. The ICLS, on the other hand, is used to give you a reference on where you should be during the final landing phase.



If you want to practice Case III recoveries, don't forget that a carrier needs the Activate TACAN and Activate ICLS "Perform Commands" actions in the Mission Editor.

Perform Command ~					
Activate TACAN ~					
<> 1 Image: Control of the second sec					
CVN-74					
CONDITION					
< > 74					
TKR					
Carrier No 1 ~					
	< > 1 ENABLE CVN-74 CONDITION X X < > 74 TKR				

J FG 723" E PAN/SELECT MAP SAT ALT

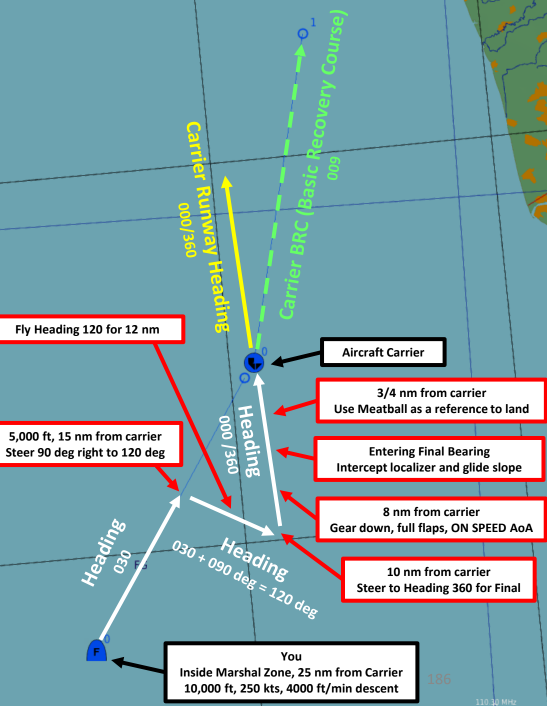
ZUGO	NAVAL G	ROUI
108.90 MHz 95	NAME CONDITION COUNTRY UNIT TYPE UNIT NAME SKILL HIDDE VISIBL	
Perform Command ~	FREQUENC	
Activate ICLS ~	み Waypnt	Σ
CONDITION 11 <> 11 Carrier No 1 ~	NAME TYPE ALT SPEED START	
	1. Activate 2. Activate	

ONDITION					< > 100			
OUNTRY	USA							
	$\langle \rangle 1$			l				
YPE	CVN-	74 John C.	Stennis					
INIT NAME	Carrie	er No 1						
KILL	Avera	age						
HIDDEN O	IIDDEN ON MAP UNCONTROLLABLE							
VISIBLE BEFORE START LATE ACTIVATION								
REQUENCY		275		DULATION	AM ~			
REQUENCE	~ / 1	.27.3	IHZ MUL	JUDATION	AM ~			
* X :	Σ	A						
VAYPNT	< 0		~ > OF	2				
IAME								
YPE	Turning point V TEMPLATE V							
LT.			feet					
PEED	$\langle \rangle$ 1	11	kts					
TART	6	: 0 :	0 / 0		~			
		ADD	EDIT		DEL			
ADVANCED (WAYPOINT ACTIONS)								
1. Activate TACAN(BRG , 74X, "TKR", Unit "Carrier No 1") "CVN-74" -a								
2. Activate ICLS(1, Unit "Carrier No 1")								
ADD I	NS	EDIT	DEL	UP	DOWN			
CLONE								

Carrier No 1

Here is a brief overview of what we'll do.





- 1. Contact Carrier to turn on the lights
 - a. Left click on the COMM1 knob to pull it and select COMM1 Radio
 - b. Scroll mousewheel on COMM1 Radio Channel Selector to M (Manual) Mode
 - c. Press the OSB next to AM or FM to select the FM frequency (":FM" will appear when selected)
 - d. Press CLR on the UFC to clear current frequency
 - e. Type "127500" on the UFC to set carrier radio frequency 127.5 MHz
 - f. Press ENT on the UFC to enter this frequency
 - g. Press the COMM switch COMM1 on your throttle to contact the carrier (RALT+\)
 - h. Go in F5 AT5 menu, then to the CVN-74 menu, then to the F1 Inbound menu.
 - i. And that's it, the carrier is now illuminated.







