# DCS GUIDE C-101CC AVIOJET

BY CHUCK LAST UPDATED: 22/04/2020

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The CASA C-101 Aviojet is a two seat jet-powered low-wing single engine advanced trainer and light attack aircraft manufactured by the Spanish company Construcciones Aeronáuticas S.A. (CASA). It is used by the Spanish Air Force (Ejército del Aire), where it is nicknamed Mirlo (Blackbird), the Chilean Air Force, the Honduran Air Force (both call it Halcón, Falcon) and the Royal Jordanian Air Force. Spanish pilots informally refer to the Aviojet as the "Culopollo", which literally means "chicken butt".

It is the airplane used by the Patrulla Águila in its aerobatic displays. Its designation as C-101 follows the designation system used for aircraft designed by CASA, with the initial of the manufacturer "C" followed by a three-digit number. The first digit means the number of motors, one in this case, and the two following mean the first single-engine designed by the company.

The C-101 "Aviojet" responds to the request of the Spanish Air Force for a training and light attack aircraft to replace the Hispano Aviación HA-200 Saeta, the HA-220 Súper Saeta and the Lockheed T-33. On the 16th of September of 1975, the Spanish Air Force signed a contract with CASA for the design, construction and development of the new jet trainer.

The plane was defined as a subsonic flight basic and advanced trainer, but should be equipped with the most modern equipment on board to facilitate the transition to fighter jets, it should possess good acceleration to get future military pilots accustomed to the performances of more advanced aircraft, it should also be very maneuverable at high and low level, and finally it should withstand load factors between +7.5 and -3.75 G. As if all that were not enough, the Aviojet should be able to land at 100 knots and be able to remain in inverted flight for 20 seconds.





-101CC



The C-101EB is the version ordered by the Spanish Air Force, where it receives the designation E.25. It is the version that has been manufactured in larger numbers, 88 airplanes built. The Aviojet (officially nicknamed "Mirlo" and unofficially "Culopollo" in Spain) has several roles within the Spanish Air Force, the most famous being flight training in the Basic Flight School. The C-101EB is the release version of the aircraft and therefore the less sophisticated.

The C-101CC first flew on the 16th of November of 1983 and is a light attack optimized version, built under request from the Chilean Air Force. It has the same ability to carry weapons as the C-101BB (export version of the C-101EB), but with an increased autonomy, which in this model comfortably exceeds seven hours. In addition, the turbofan Garrett reaches 4700 pounds of thrust. It is known as A-36 Falcon in Chile, where 23 units (one made in Spain, the rest mounted at ENAER in Chile under license) were delivered.

The Chilean Air Force studied the possibility of using it as a launching platform for the Sea-Eagle anti-ship missile, for which purpose the C-101 would be fitted with a Ferranti HUD and an inertial guidance system FIN 2000. However, this possibility was canceled when the Chilean Navy bought 8 Eurocopter Cougar helicopters, equipped with AM.39 Exocet anti-ship missiles. Yet the Chilean C-101s have received various modifications of equipment including fire control system and navigation, HUD and possibility of using the Rafael Shafrir 2 air-to-air missile. The C-101CC was also acquired by Jordan, used as trainer and light attack airplane. 16 C-101 serve in the Air College King Hussein at Al-Mafraq Air Base.





In the end, flying the C-101 in DCS brings something very interesting to the table: a trainer that actually teaches you how to fly. The training missions in the C-101 are quite extensive and do not simply tell you "perform X to achieve Y", but they also explain the reason why certain checks are performed. The C-101 has most of the tools to teach you how to fly in both VFR (Visual Flight Rules) and IFR (Instruments Flight Rules) conditions.

Many different types of faults and malfunctions are modelled in the simulation, which makes Aviodev's (brilliant) implementation the circuit breakers logic all the more relevant. This makes the C-101 the perfect aircraft to practice emergency procedures. I strongly encourage you to dig through Aviodev's flight manual. There are plenty of small quirks and details that give the Aviojet personality. Forget about fancy CCIP or CCRP lines: the weapons available for the C-101CC will teach you how to bomb targets using depression tables and proper attack profiles.



-101CC

## CASA C.101CC / A-36 HALCON

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AVIOJET C-101CC

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Bind the following axes:

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

CONTROL OPTIONS					
C-101CC - Axis Commands	AXIS TUNE PANEL		ve profile as	Load profile	
Action	Colourse Colours	Dand Deadzone Throttle - HOTAS W	Joystick - HOTAS Wa		
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Absolute Camera Vertical View					
Absolute Horizontal Shift Camera View		Saturation X			
Absolute Longitude Shift Camera View					
Absolute Roll Shift Camera View		Saturation Y			
Absolute Vertical Shift Camera View					
Camera Horizontal View (mouse)					
Camera Vertical View (mouse)	, second s	Curvature			
Camera Zoom View (mouse)					
Head Tracker : Forward/Backward					TR
Head Tracker : Pitch		Slider			TR
Head Tracker : Right/Left		Invert			TR
Head Tracker : Roll		📕 User Curve			TR
Head Tracker : Up/Down		Axis Tune			TR
Head Tracker : Yaw					TR
Pitch			JOY_Y		
Roll			JOY_X		
Rudder				JOY_RZ	
Thrust					
Wheel Brake Left				JOY_X	
wheel Brake Right				JUY_Y	
Zoom view					
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C-101CC AVIOJET SETUP CONTROLS N PART 0

SYSTEM	CONTROLS	GAMEPLAY	MISC.	AUDIO	SPECIAL	VR
-101CC -	Axis Commands	*	Reset category to default	Clear category	Save profile as	Load profile
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In the "SPECIAL" tab, you can select your desired language for the C-101EB - Spanish (Default) or English. The C-101CC cockpit is in English by default.



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C-101CC AVIOJET





















<u>C-101CC</u> Front Seat

> **Flaps Lever** Up / Takeoff / Down

**Throttle** (Mando de Gases) Twist Grip controls gunsight head range selector for stadiametric target ranging.

> Position 125 lbs/hour Anti-Surge Valve 1/3 Open Position 265 lbs/hour Anti-Surge Valve Full Open Position 440 lbs/hour Anti-Surge Valve Full Open Position 585 lbs/hour Anti-Surge Valve Full Open Position 760 lbs/hour Anti-Surge Valve 1/3 Open Position 895 lbs/hour Anti-Surge Valve 1/3 Open Position 1065 lbs/hour Anti-Surge Valve 1/3 Open Position 1200 lbs/hour Anti-Surge Valve Closed

**Emergency Fuel Lever Setting Table** 

Emergency Fuel Lever

Landing Gear Aural Warning Mute Button

**Throttle Friction Adjustment Wheel** 

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**Ignition Light** 

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ON (Korry extinguished): Computer in automatic mode

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#### <u>C-101CC</u> Front Seat

C-101CC AVIOJET

**ESCRIPTION** 

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#### **Fuselage Center Fuel Tank Available Indication**

- White = Circuit is de-energized.
- Green = Fuel present in the tank
- Red = No fuel present in the tank

#### Left Wing Fuel Tank Available Indication

- White = Circuit is de-energized.
- Green = Fuel present in the tank
- Red = No fuel present in the tank

#### Left Wing Fuel Transfer Pump Switch

- Aft (Manual) = Pump is energized until the switch is set to OFF
- Middle = OFF
- Forward (Auto) = Pump is energized until all the fuel in the tank is transferred

#### Center Tank Fuel Transfer Pump 1 Switch

• Aft (Manual) = Pump is energized until the switch is set to OFF

#### • Middle = OFF

• Forward (Auto) = Pump is energized until all the fuel in the tank is transferred

#### Center Tank Fuel Transfer Pump 2 Switch

- Aft (Manual) = Pump is energized until the switch is set to OFF
- Middle = OFF
- Forward (Auto) = Pump is energized until all the fuel in the tank is transferred

3

#### **Fuel Quantity Selector Pushbutton**

**Right Wing Fuel Transfer Pump Switch** 

Aft (Manual) = Pump is energized until

Forward (Auto) = Pump is energized until

all the fuel in the tank is transferred

the switch is set to OFF

Middle = OFF

- FUS (Korry illuminated): Fuselage fuel tank indication only
- OFF (Korry extinguished): Fuselage and center wing fuel indication

#### Submerged Fuselage Fuel Tank Boost (Bomba Sumergida) Pump Switch

- OFF (Korry illuminated): Boost pump de-energized and fuel shutoff valve de-energized
- Korry extinguished: Boost pump energized and fuel shutoff valve energized

#### **Fuel Quantity Indicator (x1000 lbs)** Indication is based on the Fuel Quantity Selector position

Fuel Shutoff Valve (Llave de Combustible) Switch
OFF (Korry illuminated): Fuel shutoff valve de-energized
Korry extinguished: Fuel shutoff valve energized / open

Fuel Quantity Indicator Test Switch

#### **Transfer Pressure Indication**

- White = Circuit is de-energized.
- Green = There is fuel transfer pressure
- Red = There is no fuel transfer pressure

#### **Right Wing Fuel Tank Available Indication**

- White = Circuit is de-energized.
- Green = Fuel present in the tank
- Red = No fuel present in the tank



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C-101CC

**Front Seat** 

**Emergency Landing Gear** (*Tren de Aterrizaje*) **Lever Parking Brake Lever** Pulled = Engaged

AoA (Angle of Attack) **Stall Warning Test Switch** 

AoA (Angle of Attack) Stall Warning Power Switch

Rain Repellent (Antilluvia) Pushbutton

PITOT HEAT

ON

**Emergency Landing Gear Retraction Button** 

LIGHT TEST

ANGLE OF ATTACK

Landing Gear Indicator

То LEAS

#### **Pitot Heat Pushbutton**

- OFF (Korry extinguished) •
- ON (Korry illuminated) •

#### Landing Lights Switches

- Up = Retracted Position (Dentro)
- Middle = Taxi Position (Rodaje)
- Down = Landing Position (Aterrizaje)

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MODE 4

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VHF

SELECT JETT OFF

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SCAR (Selection, Control and Release) **Control Unit Panel** Tactical controls for armament systems

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ANGLE OF ATTACK

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LIGHT TEST

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<u>C-101CC</u>

Front Seat

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C-101CC AVIOJET

DESCRIPTION

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DESCRIPTION AIRCRA Q COCKPIJ m PART