- 2. Adjust your interior cockpit lights as required
- 3. Set your HSI page on the left DDI, your FCS page on the right DDI, and the CHKLST page on the center AMPCD.
- 4. Set ALTITUDE Switch to RDR to use your radar altimeter as a reference for your HUD and set radar altimeter index to 370 ft or 320 (as you prefer). You use 370 ft to remind you that you need to make the ball call or 320 ft to make sure you have the proper altitude when 3/4 nm from the carrier.



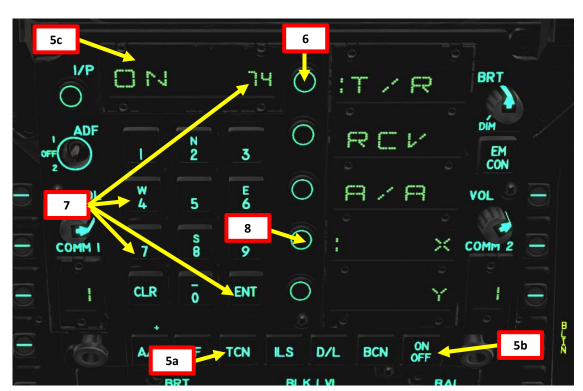






Note: we will assume the carrier's TACAN frequency is 74X and our ICLS channel is 11.

- 5. On the UFC (Up-Front Control) Panel, press the TCN button and press the ON/OFF button if the ON indication is extinguished.
- 6. Press the T/R OSB button to set it to Transmit/Receive. The ":" symbol indicates that it is selected.
- 7. Press "74" on the scratchpad and press "ENT" to enter frequency.
- 8. Press the X or Y OSB to select the right letter of the TACAN frequency (74X in our case).
- 9. Press the OSB next to TACAN to select tracking mode to TACAN. Once selected, TCN should be boxed.
- 10. Left/Right Click the CRS (Course Set) knob to set desired course for TACAN approach (030 for the Marshal Radial).





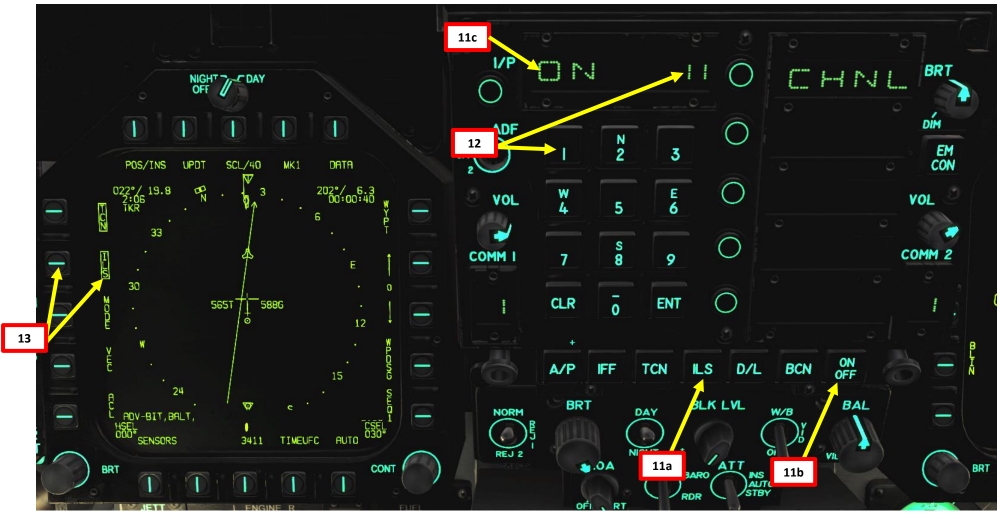


Note: we will assume the carrier's TACAN frequency is 74X and our ICLS channel is 11.

11. On the UFC (Up-Front Control) Panel, press the ILS button and press the ON/OFF button if the ON indication is extinguished.

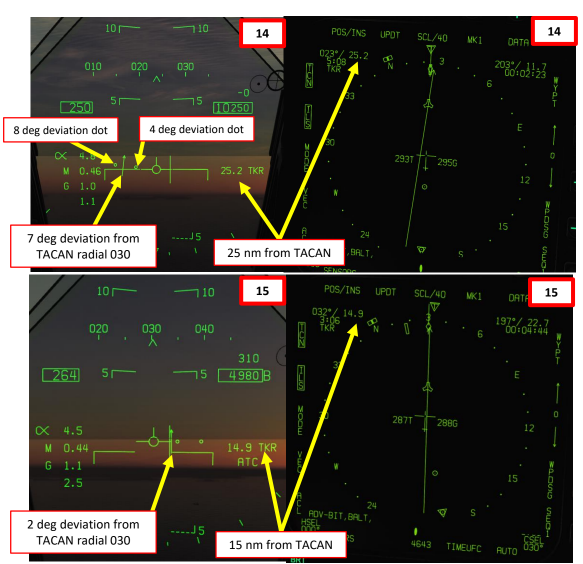
12. Press "11" on the scratchpad and press "ENT" to enter ICLS frequency.

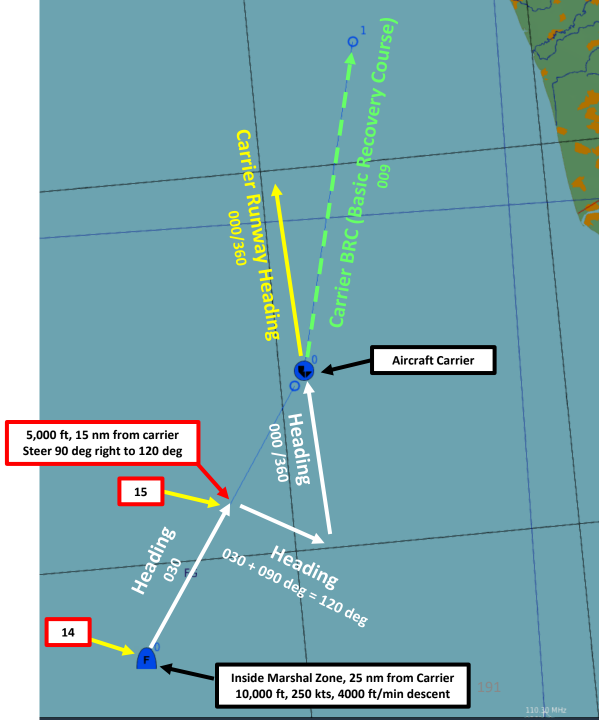
13. Press the OSB next to ILS to select tracking mode to ICLS. Once selected, ILS should be boxed.



14. When you are 25 nm from carrier, follow the Marshal Radial (030) and descend from 10,000 ft to 5,000 ft at 250 kts.

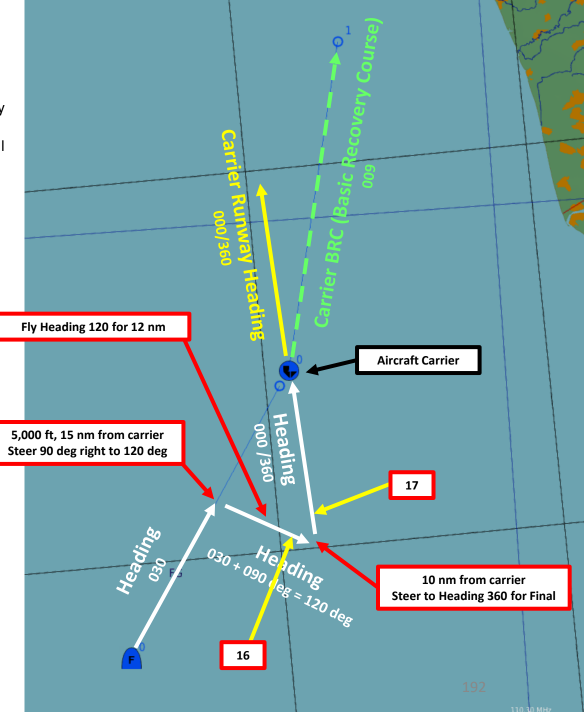
15. Maintain 5,000 ft until being 15 nm from carrier