UP

## **CAWS (Caution & Warning System) Panel** (Central de Aviso de Fallos)

Low Fuel (Combustible Mínimo)	Low Fuel Pressure (Presión Combustible)
Fire (Fuego)	Fuel Valve (Llave Combustible): Fuel shutoff valve is not fully open
Low Oxygen Pressure (Presión Oxígeno)	Air Conditioning Failure (Acondicionamiento)
Canopy Unlocked (Blocaje Cabina)	Landing Gear Warning (Tren): Gear strut is not down and locked below 6500 ft and 75 % N1
Low Cabin Pressure (Presión Cabina)	Pitot Heat Failure (Calefacción Pitot)
Low Hydraulic Pressure (Presión Hidráulica)	Computer Failure (Fallo Computador)
Low Oil Pressure (Presión Aceite)	Anti-Ice Failure (Antihielo)
Chip Detector (Partículas Metálicas)	AoA (Angle of Attack)/Stall (Aviso Pérdida)
Battery Temperature at 70 deg C (Batería a 70 deg C)	Normal Inverter Failure (Convertidor Normal)
Generator Failure (Generador)	Standby Inverter Failure (Convertidor Reserva)

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LOW FUEL	FUEL PRESSURE
FIRE	FUEL VALVE
OXYGEN PRESSURE	AIR CONDITIONING
CANOPY UNLOCKED	GEAR
COCKPIT PRESSURE	PITOT HEAT
HYDRAULIC PRESSURE	COMPUTER FAILURE
OIL PRESSURE	ANTI-ICE
CHIP DETECTOR	STALL
70° BATTERY	NORMAL INVERTER
GENERATOR	STANDBY INVERTER

CAWS (Caution & Warning System) Panel (Central de Aviso de Fallos)

O.P.

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Click to stow/deploy hood

IFR (Instrument Flight Rules) Training Hood

A STALL BALL

**IFR (Instrument Flight** 

**Rules) Training Hood** 

**Note:** The rear seat is almost fully equipped, with most of the systems duplicated, but not all of them. In fact, in solo flights, the pilot occupies the front cockpit. Therefore, the instructor must fly in the front cockpit to have access to any system any time (with some exceptions). Only the rear cockpit is prepared to mount the IFR hood.



AIRPLANE GROUP New Airplane Group Spain C-101CC Player Pilot #001 ✓ COMM 225 010 Enfield HIDDEN ON MAP Aircraft Equipment Settings LATE ACTIVATION (Mission Editor) Ó Additional properties for aircraft Instructor 59



















<u>C-101EB</u> Front Seat

## Engine Computer Control Switch

- OFF (Korry illuminated): Computer disconnected
- ON (Korry extinguished): Computer in automatic mode

OFF

OFF SOL

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<u>C-101EB</u>

Front Seat

Scroll mousewheel on this placard to reveal a panel to save Preset frequency without having to use the Mission Editor. It is a panel to set preset channel frequencies usually on ground before the flight.






<u>C-101EB</u> Front Seat

AN/ARN-127 VOR-ILS-MB (VHF Omnidirectional Range – Instrument Landing System – Marker Beacon) Radio Navigation Panel

> AN/ARN-118 TACAN (Tactical Air Navigation) Radio Navigation Panel

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Figure 10-4 Control Stick Buttons

1 STORES RELEASE BUTTON (WHITE SMOKE) 2 FIXED WEAPONS TRIGGER (COLORANT)

Smoke Generator System Diesel Injector





# **A - PRE-FLIGHT & INTERIOR INSPECTION**

- 9. Set Position (Navigation) Lights Switch Bright (*Brillo*)
- 10. Set Anti-Collision Lights Switch ON (Fwd)
- 11. Set Formation Lights Switch Bright (*Brillo*)

AVIOJET

START-UP

4

PART

C-101CC

- 12. Oxygen Valve Switch Open (*Abierto*) (Fwd). Confirm that Oxygen Flow indicator for the front seat shows oxygen is available (white).
- 13. On Intercom Panel, set INT (Intercom), V/UHF, VHF, HOT MIC and TALK Audio Select button to ON (Left Click to Raise Knobs) and tune their volume by rotating the knobs.
- 14. On Intercom Panel, set Intercom Selector switch (Biscuit) to INT (Intercom).



12a





# **B - BEFORE START PROCEDURE**

Set Battery Switch ON (UP) 1.

FINEA

2b

9b

2a

9a

- 2. Reset Master Warning (FALLO) Red Pushlight
- 3. Reset Master Caution (AVISO) Amber Pushlight
- 4. Press the GPU switch and confirm that the "ON" indication illuminates, meaning that the aircraft's electrical network is energized by the GPU.
- The ground crew will automatically remove wheel chocks 5. once the aircraft is energized by the GPU.
- Verify that the batteries and generators are 6. automatically disconnected when ground power is on.
- 7. Confirm that Voltmeter displays at least 28 volts.
- 8. Set DC Bus Tie (Union de Barras) Switch ON (UP)
- 9. Reset Master Warning (FALLO) Red Pushlight
- 10. Reset Master Caution (AVISO) Amber Pushlight
- Set AC Inverter (Convertidor) Switch NORMAL (UP) 11.

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0 3 0

3a

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3b

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# **B - BEFORE START PROCEDURE**

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START-UP

4

PART

- 12. Adjust Seat Position (AFT = *Reglaje Asiento: Bajar / Lower seat. FWD* = *Subir / Raise seat*) so that the Pitot Tube is visible just above the nose of the aircraft.
- 13. Confirm that Engine Computer (*Computador Control de Motor*) Switch is set to AUTO (Korry MAN/OFF indication is Extinguished)
- 14. Set Fuel Transfer Pump Switches to AUTO (FWD), but leave Fuel Transfer Pump switches for empty fuel tanks (red fuel indication) to OFF (Middle).
- 15. Set Fuel Quantity Selector to FUS (Fuselage). Korry should illuminate.
- 16. Set Submerged Fuselage Fuel Tank Boost Pump (*Bomba Sumeraida*) to ON (Korry and OFF indication should extinguish when pump is energized).
- 17. Set Fuel Shutoff Valve (*Llave de Combustible*) Switch to OPEN (Korry and OFF indication should extinguish when fuel shutoff valve is energized).









# **C - START-UP PROCEDURE**

- Confirm that Voltmeter displays between 28 and 30 V. 2.
  - Confirm that CAWS Panel has the five following cautions illuminated:
    - CANOPY / BLOC CAB (Canopy Unlocked) •
    - HYD PRESS / PRES HDR (Low Hydraulic Pressure)
    - **OIL PRESS / PRES ACTE** (Low Oil Pressure)
    - **GENERATOR / X.GEN CC** (Generator Failure)
    - FUEL PRESS / PRES COMB (Low Fuel Pressure) •
- 3. Hold Ignition Switch to START (Fwd) for 2 seconds, then release. Switch will be spring-loaded back to Middle position.
- Confirm that Ignition Lamp illuminates 4.
- 5. Confirm that Voltage is above 15 V
- 6. When N2 (High Pressure Compressor Speed) reaches approx. 10 % RPM, click on the throttle to set it from STOP to IDLE.
- Before N2 indication exceeds 20 % RPM, confirm that N1 7. (Low Pressure Compressor Speed) indication starts increasing as well.









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START-UP 4 ART

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AVIOJET C-101CC

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## **C - START-UP PROCEDURE**

**START** 

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C-101CC

- Confirm that Oil Pressure and ITT (Inter-Turbine Temperature) start increasing within 10 seconds and do not exceed their redlines. In case of a parameter exceedance, abort start by pressing the ABORT switch. Confirm that Fuel flow stabilizes at 200 lbs/hour (pph) Confirm that Hydraulic Pressure rises to 3000 psi Confirm that Ignition Lamp extinguishes at 50 % N2. Engine parameters should stabilize (N1 between 29 and 33 % RPM / N2 between 58 and 71 % RPM) Check that Engine Computer is operating in AUTO mode (Korry Extinguished) 8. 9.
- 10.
- 11.
- 12.
- 13.







#### **GROUND START CYCLES**

First start attempt: 30 sec ON, 1 min OFF Second start attempt: 30 sec ON, 1 min OFF Third start attempt: 30 sec ON, 30 min OFF

# **D - AFTER START PROCEDURE**

- Press the GPU switch and confirm that the "ON" indication 1. extinguishes, meaning that the aircraft's electrical network is not energized by the GPU anymore.
- Verify that the batteries are automatically connected when ground 2. power is OFF.
- Call ground crew to remove External Power (GPU, or Ground Power 3. Unit)
  - Press "\" (Communication Menu) and "F8" to select ground a) crew
  - Select "Ground Electric Power" by pressing "F2" b)
  - c) Select "OFF" by pressing "F2" to turn off ground power
- Set Generator Switch to RESET (Down), then set to ON (UP). Confirm 4 on the CAWS Panel that **GENERATOR** / *X. GEN CC* (Generator Failure) caution is extinguished and the generators have kicked in.
- Confirm that Voltmeter displays at least 28 volts. 5.
- 6. Uncage Standby Artificial Horizon by rotating the caging knob.
- 7. Set IFF (Identify-Friend-or-Foe) System Selector to STBY (Standby).











# **D - AFTER START PROCEDURE**

8. Set Radio Altimeter Switch ON (UP)

AVIOJE

START

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- 9. Adjust Barometric Pressure of Altitude Indicator and Standby Altitude Indicator in order to set altimeter indication to the airport elevation (you can use "F10" to display the airport information). As an example, I have set the Barometric Pressure setting to 29.92 in of Hg in order to get an altimeter reading of about 1840 ft.
- 10. Set AoA (Angle of Attack) Stall Warning Power Switch ON (UP)
- 11. Set Pitot Heat switch to ON (Korry Illuminated)
- 12. Set Engine Anti-Ice (*Antihielo*) switch As Required. Since no icing conditions are detected and the outside air temperature (OAT) is above 10 deg C, we can assume that we'll leave the Engine Anti-Ice OFF (Korry Extinguished) in order to maximize available engine power for takeoff.