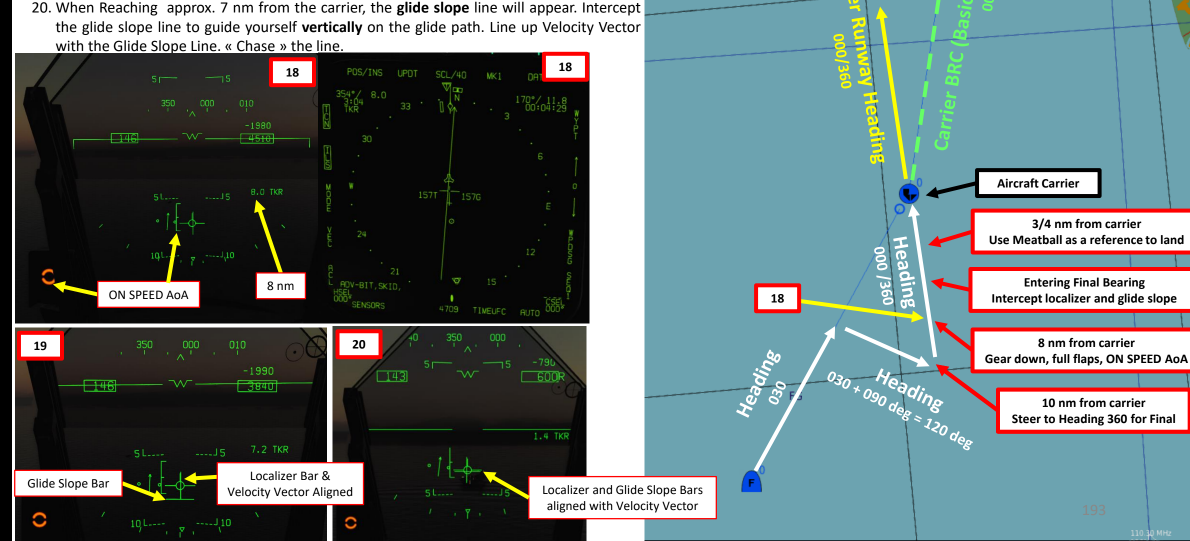


- 16. Steer 90 deg right to a heading of 120 and set TACAN course to the Carrier Runway Heading (000/360).
- 17. When crossing the carrier's runway heading radial of 360, steer aircraft to 360 for Final Approach.





- 18. When reaching 8 nm from carrier, set landing gear down, full flaps, On Speed AoA, Anti-Skid Switch to OFF, Hook Lever DOWN, Hook Bypass Switch to CARRIER.
- 19. When entering final bearing, intercept localizer line to guide yourself laterally on the runway. Line up Velocity Vector with the Localizer Line. « Chase » the line.
- 20. When Reaching approx. 7 nm from the carrier, the glide slope line will appear. Intercept the glide slope line to guide yourself vertically on the glide path. Line up Velocity Vector with the Glide Slope Line. « Chase » the line.