# **D - AFTER START PROCEDURE**

- 13. Close and lock canopy by clicking the Canopy Handle, and then pushing the Canopy Lock lever forward. Confirm on the CAWS Panel that CANOPY / BLOC CAB (Canopy Unlocked) caution is extinguished. Make sure the rear cockpit's canopy is closed as well.
- Set up V/UHF Radio as required. 14.
- Set up VHF Radio as required. 15.
- 16. On Intercom Panel, set Intercom Selector switch (Biscuit) to either V/UHF or VHF.
- 17. Wait for AHRS gyroscopic system (Attitude & Heading Reference System) alignment to complete (AHRS for the C-101CC, TARSYN for the C-101EB). Confirm that Magnetic Compass, HSI (Horizontal Situation Indicator) and RMI (Radio-Magnetic Indicator) headings are all the same; this means that all navigation systems are synchronized and aligned.







Set Frequency



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# TAXI PROCEDURE

- Release Parking Brake (Lever Pushed/In). 1.
- 2. Set Anti-Skid switch – ON (OFF Light Extinguished)
- 3. Typically, in a controlled airfield you would request permission to taxi on the ground frequency.
- Hold both toe brakes, set throttle to 50 % N1 RPM and 4. check brake effectiveness.
- Release toe brakes and start taxiing. 5.
- 6. To execute a turn, press the toe brake on your rudder pedals and set throttle at IDLE during the turn. As an example, if you want to turn left, press the left toe brake. The differential braking will then rotate the castering nosewheel accordingly.











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# **TAKEOFF PROCEDURE**

- Verify that Parking Brake is released (Lever Pushed/In) 1.
- 2. Advance enough to ensure the castering nosewheel is straight
- Confirm that Airbrakes are IN 3.
- Set Flaps lever to TAKEOFF and confirm that the Flaps Indicator 4. shows TAKEOFF.
- Check that Aileron Trim is set to 0 deg. Aileron trim axis goes 5. from -3 deg to +3 deg.
- 6. Set Elevator Trim to -1.5 deg. Elevator trim axis goes from -2 deg to +6.5 deg.
- 7. Set Engine Ignition Switch AFT to CONTINUOUS IGNITION (IGNIC CONT)











# TAKEOFF PROCEDURE

:-101CC

- 8. Hold brakes and throttle up to max takeoff power (below all engine parameter redlines).
- 9. Wait for the engine to spool up, then release brakes once takeoff power is set.
- 10. Below 40 kts, use your toe brakes to correct your heading. Above 40 kts, rudder becomes effective and should be used to correct heading.
- Start aircraft rotation at 100-105 kts (value for takeoff weight of 4800 kg, use higher 11. speed for greater weights).
- 12. Nosewheel liftoff should start around 110-115 kts (value for takeoff weight of 4800 kg, use higher speed for greater weights)
- Once a positive climb rate has been established, retract landing gear at or below 120 13. kts.
- Retract flaps below 125 kts. 14.
- Establish climb speed. 15.
- 16. Set Engine Ignition Switch to the MIDDLE position to (OFF) when reaching 6000 ft.





















**ANDING** 

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PART

- 1) Set Engine Ignition Switch AFT to CONTINUOUS IGNITION (IGNIC CONT)
- 2) Set Anti-Skid switch ON (OFF Light Extinguished)
- 3) Verify that the radio altimeter is ON
- 4) In the crosswind turn, set power between IDLE and 75 % N1 and deploy speed brake. Set the Speed Brake switch AFT to EXTEND, wait for the "OUT" indication to appear, then set Speed Brake back to Neutral (Middle) position.
- 5) On the downwind, deploy landing gear below 200 kts
- 6) On the base leg, deploy flaps (DOWN) below 150 kts.
- 7) Final approach speed should be between 115 and 120 kts









PART

8) Trim aircraft to set a ON SPEED Angle of Attack. Use the AoA Indexer as a reference (green doughnut = On Speed).



C-101CC

**ANDING** 

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PART

- 9) Final approach speed should be between 115 and 120 kts. For landings on runways of non-critical length, aerodynamic braking may be used to conserve brakes and tyres.
- 10) Flare the aircraft at 110 kts over the threshold and touch down at 95 kts on the main landing gears.
- 11) Hold the nose wheel off the runway by progressive application of aft stick until, when fully aft, the nose wheel smoothly lowers to contact the runway. Apply brakes and counteract yaw and maintain directional control by use of rudder in combination with differential braking. Rudder effectiveness decreases with diminishing rollout speed.







#### Important Note:

The trim system (*compensador*) is connected to the speed brake system. When you deploy the airbrake, the aircraft wants to pitch the nose up. The trim system wants to prevent a change in aircraft attitude due to the speed brake deployment, therefore the system trims the nose down to, well, compensate (d'uh!). The speed brake system automatically reduces the pitch change resulting from speed brake deployment.

After you deploy airbrakes, you have to make sure to **return the airbrake button on your joystick to the centre (neutral) position**... or the trim system will continue to perpetually trim the nose down. The same is true when retracting the airbrake except the trim system will continue to trim the nose up.

If you use a three-way switch and inadvertently leave the Speed Brake switch to IN or OUT, the stick trim system is overridden by the air brake trim commands and you will not be able to trim the aircraft. This makes an approach very difficult since you will be trimmed fully nose down when the brake is deployed, which makes flaring close to impossible and the aircraft becomes increasingly difficult to control in the pitch axis. Therefore, I advise you to always keep an eye on your Elevator Trim indicator when landing and to make sure that the aircraft is trimmed properly when landing.







# **GARRETT TFE 731-5-1J – INTRO**

The C-101CC is powered by a Garrett TFE 731-5-1J single bypass turbofan engine, while the C-101EB uses a Garrett TFE 731-2-2J. The TFE731 was based on the core of the TSCP700, which was specifically developed for use as the auxiliary power unit (APU) on the McDonnell Douglas DC-10. The design featured two important factors: low fuel consumption, and low noise profiles that met the newly established U.S. noise abatement regulations.

The C-101CC has a MPR switch on the throttle, which allows the engine to use the Manual Power Reserve rating to increase thrust by about 400 lbs. MPR can be used when taking off from short runways. Take note that this switch is not present on the C-101EB.

18,3°C (65°F)

Maximum Climb

Power	Temperature	Net Thrust Ib (Max)	Specific Fuel Consumption Ib/h/lb (Max)	Definition	
Manual Power Reserve (MPR)	15°C (59°F)	4700	0,477	Maximum Emergency Thrust. 5 Min. Limit.	
Maximum Takeoff	15°C (59°F)	4304	0,471	Maximum Emergency Thrust. 5 Min. Limit.	
Maximum Climb	15°C (59°F)	4304	0,471	Maximum Climb Thrust. 30 Min. Limit.	
Manual Power Reserve (MPR)	18,3°C (65°F)	4700	0,481	As above at 15°	
Maximum Takeoff	18,3°C (65°F)	4304	0,475	OAT.	

4179

0,474

MPR (Manual Power Reserve) Indicator Light

007.0 FUEL USED Lbs



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# **GARRETT TFE 731-5-1J – COMPONENTS**

Equipped with two mechanically independent spools, the low pressure (LP) spool consists of a fan and a four stage axial compressor driven by a three stage axial turbine, while the high pressure (HP) spool consists of a centrifugal compressor driven by an axial turbine, both of which are single stage. The exhaust and fan gases are discharged through independent concentric ducts. The accessory gearbox drives the starter generator and hydraulic pump by means of the HP spool.

There is an anti-surge valve that permits part of the LP compressor air to bleed to the fan duct. This is to avoid compressor stall or surge during certain conditions, like abrupt application of power that can affect the equilibrium of air through the LP spool and the pressure aft of the spool which can create instability of the air flow.

The engine is also equipped with an anti-ice system, which provides an air flow from the HP compressor into the fan nose cone. It also heats Pt2 and Tt2 sensors with electrical resistors.





Figure 3-9 Garrett TFE 731-2-2J

# **GARRETT TFE 731-5-1J – ENGINE LIMITS**

Interestingly, one of the challenges of flying the C-101CC is the fact that the engine is underpowered for most aircraft configurations. The takeoff run and landing length are quite long, the spool-up and spool-down time of the engine is long and the aircraft really struggles to gain airspeed and altitude when heavily loaded. When taking off, it is very important to wait for the engine to spool up to its maximum RPM before releasing the brakes and beginning your takeoff roll. Also, keep in mind that negative Gs will cause oil pressure and fuel pressure drop.

The C-101EB and C-101CC engines have different ITT (Inter Turbine Temperature) limits.

- C-101EB: the TF731-2-2J can maintain an ITT of 830 °C for a maximum of 5 minutes. If you exceed this limitation, you are likely to suffer an engine stall and engine fire if you persist in engine mishandling. Be careful: there are no engine limiters that prevent you from reaching this limit.
- C-101CC: in practice, the TF731-5-1J cannot reach its ITT limit. According to subject matter experts (SME), C-101CC pilots never thought about exceeding engine limits and could use full power for as long as needed.

#### LIMITATIONS

Π	
ITT DURING START	
860°C	
ITT LIMITATIONS	
860°C for 5 min during takeoff	
796-832°C for 30 min	
795°C maximum continuous	
OIL	
OIL PRESSURE	
IDLE between 25 and 46 psi	
NORMAL between 38 and 46 psi	
MAXIMUM 55 psi for 3 min	
OIL TEMPERATURE	
30°C MINIMUM	
127°C MAXIMUM until 30000 ft	
149°C MAXIMUM for 2 min at any altitude	
HYDRAULIC	
HYDRAULIC PRESSURE	
NORMAL 2850-3050 psi	
TRANSIENT 3050-3600 psi	
MAXIMUM 3600 psi	
GROUND START CYCLES	
First start attempt: 30 sec ON, 1 min OFF	
Second start attempt: 30 sec ON, 1 min OFF	
Third start attempt: 30 sec ON, 30 min OFF	



# **AERODYNAMICS & STALLS**

8 - AEKODYNAMICS AvioJET

**AERODYNAMICS** 

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-101CC

Maximum speed is Mach 0.8 or 450 KIAS and maximum ceiling can be up to 45000 feet, depending on aircraft weight. The aircraft presents longitudinal and directional stability within the CG range in any internal load configuration. Stability is neutral in the lateral axis, thus eliminating special pilot techniques other than a frequent reference to the lateral attitude. Maneuverability is high, ailerons are hydraulically powered by servo-actuators which permit rather high roll rates. Pitch trim is by action of the horizontal stabilizer and roll trim by differential aileron deflection, both are electrically operated. The speed brake provides rapid deceleration and is operable at all aircraft speeds and attitudes

A stall can be entered without requiring full control stick back pressure. Pre-stall buffet is felt at about 5 KIAS before the stall with flaps and gear retracted, while the stall warning system activates at 10-15 KIAS above the stall in level flight. With the control stick fully back and centered, the roll oscillations are more pronounced. Aileron and rudder remain effective during the post-stall regime, and the aircraft remains controllable, unless full aileron and/or rudder are applied. Recovery response is effected immediately by centering the flight controls. Accelerated stalls are preceded by a clear aerodynamic buffet. The aircraft does not present any adverse characteristics during the approach to the stall or the recovery, which is performed by releasing control stick pressure.