Localizer Bar

Velocity Vector

13.4 TKR ATC

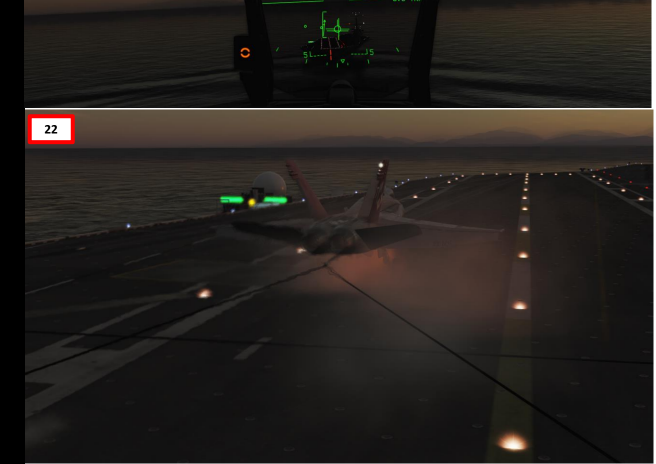
21

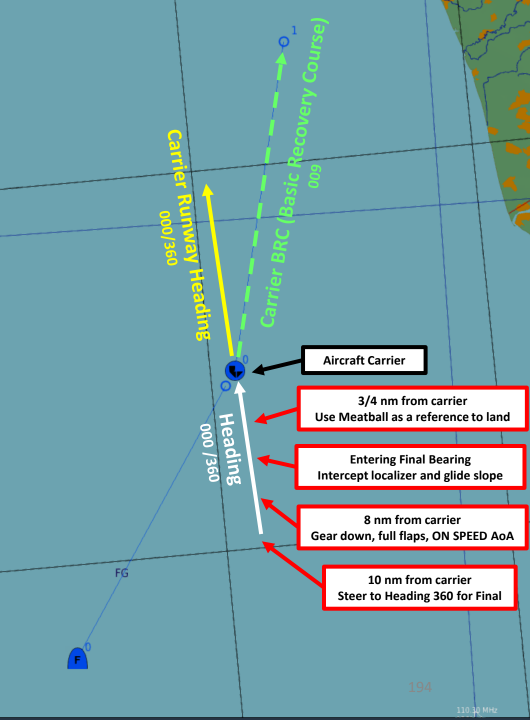
ICLS CARRIER LANDING TUTORIAL CASE III RECOVERY

21. Keep your velocity vector lined up with the glide slope bar and the localizer bar. Perform gentle corrections until you reach 3/4 nm from the carrier.22. Use Meatball as reference when at 3/4 nm and land.

139 5

-630 240





INTRODUCTION

AIR-TO-AIR REFUELING - WHY WE ALL HATE IT

Air-to-air refueling is one of the hardest, most hated, and most frustrating tasks in DCS. Ever. Of all time.

Why? Well, one of the main reasons for the difficulty behind refueling is the skill required to do formation flying. Flying in formation with another aircraft requires much more practice than you would initially think. Another reason is pure physics: there is this thing called "wake turbulence". An aircraft flies through a fluid: air. Just like with any fluid, if you have something that displaces itself through it at a certain speed, the fluid will become disrupted (turbulence). Wingtip vortices and jetwash are both effects of this simple concept. Wake turbulence is the reason why airliners need to wait a minimum time between takeoffs: flying through disrupted air will destabilize the aircraft and it is unsafe, especially during critical phases of flight like takeoff and landing.

Unfortunately, wake turbulence is something a pilot <u>has</u> to deal with during air-to-air refueling. This is why the aircraft will fly just fine when approaching the tanker, but start wobbling around when flying in close proximity of the refueling basket/drogue and tanker engines.





TYPES OF AIR-TO-AIR REFUELING

- There are four main air-to-air refueling techniques used in military aviation:
 - Probe-and-drogue (refueling probe must be inserted in the tanker's drogue basket)
 - Flying Refueling Boom (guided by boom operator aboard the tanker)
 - Buddy Refueling (two fighters can refuel one another independently without a tanker)
 - Nose-Probe refueling
- The refueling aircraft available in DCS are:
 - The Ilyushin II-78M "Midas", a russian **probe-and-drogue** tanker, which was developed from the II-76
 - The Boeing KC-135 "Stratotanker", a US Air Force **flying boom** tanker, which was developed from the Boeing 367-80
 - The Lockheed S-3B "Viking", a US Navy probe-and-drogue tanker
 - The Lockheed KC-130 "Hercules", a USMC **probe-and-drogue** tanker, which was developed from the C-130.