The C-101 has a nice (and frequently heard) stick shaker (technically, it might just be a rudder pedal shaker) to let you know when you are demanding a bit too much lift from the wings. The buzz of the shaker will let you know to ease some pressure off the stick or risk destroying what little margin to the stall remains. The straight wing is forgiving though. If you allow yourself to ease into the stall, you can pin the stick full aft and the plane will just mush ahead with a very high sink rate. A more aggressive stall entry with some speed and a snatch on the stick with some rudder input will send it tumbling off on a wing as one would expect.

The C-101's straight wing gives it very good low speed handling and a pretty fair turn rate, but it won't hold energy for long if you put a lot of G-loading on it.

STALL SPEE	DS - KIAS					
FLAPS	GEAR	BANK	<b>REMAINING FUEL - KG</b>			
POSITION		ANGLE	1015	2115	3220	4100
(°)		(°)				
0	RETRACTED	0	97	103	108	113
		30	104	110	116	121
		45	115	122	129	134
		60	137	145	153	159
10	EXTENDED	0	91	96	102	106
		30	98	104	109	113
		45	108	115	121	126
		60	129	136	144	149
30	EXTENDED	0	84	90	94	98
		30	91	96	101	105
		45	100	106	112	117
		60	119	127	133	139

Figure 7-1 Stall speeds



# **SPINS, SPEED BRAKE AND DIVES**

Inadvertent spins are unlikely. To enter a spin, the control stick and rudder must be deliberately held at full travel. In a normal spin, the aircraft assumes a nose down attitude with slow angular velocity. A flat spin (high angle of attack) is difficult to enter and can only be maintained momentarily. The procedure to deliberately enter a spin is the following:

- 1) Control Stick Fully Back
- 2) Rudder Full Travel
- 3) Ailerons Centered

Engine thrust has little effect on spin characteristics or recovery, neither does the spin cause engine flame-out or surge. Spin recovery can be accomplished by centering stick and rudder; recovery is rapid and altitude loss does not normally exceed 2000'. In case of a more abrupt spin, the recovery can be forced by applying opposite rudder to the direction of rotation and simultaneously pushing the control stick forward. Entering an inverted spin is unlikely. In case of loss of control, it may be difficult to determine the direction of rotation. It may be useful to observe the turn needle of the turn and bank indicator as it always indicates the direction of spin rotation. The recovery is accomplished by pulling the control stick fully back and simultaneously applying and holding full rudder opposite to the direction of the turn.

Speed brake extension causes a nose-up moment that increases with airspeed. A switch in the speed brake circuit automatically activates the pitch trim to compensate for the moment change thus eliminating manual trim input or control stick forces. To read more about this, please consult the LANDING section of this guide.

No difficulties arise at maximum diving speed as stability is not noticeably influenced by compressibility. Aerodynamic buffeting appears at Mach numbers close to the limit, becoming strong at Mach 0.8. The recommended dive recovery procedure consists of: power reduction, speed brake extension and pull-up with elevators. Take into account that altitude loss during recovery can be very high. For example: near 5000 ft at 4 Gs and near 4000 ft at 6 Gs, in both cases at maximum airspeed and with 1015 lbs of remaining fuel.

SPEED LIMITATIONS	ACCELERATION LIMITATIONS
FLAPS TAKEOFF 190 kts	POSITIVE +7.5 Gs
FLAPS DOWN 150 kts	NEGATIVE -3.9 Gs
LANDING GEAR 200 kts	Without servo-actuators: +5 Gs
LANDING LIGHTS 200 kts	Unsymmetrical maneuvers: +5 Gs
MAX with outer wing tanks empty: Mach 0.8 or 450 kts	In zero or negative-G flight: 30 seconds
MAX with outer wing tanks full: Mach 0.7 or 350 kts	
MAX with aileron servo-actuators inoperative: Mach 0.65 or 300 kts	



# **ARMAMENT OVERVIEW**

AIR-TO-GROUND MISSILE			
NAME	DESCRIPTION		
Sea Eagle	Inertial guidance system with active radar homing anti-ship missile		
AIR-TO-AIR MISSILES			
NAME	DESCRIPTION		
AIM-9M	Short range IR guided missile		
AIM-9P	Short range IR guided missile		
R550 Magic II	Short range IR guided missile		

GUNS				
NAME	DESCRIPTION			
AN-M3	12.7 mm (0.5 in) twin machine guns (440 rounds)			
DEFA 553	30 mm cannon (440 rounds)			
ROCKETS				
NAME	DESCRIPTION			
Hydra	19 x 70 mm (2.75 in) unguided rockets			
Hydra	7 x 70 mm (2.75 in) unguided rockets			

### **BOMBS (UNGUIDED)**

NAME	DESCRIPTION
BDU-33	Practice bombs
BIN-200	200 kg (441 lbs) unguided low-drag general-purpose bomb
BR-250	250 kg (451 lbs) unguided low-drag general-purpose bomb
BR-500	500 kg (1102 lbs) unguided low-drag general-purpose bomb
BL755	450 kg (1000 lbs) unguided cluster bomb
BLG-66 Belouga	305 kg (672 lbs) unguided anti-runway cluster bomb
FAB-100	100 kg (221 lbs) unguided low-drag general-purpose bomb
FAB-250	250 kg (451 lbs) unguided low-drag general-purpose bomb
Mk-82	227 kg (500 lbs) unguided low-drag general-purpose bomb
Mk-84	925 kg (2039 lbs) unguided low-drag general-purpose bomb



# PAKI 9 - WEAPONS & ARMAMENT C-101CC + AVIOJET +

# **AIR-TO-AIR GUN** C-101CC

- 1) Verify that a gun pod has been installed on the aircraft
- Set Fixed Weapons switch to A/A (UP) 2)
- 3) Set Master Arm switch – ON (UP)
- Set Gunsight Power switch ON (UP) 4)
- 5) Set Gunsight Mode switch – AUTO (UP)
- Adjust Gunsight range as desired using the throttle 6) twist grip
- Verify that the ERR (Error) light is extinguished 7)



All 6 Reset category to default Clear category ARMAMENT Range Selector Next RGS2 sighting system Range Selector Previous RGS2 sighting system Throttle (Mando de Gases) **Raise Cover Guard** 6 Š WEAPONS 6 ART 2 Δ

A-A GUN	► <b>⊢</b> ⊘⊂	700 #		
			Lead Computed	Range Selector
A-A GUN	<b>0</b>	1250 ft	Lead Computed	Range Selector
A-A GUN	~Ò~	1800 ft	Lead Computed	Range Selector
A-A GUN 📜	ò -	Snap Shot	Pre-set	Range Selector
A-G GUN	≻Ô-1	2000 ft	Lead Computed & pre-set or manually set depression	Weapon Control CU
A-G BOMB	ò -		Pre-set or manually set depression	Weapon Control CU
A-G ROCKET	ò -		Lead Computed & pre-set or manually set depression	Weapon Control CU
ALL	r 🙆 4	FIRING	103	Trigger

Twist Grip controls gunsight head range selector for stadiametric target ranging.

Save profile as

JOY\_BTN11

JOY\_BTN13



# **AIR-TO-GROUND GUN**

- 1) Verify that a gun pod has been installed on the aircraft
- Set Fixed Weapons switch to A/G (DOWN) 2)
- 3) Set Master Arm switch – ON (UP)
- Set Gunsight Power switch ON (UP) 4
- 5) Set Gunsight Mode switch – AUTO (UP)
- Verify that the ERR (Error) light is extinguished 6)
- 7) Fly the aircraft to align the gunsight on the target. Your gunsight will be set to a range of 2000 ft.
- 8) Flip safety catch (Trigger Safety Catch - Unlock) and press Gun Trigger (Fixed Weapons Trigger) to fire (Spacebar)



SELECTED WEAPON **RETICLE PATTERN** SIGHT LINE **RANGE/FUNCTION** MODE FROM Lead Range A-A GUN 700 ft Computed Selector Lead Range A-A GUN 1250 ft Computed Selector Lead Range A-A GUN 1800 ft Computed Selector Range A-A GUN Snap Shot Pre-set Selector Lead Computed Weapon A-G GUN 2000 ft & pre-set or Control CU manually set depression Pre-set or Weapon A-G BOMB manually set 0 Control CU depression Lead Computed Weapon A-G ROCKET & pre-set or Control CU manually set depression ALL FIRING Trigger

**Raise Cover Guard** 

AVIOJET

ARMAMENT

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WEAPONS

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PART

C-101CC





Figure 9-36 Reticle Pattern









# **AIR-TO-AIR MISSILE**

- 1) Set Master Arm switch ON (UP)
- 2) Select pylons with air-to-air missiles by pressing the **Pylon Selector buttons**
- 3) Set Weapon Mode Selector to NC
- Verify that the ERR (Error) light is extinguished 4
- 5) Get close to your target. A low-pitch growl sound indicates that the missile is armed and seeking a heat signature.
- Once the low-pitch growl sound turns into a high-pitch 6) growl, the missile has detected a heat signature.
- 7) Flip the safety guard (Stores Release Guard Open) and press the Weapons Release Trigger (Stores Release Button) to fire your missile (RALT+Space)



#### **Pylon Selector / Status Indicator Pushbuttons**







SELECTED PYLON

STORE CARRIED IN PYLON

NO STORE

Figure 9-40 Pylon Selector/Status Indicator Buttons









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# **AIR-TO-AIR MISSILE**


#### Pylon Selector / Status Indicator Pushbuttons







SELECTED PYLON

NO STORE

C-101CC 2) 4) 5) 6)

# **BOMBS**

- 1) Set Master Arm switch ON (UP)
- Select pylons with bombs by pressing the Pylon Selector buttons
- 3) Set Bomb Arming Selector to NS/TL
- 4) Set Weapon Mode Selector to BOMB (or RIP if using container with 4 bomblets)
- 5) If using a container with 4 bomblets, set Ripple Time as desired.
- 5) Verify that pylons are selected, the ARM light is illuminated and that the ERR (Error) light is extinguished

IN STORE CARRIED IN PYLON Figure 9-40 Pylon Selector/Status Indicator Buttons





# **BOMBS**

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WEAPONS

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- 7) Set Gunsight Power switch ON (UP)
- 8) Set Gunsight Mode switch MANUAL (MIDDLE)
- 9) Select desired bombing profile in the tables. With Mk-82 bombs, for a 250 kts dive at -20 deg and a release height of 500 ft, we will have to set a depression angle of 90 mrad.
- 10) Set a depression angle of 90 mrad on the gunsight.