The Hornet is equipped with a Probe-and-Drogue system, so air-to-air refueling will only be performed from either an II-78M, a KC-130 or a S-3B tanker.



Drogue Basket

F-105 Thunderchiefs being refueled by a Boom system during the Vietnam War

Tornado GR4 being refueling by a Probe-and-Drogue system







Refueling Probe

AIR-TO-AIR REFUELING DEMO

1. Consult mission briefing to know on which radio frequency you need to contact the tanker. In our case, we will use the frequency 251.000 AM on the COMM1 radio. ON

A/P

8

IFF

55

ILS D/L BCN

0

ILS D/L

BCN

197

TCN

IT / R

RCV

:R / R

- 2. Find tanker using TACAN frequency as shown in the NAVIGATION TACAN section.
- 3. Set your radio to 251 AM and turn radio VOL knobs ON, and press "/" to communicate with TEXACO (tanker callsign).
- 4. Select Tanker Texaco (F6) communication menu, and then select "Intent to Refuel"
- 5. TEXACO should give you a pre-contact altitude (in our case 8,000 ft).
- 6. Set Master Arm Switch OFF (DOWN)
- 7. Set Flaps to AUTO
- 8. Set PROBE switch to EXTEND (right click).

Note: Some tankers like the KC-130 are equipped with a TACAN beacon, which can give you a direction to find it easily. Just make sure you have the correct TACAN frequency set in the A/A (Air-to-Air) Mode. Set TACAN using the NAVIGATION TACAN tutorial.



(exaco): Enfield 1-1, Texaco, proceed to pre-contact at 8000 rendez-vous at 8,000 ft

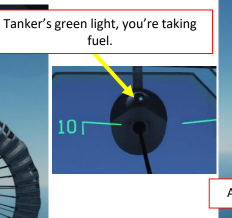
Pre-contact information:

5

AIR-TO-AIR REFUELING DEMO

- 9. Make sure refueling probe has deployed correctly.
- 10. When you are less than 0.1 nm away from tanker, position yourself as shown on picture.
- 11. When in position, use your radio menu to select "Ready Pre-Contact" (F1).
- 12. The tanker's pilot should answer you with "Cleared Contact" and should deploy his drogue basket and start to accelerate to cruising speed.
- 13. Fly formation with the tanker and approach the drogue basket very slowly (make sure you remain about 2-3 kts faster than the tanker) with very gentle inputs. Use stick for big corrections, but keep trimming constantly for small corrections.
- 14. Keep the aircraft trimmed at ALL TIMES. Approaching untrimmed is living hell. Be careful with the throttle since it has a long response time. Use airbrake if you need to slow down quickly while maintaining altitude.
- 15. Insert your probe into the drogue basket by using your reference points. The **10 deg** Pitch Line should be lined up vertically with the left-most engine, and you should be aligned with the engine pylon for lateral movements
- 16. Additional drag should be generated by the drogue once you have contact with the drogue: your aircraft will slightly decelerate. Throttle up a little to keep the probe in. Once the probe is taking fuel, the tanker pilot should tell you "You're taking fuel" and a green light should illuminate on the tanker's engine.
- 17. Keep formation with the tanker until your refueling is complete. Don't aim for the probe, aim for the tanker's engine.
- 18. Detach your probe form the basket by throttling down and set PROBE switch to RETRACT.







AIR-TO-AIR REFUELING DEMO

Of course, all of this seems much easier said than done. You will very likely do following mistakes:

- Approach too fast and miss the basket
- Oscillate vertically without being able to line up with the basket
- Keep going either too fast or too slow
- Drift left or right
- Overcompensate control inputs
- Forget the airbrake on

Here are various demos of air-to-air refueling.

- <u>https://www.youtube.com/watch?v=T5dOLlqGQ-I</u>
- https://www.youtube.com/watch?v=k8gDUUYy8lo

The next slide will give you a couple of tips to help you catch that basket and slurp that delicious jet fuel like a crack addict.