10 DEPRESSION 9 0 TEST ITI / Pitch Angle DIM DH

Mk-82 BOMBS					
5500 Kg 250 KTS DIVE -20°					
	HEIGHT (ft)	DEPRESSION ANGLE (mrad)			
_	250	70			
9	500	90			
-	750	110			
	Mk-82	BOMBS			
	5500 Kg 250	) KTS DIVE -30°			
HEIGHT (ft) DEPRESSION ANGLE (mrad)					
500		70			
750		90			
1000		110			
	Mk-82	2 BOMBS			
	5500 Kg 300	) KTS DIVE -30°			
	HEIGHT (ft)	DEPRESSION ANGLE (mrad)			
	500	30			
	750	50			
1000		70			
1500		110			
	120				

Mk-82 BOMBS				
5500 Kg 350 KTS DIVE -40°				
HEIGHT (ft)	DEPRESSION ANGLE (mrad)			
1000	20			
1500	40			
2000	50			
2500	80			
3000	90			
4000	110			
4500	120			

Mk-82 BOMBS			
5500 Kg 400 KTS DIVE -30°			
HEIGHT (ft) DEPRESSION ANGLE (mrad)			
1000	20		
1500	60		
2000	60		

Mk-82 BOMBS				
5500 Kg 400 KTS DIVE -40°				
HEIGHT (ft) DEPRESSION ANGLE (mrad)				
750	25			
1000	40			
1250	45			
1500	55			
1750	65			
2000	70			
2250	85			
2500	90			
2750	100			
3000	110			
3500	120			



Mk-82 BOMBS				
5500 Kg 300 KTS DIVE -40°				
HEIGHT (ft)	DEPRESSION ANGLE (mrad)			
1000	40			
1500	70			
2000	90			
2500	100			
3000	120			

Mk-82 BOMBS			
5500 Kg 350 KTS DIVE -30°			
HEIGHT (ft) DEPRESSION ANGLE (mrad			
750	30		
1000	50		
1500	70		
2000	90		
2500	110		
3000	120		

# **BOMBS**

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WEAPONS

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PART

C-101CC AVIOJET 11) Perform a 20 deg dive at 250 kts. 12) When reaching 500 ft, flip the safety guard (Stores Release Guard - Open) and press the Weapons Release Trigger (Stores Release Button) to drop your bomb (RALT+Space)









WEAPON MODE	RETICLE PATTERN	RANGE/FUNCTION	SIGHT LINE	SELECTED FROM
A-A GUN		700 ft	Lead Computed	Range Selector
A-A GUN	++ Ô++	1250 ft	Lead Computed	Range Selector
A-A GUN	÷Ô-	1800 ft	Lead Computed	Range Selector
A-A GUN	⊢ ô →	Snap Shot	Pre-set	Range Selector
A-G GUN	÷⊙.~	2000 ft	Lead Computed & pre-set or manually set depression	Weapon Control CU
A-G BOMB	⊢ Ô →		Pre-set or manually set depression	Weapon Control CU
A-G ROCKET	⊢ Ô →		Lead Computed & pre-set or manually set depression	Weapon Control CU
ALL	r 🙆 -	FIRING		Trigger

Figure 9-36 Reticle Pattern

#### **Pylon Selector / Status Indicator Pushbuttons**







SELECTED PYLON

# **ROCKETS**

- 1) Set Master Arm switch ON (UP)
- Select pylons with bombs by pressing the Pylon Selector buttons 2)
- 3) Set Weapon Mode Selector to ROCKET (or BURST if using multiple rockets per trigger press)

ERR.

ERR Light Extinguished

**Pylon Selected** 

LEFT

- If using BURST, set Ripple Time as desired. 4)
- 5) Verify that pylons are selected and that the ERR (Error) light is extinguished



NO STORE

Figure 9-40 Pylon Selector/Status Indicator Buttons

C-101CC



AMMUNITION

RIGHT

**R** for Rocket

# **ROCKETS**

- 6) Set Gunsight Power switch ON (UP)
- Set Gunsight Mode switch MANUAL (MIDDLE)
- 8) Select desired bombing profile in the tables. With HE-151 rockets, for a 300 kts dive at -10 deg and a release height of 750 ft, we will have to set a depression angle of 25 mrad.
- 9) Set a depression angle of 25 mrad on the gunsight.



151-HE ROCKETS				
5500 Kg 300 KTS DIVE -10°				
HEIGHT (ft) DEPRESSION ANGLE (mrad)				
750	25			
1350	30			
2600	35			
3000	40			
4200	45			
4500	50			
4800	55			
5200	60			
5600	65			
6100	70			
6600	75			



151-HE ROCKETS				
5500 Kg 300 KTS DIVE -15°				
HEIGHT (ft) DEPRESSION ANGLE (mrad)				
250	25			
1300	30			
2300	35			
3400	40			
4000	45			
4700	50			
5300	60			
6500	70			

Figure 9-45 Sight Line and Depression Angle

# **ROCKETS**

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WEAPONS

6

PART

C-101CC AVIOJET 10) Perform a 10 deg dive at 300 kts. 11) When reaching 750 ft, flip the safety guard (Stores Release Guard - Open) and press the Weapons Release Trigger (Stores Release Button) to fire your rockets (RALT+Space)









WEAPON MODE	RETICLE PATTERN	RANGE/FUNCTION	SIGHT LINE	SELECTED FROM
A-A GUN		700 ft	Lead Computed	Range Selector
A-A GUN	++ Ô++	1250 ft	Lead Computed	Range Selector
A-A GUN	÷Ô-	1800 ft	Lead Computed	Range Selector
A-A GUN	⊢ ô →	Snap Shot	Pre-set	Range Selector
A-G GUN	÷⊙.~	2000 ft	Lead Computed & pre-set or manually set depression	Weapon Control CU
A-G BOMB	⊢ Ô →		Pre-set or manually set depression	Weapon Control CU
A-G ROCKET	⊢ Ô →		Lead Computed & pre-set or manually set depression	Weapon Control CU
ALL	= 🙆 =	FIRING	114	Trigger

Figure 9-36 Reticle Pattern

# AIR-TO-GROUND "SEA EAGLE" ANTI-SHIP MISSILE

#### **MISSION EDITOR PREPARATION**

The Sea Eagle missile is simulated as a fire-and-forget anti-ship missile with preset homing coordinates. These coordinates to the target need to be entered via the Mission Editor.

- 1) Create a Ship and a C-101CC in the mission editor.
- 2) Create a waypoint near the ship, and set C-101CC "TASK" field to "Anti-Ship Strike".
- 3) Then, click on "WAYPOINT EDIT", "ADVANCED (WAYPOINT ACTIONS)", and click "ADD".
- 4) Set "TYPE" to "PERFORM TASK"
- 5) Set "ACTION" to "ATTACK UNIT"
- 6) Select the ship in the "GROUP" and "UNIT" fields.

And that's it! Your missile has its coordinates. You just need to arm the missile and fire it at a range below 60 nm.





# AIR-TO-GROUND "SEA EAGLE" ANTI-SHIP MISSILE

- 1) Set Master Arm switch ON (UP)
- 2) Select pylons with bombs by pressing the Pylon Selector buttons
- 3) Set Weapon Mode Selector to ROCKET
- 4) Verify that pylons are selected and that the ERR (Error) light is extinguished

#### Pylon Selector / Status Indicator Pushbuttons



SELECTED PYLON





Figure 9-40 Pylon Selector/Status Indicator Buttons

STORE CARRIED IN PYLON



# AIR-TO-GROUND "SEA EAGLE" ANTI-SHIP MISSILE

5) When you are less than 60 nm from the target, flip the safety guard (Stores Release Guard - Open) and press the Weapons Release Trigger (Stores Release Button) to launch your missile (RALT+Space)







# **HOW TO JETTISON ORDNANCE**

- 1) Set Master Arm Switch ON (UP)
- 2) Select desired ordnance to be jettisoned using the Selective Jettison Selector. As an example, setting the selector to "IN" will select the inboard pylons.
- 3) Press the Selective Jettison Button

**Note**: To jettison everything at once, press the Emergency Jettison Pushbutton.







NO STORE

SELECTED PYLON

STORE CARRIED IN PYLON

Figure 9-40 Pylon Selector/Status Indicator Buttons





C-101CC

# **RADIO OVERVIEW**

<b>C-101CC</b>	C-101EB
AN/AIC-18 Audio Control System	AN/AIC-18 Audio Control System
<ul><li>VHF-20B VHF Radio</li><li>116.000 to 151.975</li></ul>	AN/ARC-134 VHF Radio • 116.000 – 149.975 MHz
<ul> <li>V/TVU-740 V/UHF Radio</li> <li>118.00 to 149.975 MHz</li> <li>225.000 to 399.975 MHz</li> </ul>	AN/ARC-164(V) UHF Radio • 225.000 – 339.975 MHz
Interphone System	Interphone System





• DF: Directional Finding

V/UHF, VHF, Intercom

• P: Preset Frequency

C-101CC

**AIRPLANE GROUP** New Airplane Group Spain Player Pilot #001 COMM HIDDEN ON MAP LATE ACTIVATION 1

	RAD	IO PRESE	TS
	225		
	258		
	260		
	270	MHz	
	255	MHz	
	259		
	262		
	257		
	253		
	263	MHz	
	267		
	254	MHz	
	264		
	266	MHz	
	265		
	252		
	268		
	271	MHz	
	275		
	281	MHz	
400	285		
120			

# C-101CC Radio Equipment (VHF)

To communicate on the VHF-20B VHF Radio:

- 1. Set Intercom Mode Selector to VHF
- 2. Set Radio Mode Control to POWER (Click mouse button).
- 3. Tune frequency manually by scrolling mousewheel on both VHF Radio Frequency Setting knobs
- 4. Use microphone switch (on throttle) to communicate on set frequency (Communication Menu = "\" binding).

#### **C-101CC**

#### AN/AIC-18 Audio Control System

#### VHF-20B VHF Radio

• 116.000 to 151.975

#### V/TVU-740 V/UHF Radio

- 118.00 to 149.975 MHz
- 225.000 to 399.975 MHz

#### Interphone System



Microphone Push-to-Talk Switch





AVIOJET

-101CC



**Audio Control Panel** 

Intercom Mode (Biscuit) Selector Switch V/UHF, VHF, Intercom



# C-101EB Radio Equipment (UHF & VHF)

To communicate on the AN/ARC-134 VHF Radio or on the AN/ARC-164(V) UHF Radio, you can pretty much use the same methods described for the C-101CC VHF and V/UHF radio tutorials.

#### **C-101EB**

AN/AIC-18 Audio Control System

#### AN/ARC-134 VHF Radio

• 116.000 – 149.975 MHz

#### AN/ARC-164(V) UHF Radio

• 225.000 – 339.975 MHz

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Interphone System



**1 POWER SWITCH** 

2 DIGITS TEST

3 FREQUENCY SELECTOR (10 MHz INCREMENTS)

4 FREQUENCY SELECTOR (1 MHz INCREMENTS)

5 FREQUENCY SELECTOR (0.1 MHz INCREMENTS)

6 FREQUENCY SELECTOR (25 kHz INCREMENTS)

7 DIMMER/VOLUME KNOB



AN/AR	C-164(V) UHF Radio Control Panel
1 FREQUENCY SELECTORS	6 FUNCTION SELECTOR
2 INDICATION MODE AND TEST SELEC	TOR 7 TONE TEST BUTTON
3 DIMMER	8 VOLUME KNOB
4 PRESET CHANNEL INDICATOR	9 SQUELCH
5 PRESET CHANNEL SELECTOR	10 MODE SELECTOR

#### Flight Director Mode Selectors (C-101CC) **FLIGHT DIRECTOR – INTRODUCTION** HDG: Heading Mode **VOR APR**: VOR Approach Mode **NAV:** Navigation Mode **APR**: Approach Mode BC: Back Course Mode The Flight Director (FD) system provides attitude and radio navigation information integrated in the ADI and HSI. The ALT: Altitude Mode GA: Go Around Mode VS: Vertical Speed Hold Mode **IAS:** Indicated Airspeed Mode SBY: Standby Mode system comprises the following components located in the (Shown on ADI) cockpit: **Flight Director Lateral** Attitude Director Indicator (ADI) **Deviation Reference Bar** Horizontal Situation Indicator (HSI) FLOW Flight Director Computer PPH x 100 **Flight Director Annunciator** 0000 **HSI Remote Control Flight Director Go Around** FUEL USED Lb ADI **Altitude Control** (GA) Mode Indicator . The Flight Director is not an autopilot: it merely gives you a SLOW visual reference on the ADI to "direct" you in the desired attitude, speed or direction selected with the Mode RAD AL 88 17 Selectors. Some FD modes can be combined together, and the Flight Director bars will take all of the selected modes **HSI Heading Bug** RA DIM OIL into account when giving you directions. DH HSI **HSI Heading Bug Remote Control Flight Director Pitch Deviation Reference Bar** OIL **Flight Director Mode Selectors** NIN

VOR APP

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HDG:

ALT:

#### FLIGHT DIRECTOR – C-101CC MODES

NAV:

GA:

SBY:

simply missing.

Navigation Mode. This mode is used

to intercept and follow a VOR radial

(navigate towards or from a VOR

station). This can be also called VOR

mode. It can also be used to make a

LOC (localizer) approach, when the

GS (glide slope) signal has failed or is

Go Around Mode (annunciator

shown on ADI). The go-around mode

is selected by pressing the remote

go-around switch, which is the front

cockpit control stick GA switch. The

horizontal command bar receives a

fixed pitch-up attitude command.

Once go-around is selected, any roll

mode can be selected and will cancel

the wings-level roll command. The

go-around mode is cancelled by

selecting another pitch mode or TCS.

1 GO-AROUND MODE ANNUNCIATOR 2 SPEED COMMAND POINTER **3 RISING RUNWAY 4 DECISION HEIGHT DISPLAY 5 RATE OF TURN WARNING FLAG** 6 RADIO ALTITUDE TEST SWITCH 7 ATTITUDE TEST SWITCH

Approach Mode. This mode is used to

make an ILS (Instrument Landing

System) approach, that is, full ILS with

both LOC (Localizer) and GS (Glide

Slope) signals operative. If the GS signal

is inexistent or inoperative, you can

make a LOC approach and use then the

NAV mode of the Flight Director.

Flight Director Mode Selectors (C-101CC)

APR:

VS:

mode.

8 DECISION HEIGHT SET KNOB AND DIM CONTROL **9 RATE OF TURN POINTER 10 RADIO ALTITUDE DISPLAY** 11 LOCALIZER WARNING FLAG 12 GLIDE SLOPE WARNING FLAG 13 DH ANNUNCIATOR

VOR Approach Mode. This mode is

used to perform a VOR approach. A

VOR approach is a type of non-

precision approach that can be used in

IFR conditions at certain airports

when, for example, there is no ILS

available. The mode operates in an

identical way to the VOR mode (NAV mode) but with optimized gain, which

provides more precision for the VOR

VOR APR:

approach.

Attitude Director Indicator (ADI)



Figure 9-24 Attitude Director Indicator



disengaging the mode.



Standby Mode. The standby mode is selected by pressing the SBY pushbutton on the Mode Selector located in the front cockpit. This resets all the other flight director modes and biases the command bars from view





BC: Back Course Mode . This mode is used when making a BC approach. A BC approach is a type of non-precision approach that uses the back beam of the ILS localizer signal. For example, when there is no ILS for one of the runway directions, you can use this type of approach since all ILS localizer antenna array radiate not only the frontal beam, but a back beam also, but with lower intensity and lower precision.

wings level, and can be used in conjunction with HDG mode before glide slope capture.

Heading Mode. The heading mode is

selected by pressing the HDG push-

button. It holds the heading selected

in the HSI with the heading selector

knob. It can be used in conjunction

Altitude Mode. The altitude hold

mode is selected by pressing the ALT

push-button. It commands the

required pitch to maintain barometric

altitude. It should be connected with

with the ALT mode.

## **HEADING MODE TUTORIAL**

- 1. Select the desired flight director heading to be used as a reference with the HSI Heading Bug Remote Control.
- 2. Press the HDG Flight Director Mode Button
- 3. Steer the aircraft to align center of your ADI with the vertical FD bar. Turn the aircraft towards the FD bar to steer towards the selected heading reference.
- 4. Press the SBY (Standby) FD Mode Button to disengage flight director.

HSI Heading Bug Remote Control





eading: 105

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PART 11 - FLIGHT DIRECTOR

C-101CC

#### **ALTITUDE HOLD MODE TUTORIAL**

- 1. Fly to the desired altitude you want to maintain
- 2. Press the ALT Flight Director Mode Button to record your current altitude as the reference altitude of the flight director
- 3. Use throttle and/or stick to control your altitude in order to align aircraft pitch on your ADI with the horizontal FD bar. As you deviate from the reference altitude, follow the FD bar to go back to reference altitude.
- 4. If you want to change your reference altitude, you can press the TCS (Touch Control Steering) button to set your current altitude as the new reference altitude (FD bar will move to center).
- 5. Press the SBY (Standby) FD Mode Button to disengage flight director.









# DIRECTOR FLIGHT 7 ART Δ

C-101CC

# VERTICAL SPEED HOLD MODE TUTORIAL

1. Fly to maintain desired vertical speed

DIRECTOR

FLIGHT

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- 2. Press the VS Flight Director Mode Button to record your current vertical speed as the reference vertical speed of the flight director
- 3. Use throttle and/or stick to control your vertical speed in order to align aircraft pitch on your ADI with the horizontal FD bar. As you deviate from the reference vertical speed, follow the FD bar to go back to reference altitude.
- 4. If you want to change your reference vertical speed, you can press the TCS (Touch Control Steering) button to set your current vertical speed as the new reference vertical speed (FD bar will move to center).
- 5. Press the SBY (Standby) FD Mode Button to disengage flight director.









#### IAS HOLD MODE TUTORIAL

- 1. Fly to maintain desired speed
- 2. Press the IAS Flight Director Mode Button to record your current speed as the reference speed of the flight director
- 3. Use throttle and/or stick to control your speed in order to align aircraft pitch on your ADI with the horizontal FD bar. As you deviate from the reference speed, follow the FD bar to go back to reference altitude.
- 4. If you want to change your reference speed, you can press the TCS (Touch Control Steering) button to set your current vertical speed as the new reference speed (FD bar will move to center).

APR

VS

BC

IAS

VOR APR

SBY

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5. Press the SBY (Standby) FD Mode Button to disengage flight director.

NAV





PART 11 – FLIGHT DIRECTOR

:-101CC



HDG

ALT



Pitch Commanded by FD to reach reference speed. We are going 20 kts above reference speed: pull the nose up or throttle down to reduce airspeed.





тсu



**PART 11 – FLIGHT DIRECTOR** 

-101CC



#### FLIGHT DIRECTOR – C-101EB MODES

#### Flight Director Mode Selectors (C-101EB)

#### GO AROUND:

Go Around Mode. Go Around Mode. The go around mode is selected by pressing the GO AROUND push-button. When pressed, the horizontal bar will show optimum climb angle and the vertical bar wings level. When a lateral mode is selected afterwards, the vertical bar will show that mode and the horizontal bar will remain in the go around mode.

#### HDG:

V/L:

Heading Mode. The heading mode is selected by pressing the HDG pushbutton. It holds the heading selected in the HSI with the heading selector knob. It can be used in conjunction with the PAT or ALT modes.

VOR or Localizer Mode. The VOR or LOC

mode is selected by pressing the V/L

push-button. When selected, the FD will

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keep heading until intercept and capture of the selected VOR radial or LOC. Т REV: ш.

#### Reverse Localizer Mode. The reverse localizer mode is selected by pressing the REV push-button. It allows to fly a back course approach and it can be used with both pitch modes, PAT and ALT.

#### ALT:

Altitude Mode. The altitude hold mode is selected by pressing the ALT push-button. It commands the required pitch to maintain barometric altitude. It should be connected with wings level, and can be used in conjunction with HDG and V/L modes before glide slope capture.