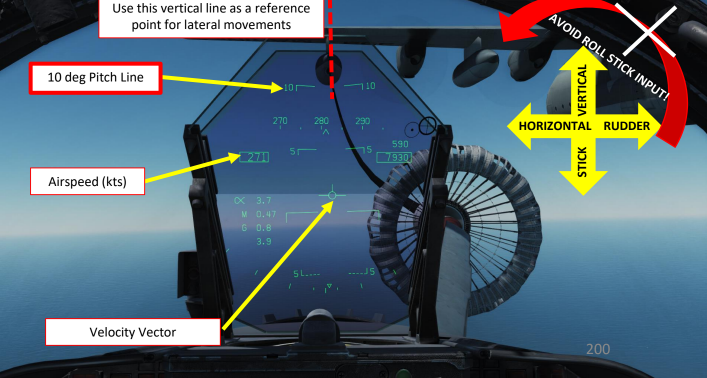




TIPS AND TRICKS

- Remaining <u>CALM is key</u> for a successful refueling. If you lose your cool, take a break and try again once you are relaxed. Silk hands and a clear head are needed for that part.
- If you overshoot (or are about to fly past) the tanker, you can bleed speed very fast by deploying your airbrakes. You can go from 400 kts to 300 kts in a matter of seconds.
- <u>Avoid rolling your aircraft when you are tracking the basket: you will change the orientation of your lift vector and it will make you drift vertically and horizontally, which doesn't help at all. Try to stay in the same horizontal plane as much as possible.</u>
- It is easier if you try to "break down" your control inputs in separate movements. I try to avoid gunning my throttle, pitching up/down and using my rudder at the same time. The aircraft reacts in a way that makes it all very difficult for your brain to predict and process. I tend to make sure my plane is straight and level at first and that I am more or less lined up with the basket.
- Once I have a satisfying attitude and that the basket is placed as per the reference points (10 deg pitch line lined up with engine), <u>I gradually throttle up</u> and increase speed to <u>match the tanker's</u> <u>speed</u>. In this case, the tanker's speed is 270 kts. Make sure that you keep a constant speed.
- Avoid big throttle movements as the Hornet's engines respond very slowly.
- Once my speed matches the tanker's, I can gradually accelerate to a speed that is 2-3 kts faster (271 in our case), <u>approaching the</u> <u>basket very slowly</u>. At that part, the ONLY two things I am watching are my <u>AIRSPEED</u> and the <u>10 DEG PITCH LINE BEING</u> <u>LINED UP WITH THE TANKER'S ENGINE (NOT THE BASKET)</u>. Nothing else matters.
- Once I am approaching the basket, I make sure to avoid inducing rolling motions while displacing myself with the rudder and the vertical stick input ONLY. This way, your aircraft stays straight and delicately drifts left or right based on the <u>rudder input</u>, while you can <u>fine-tune your vertical attitude</u> with your stick.





USEFUL RESOURCES

A1-F18AC-NFM-000

NATOPS Flight Manual <u>https://info.publicintelligence.net/F18-ABCD-000.pdf</u>

Eagle Dynamics (Official Developer) Work-In-Progress Early Access Guide https://drive.google.com/file/d/1vJ94f1Z2RIz078bYUak-IPKJN8A0B1wB/view

Matt Wagner (Eagle Dynamics Producer) DCS F/A-18C Hornet Video Tutorials https://www.youtube.com/user/wagmatt/videos

Redkite's Youtube Tutorials

https://www.youtube.com/watch?v=iKLrnJpc8I4&list=PLml_c09ciuctIreNtpLoPg1DByY5upg6v

Jabbers' Youtube Tutorials

https://youtu.be/Im-M3VUy-_I

A.E.W.'s Youtube Discussions on CASE I Recovery (Carrier Landing)

https://www.youtube.com/channel/UCNvV27UZkI8W-jvMA-iGqyQ/videos

Maverick's Air-to-Air Refueling Tutorial

https://youtu.be/T5dOLlqGQ-I





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