#### APP ARM:

Approach Arm Mode. The approach arm mode is selected by pressing the APP ARM push-button. When selected, the system stays ready for GS and LOC capture. V/L and GS will illuminate when the LOC and GS are captured. It can be used in combination with HDG mode.

#### SBY:

Standby Mode. The standby mode is selected by pressing the SBY push-button on the Mode Selector located in the front cockpit. This resets all the other flight director modes and biases the command bars from view.

#### PAT:

Pitch Attitude Trim Mode. The pitch attitude trim mode is selected by pressing the PAT push-button. The FD horizontal bar will hold the pitch set with the ADI pitch adjustment knob in the front cockpit.

#### GS:

Glide Slope Mode. The glide slope mode is selected by pressing the GS push-button. When selected, the system will provide commands for LOC and GS capture. V/L and GS will illuminate provided that there is a valid LOC and/or GS signal.

#### GS EXT:

Glide Slope Extended Mode. When following the ILS, after passing the Middle Marker, the computer adjusts automatically its gain to compensate for the narrowing of the glide path beam, changing the flight director system from GS mode to GS EXT (glide path extension) mode and illuminating the GS EXT indicator. The indications of the flight director's bars continue presenting the maneuver to be made in a normalized way.



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Figure 3-76 ADI

1 ATTITUDE SPHERE	7 GLIDE SLOPE DEVIATION POINTER
2 FLIGHT DIRECTOR FAILURE FLAG	8 PITCH ADJUSTMENT KNOB
3 ROLL INDEX	9 INCLINOMETER
4 ATTITUDE FAILURE FLAG	10 LOCALIZER DEVIATION POINTER
5 ROLL COMMAND BAR	11 ATTITUDE TEST BUTTON
6 PITCH COMMAND BAR	



# **NAVIGATION EQUIPMENT OVERVIEW**

Navigation is an extensive subject. You can check chapter 15 of FAA manual for more details on navigation.

#### LINK:

#### https://www.faa.gov/regulations\_policies/handbooks\_manuals/aviation/phak /media/18\_phak\_ch16.pdf

"NDB" is what we call a non-directional beacon. It transmits radio waves on a certain frequency on long distances. These waves are read by an ADF (automatic direction finder), which is the ADF system on the C-101CC. NDBs are typically used for radio navigation.

- "VOR" is what we call a VHF Omnidirectional Range system. It transmits radio waves on a certain frequency. These waves are read by a VOR receiver. VOR systems, just like NDBs, can be used for radio navigation.
- NDB and VOR are used just like lighthouses were used to guide ships. This way, air corridors and airways are created to help control an increasingly crowded sky.
- ILS (Instrument Landing System) allows an aircraft find their way to an airstrip (provided it is equipped with a VOR or NDB) despite bad visibility conditions.
- TACAN is a Tactical Air Navigation System used by the military. TACAN beacons can be placed on ground stations, airfields or even aircraft themselves like tankers. The TACAN station equipment on the ground has two parts, one provides bearing and the other one distance. A VOR station on the ground only provides bearing. There are also DME stations on the ground to provide distance. A VOR onboard equipment can receive the distance signal from the TACAN "distance part" of the equipment on ground. And, of course, a VOR onboard equipment can receive also the distance signal from a DME (Distance Measuring Equipment) station.
- The ADF-60 ADF (Automatic Direction Finder) system on the C-101CC can help you track NDB stations.
- The VHF-20B (C-101CC) and AN/ARN-127 (C-101EB) systems both track VOR stations.

C-101CC	C-101EB
ADF-60 ADF Equipment • 190 – 1749.5 KHz	AN/ARN-118 TACAN Equipment
VHF-20B NAV (VOR/ILS) Equipment • 108.00 – 117.95 MHz	AN/ARN-127 VOR/ILS/MB • 108.00 – 117.95 MHz
Note: The C-101CC doesn't really have a TACAN receiver, but we can tune any TACAN ground station using the VOR receiver, to obtain the distance to the Station. However, this doesn't provide us with a Heading to the Station, only distance. There is a conversion chart available for TACAN/DME channels paired with NAV/VOR frequencies.	

# **NAVIGATION – MAGNETIC DEVIATION**

The direction in which a compass needle points is known as magnetic north. In general, this is not exactly the direction of the North Magnetic Pole (or of any other consistent location). Instead, the compass aligns itself to the local geomagnetic field, which varies in a complex manner over the Earth's surface, as well as over time. The local angular difference between magnetic north and true north is called the magnetic declination. Most map coordinate systems are based on true north, and magnetic declination is often shown on map legends so that the direction of true north can be determined from north as indicated by a compass.

This is the reason why in DCS, the course to a runway needs to be "adjusted" to take into account this magnetic declination of the magnetic North pole (which is actually modelled in the sim, which is pretty neat).

#### True Heading = Magnetic Heading + Magnetic Deviation

As an example, if the runway heading that you read on the F10 map in Kutaisi is 074 (True Heading), then the input to your magnetic compass course should be 074 subtracted with the Magnetic Deviation (+6 degrees), or 068. You would need to enter a course of 068 (M) on the HSI.

Magnetic Declination:

-101CC

VIGATION

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- Caucasus = approx  $+6^{\circ}$  (East)
- Nevada = approx +12° (East)
- Normandy = approx +8° (East)
- Persian Gulf = approx  $+1.6^{\circ}$  (East)





The movement of Earth's north magnetic pole across the Canadian arctic, 1831-2007.

70°



**Aircraft heading** 

-101CC

#### ADF-60 ADF NAVIGATION TUTORIAL (C-101CC)

- 1. We will track Senaki's outer NDB (335.0 kHz) and get the bearing information from it.
- 2. Set ADF Mode selector to ADF (click mouse button).
- 3. Set the ADF's frequency (335.0 kHz) on the ADF panel by using the tuning knob of the left panel visor.
  - Mousewheel scrolling dials the tens
  - Right Click Hold + Mousewheel scrolling dials the units
  - Left Click Hold + Mousewheel scrolling dials the hundreds
- Set ADF TFR (Transfer) selector to the left panel visor (active station)
- 5. ADF direction will be shown on the RMI (Radio-Magnetic Indicator) thin white needle.
- 6. Set HSI (Horizontal Situation Indicator) mode to ADF by pressing the NAV/ADF Bearing Selector button.
- 7. After a few seconds, the HSI will display the bearing to the ADF with the pointy end of the pink needle.
- 8. Steer the aircraft to align your current heading triangle with the pointy end of the ADF needle.

**RMI ADF Heading** 



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# VHF-20B VOR NAVIGATION TUTORIAL (C-101CC)

- 1. We will track the KT VOR (113.60 MHz) next to it to get a bearing information to Kutaisi.
- 2. Set NAV Mode selector to NAV (click mouse button).

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- 3. Set the KT VOR's frequency (113.60) on the NAV panel by scrolling mousewheel
- Make sure HSI (Horizontal Situation Indicator) mode is still set to NAV by checking the NAV Bearing Light on the HSL
- Verify that the NAV Korry is illuminated: this means the information displayed on your HSI comes from the frequencies and modes set in your cockpit instead of the other one.
- Set the desired course to the VOR using the HSI Course Select Remote Control knob (068)
- 7. Steer the aircraft towards the VOR Radial Reference Line. As you approach the radial, the line deviation with the centerline of the HSI will gradually diminish.
- The direction of the VOR beacon will be displayed by the pointy end of the yellow needle on the HSI and the yellow needle on the RMI.
- 9. When Reference line is centered, this means you are on the 068 radial.
- 10. Turn towards the VOR Heading needle to follow the radial to the runway.







# VHF-20B VOR NAVIGATION TUTORIAL (C-101CC)



# NAVIGATION 2 PART



# VHF-20B VOR NAVIGATION TUTORIAL (C-101CC)



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The C-101CC doesn't really have a TACAN receiver, but we can tune any TACAN ground station using the VOR receiver, to obtain the distance to the Station. However, this doesn't provide us with a Heading to the Station, only distance. We can then use the "DME HOLD" function to combine the tracked TACAN distance to an actual VOR bearing.

- 1. We will track Kutaisi's TACAN 44X and get the distance information from it, then track the KT VOR (113.60 MHz) next to it to get a bearing information to Kutaisi.
- 2. Use the "TACAN/DME Channels and Paired Frequencies" chart on the next page to convert the 44X TACAN frequency into a valid VOR frequency. For 44X, we will use a NAV frequency of 110.70 MHz.

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- 3. Set NAV Mode selector to DME (click mouse button).
- 4. Set the TACAN's converted VOR frequency (110.70) on the NAV panel by scrolling mousewheel
- 5. Set HSI (Horizontal Situation Indicator) mode to NAV by pressing the NAV/ADF Bearing Selector button.
- 6. After a few seconds, the HSI will display DME (Distance Measuring Equipment) distance to the TACAN in nautical miles on the DIST visor.
- 7. Verify that the NAV Korry is illuminated: this means the information displayed on your HSI comes from the frequencies and modes set in your cockpit instead of the other one.
- To keep tracking the TACAN distance, set DME switch to HOLD (UP). This will memorize the TACAN frequency and keep tracking its distance information while allowing us to track another navigation aid to get bearing information.



#### TACAN/DME CHANNELS AND PAIRED FREQUENCIES

101CC		TACAN/DME CHANNELS AND PAIRED FREQUENCIES								
C-1 AV		STATION FREQ. MHz	TACAN CHANNEL	INT. FREQ. MHz	REPLY FREQ. MHz	STATION FREQ. MHz	TACAN CHANNEL	INT. FREQ. MHz	REPLY FREQ. MHz	
	<b>1</b>	134.40	1X	1025	962	108.55	22Y	1046	1109	
	<b>И</b>	134.45	1Y	1025	1088	108.60	23X	1047	984	
	$\mathbf{N}$	134.50	2X	1026	963	108.65	23Y	1047	1110	
	<b>1</b>	134.55	2Y	1026	1089	108.70	24X	1048	985	
	2	134.60	3X	1027	964	108.75	24Y	1048	1111	
	$\boldsymbol{\Lambda}$	134.65	3Y	1027	1090	108.80	25X	1049	986	
	/	134.70	4X	1028	965	108.85	25Y	1049	1112	
	$\mathbf{N}$	134.75	4Y	1028	1091	108.90	26X	1050	987	
	/	134.80	5X	1029	966	108.95	26Y	1050	1113	
	/	134.85	5Y	1029	1092	109.00	27X	1051	988	
	$\mathbf{N}$	134.90	6X	1030	967	109.05	27Y	1051	1114	
	/	134.95	6Y	1030	1093	109.10	28X	1052	989	
	$\mathbf{N}$	135.00	7X	1031	968	109.15	28Y	1052	1115	
	2	135.05	7Y	1031	1094	109.20	29X	1053	990	
	2	135.10	8X	1032	969	109.25	29Y	1053	1116	
	$\boldsymbol{\Omega}$	135.15	8Y	1032	1095	109.30	30X	1054	991	
	/	135.20	9X	1033	970	109.35	30Y	1054	1117	
	$\mathbf{N}$	135.25	9Y	1033	1096	109.40	31X	1055	992	
	2	135.30	10X	1034	971	109.45	31Y	1055	1118	
	2	135.35	10Y	1034	1097	109.50	32X	1056	993	
_	$\mathbf{N}$	135.40	11X	1035	972	109.55	32Y	1056	1119	
4	/	135.45	11Y	1035	1098	109.60	33X	1057	994	
	$\mathbf{X}$	135.50	12X	1036	973	109.65	33Y	1057	1120	
Ĭ	<b>1</b>	135.55	12Y	1036	1099	109.70	34X	1058	995	
		135.60	13X	1037	974	109.75	34Y	1058	1121	
	$\boldsymbol{\lambda}$	135.65	13Y	1037	1100	109.80	35X	1059	996	
	/	135.70	14X	1038	975	109.85	35Y	1059	1122	
U	$\mathbf{X}$	135.75	14Y	1038	1101	109 90	36X	1060	997	
	<b>1</b>	135.80	15X	1039	976	109.95	36Y	1060	1123	
	<b>N</b>	135.85	15Y	1039	1102	110.00	37X	1061	998	
	$\mathbf{N}$	135.90	16X	1040	977	110.05	37Y	1061	1124	
$\overline{\mathbf{z}}$	4	135.95	16Y	1040	1103	110 10	38X	1062	999	
~	2	108.00	17X	1041	978	110.15	38Y	1062	1125	
	<b>1</b>	108.05	17Y	1041	1104	110.20	39X	1063	1000	
	N	108 10	188	1042	979	110.25	397	1063	1126	
N	N I	108.15	18Y	1042	1105	110.20	40X	1064	1001	
~	<b>N</b>	108.20	19X	1043	980	110.35	40Y	1064	1127	
	N I	108.25	19Y	1043	1106	110.40	41X	1065	1002	
	<b>1</b>	108.30	200	1044	981	110.45	41V	1065	1128	
	N	108.35	200	1044	1107	110.45	421	1065	1003	
	N I	108.40	211	1044	982	110.55	427	1066	1120	
	<b>N</b>	108.45	210	1045	1108	110.55	438	1067	1004	
	N	108.50	228	1045	083	110.65	437	1067	1130	
	ท	100.00	220	1040	303	110.05	431	1007	1150	

STATION FREQ. MH7	TACAN CHANNEL	INT. FREQ. MH7	REPLY FREQ. MH7	STATION FREQ. MHz	TACAN CHANNEL	INT. FREQ. MH7	REPLY FREQ. MH7
110 70	448	1068	1005	134.00	678	1001	1154
110.75	449	1068	1131	134.05	67Y	1091	1028
110.80	45X	1069	1006	134.10	68X	1092	1155
110.85	45Y	1069	1132	134.15	68Y	1092	1029
110.90	46X	1070	1007	134.20	69X	1093	1156
110.95	46Y	1070	1133	134.25	69Y	1093	1030
111.00	47X	1071	1008	112.30	70X	1094	1157
111.05	47Y	1071	1134	112.35	70Y	1094	1031
111.10	48X	1072	1009	112.40	71X	1095	1158
111.15	48Y	1072	1135	112.45	71Y	1095	1032
111.20	49X	1073	1010	112.50	72X	1096	1159
111.25	49Y	1073	1136	112.55	72Y	1096	1033
111.30	50X	1074	1011	112.60	73X	1097	1160
111.35	50Y	1074	1137	112.65	73Y	1097	1034
111.40	51X	1075	1012	112.70	74X	1098	1161
111.45	51Y	1075	1138	112.75	74Y	1098	1035
111.50	52X	1076	1013	112.80	75X	1099	1162
111.55	52Y	1076	1139	112.85	75Y	1099	1036
111.60	53X	1077	1014	112.90	76X	1100	1163
111.65	53Y	1077	1140	112.95	76Y	1100	1037
111.70	54X	1078	1015	113.00	77X	1101	1164
111.75	54Y	1078	1141	113.05	77Y	1101	1038
111.80	55X	1079	1016	113.10	78X	1102	1165
111.85	55Y	1079	1142	113.15	78Y	1102	1039
111.90	56X	1080	1017	113.20	79X	1103	1166
111.95	56Y	1080	1143	113.25	79Y	1103	1040
112.00	57X	1081	1018	113.30	80X	1104	1167
112.05	57Y	1081	1144	113.35	80Y	1104	1041
112.10	58X	1082	1019	113.40	81X	1105	1168
112.15	58Y	1082	1145	113.45	81Y	1105	1042
112.20	59X	1083	1020	113.50	82X	1106	1169
112.25	59Y	1083	1146	113.55	82Y	1106	1043
133.30	60X	1084	1021	113.60	83X	110/	11/0
133.35	60Y	1084	1147	113.65	83Y	1107	1044
133.40	61X	1085	1022	113.70	84X	1108	1171
133.45	61Y	1085	1148	113.75	84Y	1108	1045
133.50	62X	1086	1023	113.80	85X	1109	11/2
133.55	62Y	1086	1149	113.85	85Y	1109	1046
133.60	63X	1087	1024	113.90	86X	1110	11/3
133.65	63Y	1087	1150	113.95	86Y	1110	1047
100.70	048	1066	1005	114.00	07X	1111	11/4
133./5	04Y	1088	1025	114.05	8/Y	1111	1048
133.60	000	1089	1026	114.10	000	1112	1040
122.00	100	1009	1152	114.15	001	1112	1049
133.90	667	1090	1027	114.20	805	1113	1050
133.33	001	1030	1027	114.20	051	1113	1020

STATION	TACAN	INT.	REPLY	STATION	TACAN	INT.	REPLY
FREQ. CHANNE		FREQ.	FREQ.	FREQ.		FREQ.	FREQ.
MHz	CHANNEL	MHz	MHz	MHz	CHANNEL	MHz	MHz
114.30	90X	1114	1177	116.15	108Y	1132	1069
114.35	90Y	1114	1051	116.20	109X	1133	1196
114.40	91X	1115	1178	116.25	109Y	1133	1070
114.45	91Y	1115	1052	116.30	110X	1134	1197
114.50	92X	1116	1179	116.35	110Y	1134	1071
114.55	92Y	1116	1053	116.40	111X	1135	1198
114.60	93X	1117	1180	116.45	111Y	1135	1072
114.65	93Y	1117	1054	116.50	112X	1136	1199
114.70	94X	1118	1181	116.55	112Y	1136	1073
114.75	94Y	1118	1055	116.60	113X	1137	1200
114.80	95X	1119	1182	116.65	113Y	1137	1074
114.85	95Y	1119	1056	116.70	114X	1138	1201
114.90	96X	1120	1183	116.75	114Y	1138	1075
114.95	96Y	1120	1057	116.80	115X	1139	1202
115.00	97X	1121	1184	116.85	115Y	1139	1076
115.05	97Y	1121	1058	116.90	116X	1140	1203
115.10	98X	1122	1185	116.95	116Y	1140	1077
115.15	98Y	1122	1059	117.00	117X	1141	1204
115.20	99X	1123	1186	117.05	117Y	1141	1078
115.25	99Y	1123	1060	117.10	118X	1142	1205
115.30	100X	1124	1187	117.15	118Y	1142	1079
115.35	100Y	1124	1061	117.20	119X	1143	1206
115.40	101X	1125	1188	117.25	119Y	1143	1080
115.45	101Y	1125	1062	117.30	120X	1144	1207
115.50	102X	1126	1189	117.35	120Y	1144	1081
115.55	102Y	1126	1063	117.40	121X	1145	1208
115.60	103X	1127	1190	117.45	121Y	1145	1082
115.65	103Y	1127	1064	117.50	122X	1146	1209
115.70	104X	1128	1191	117.55	122Y	1146	1083
115.75	104Y	1128	1065	117.60	123X	1147	1210
115.80	105X	1129	1192	117.65	123Y	1147	1084
115.85	105Y	1129	1066	117.70	124X	1148	1211
115.90	106X	1130	1193	117.75	124Y	1148	1085
115.95	106Y	1130	1067	117.80	125X	1149	1212
116.00	107X	1131	1194	117.85	125Y	1149	1086
116.05	107Y	1131	1068	117.90	126X	1150	1213
116.10	108X	1132	1195	117.95	126Y	1150	1087

- 9. We will now track the KT VOR (113.60 MHz) next to it to get a bearing information to Kutaisi.
- 10. Make sure the NAV Mode selector to is still set to DME.

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- 11. Set the KT VOR's frequency (113.60) on the NAV panel by scrolling mousewheel
- 12. Make sure HSI (Horizontal Situation Indicator) mode is still set to NAV by checking the NAV Bearing Light on the HSI.
- 13. Set the desired course to the VOR using the HSI Course Select Remote Control knob (068)
- 14. Steer the aircraft towards the VOR Radial Reference Line. As you approach the radial, the line deviation with the centerline of the HSI will gradually diminish.
- 15. When Reference line is centered, this means you are on the 068 radial.
- 16. Turn towards the VOR Heading needle to follow the radial to the runway.







Triangle shows you are going TO (towards) the VOR

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# NAVIGATION AvioJet AvioJet

# VHF-20B TACAN (VOR RECEIVER) NAVIGATION TUTORIAL (C-101CC)







# AN/ARN-127 VOR NAVIGATION TUTORIAL (C-101EB)

- 1. We will track the KT VOR (113.60 MHz) next to it to get a bearing information to Kutaisi.
- 2. Power up the NAV control panel by rotating the NAV/VOL knob.
- 3. Set the KT VOR's frequency (113.60) on the NAV panel by clicking on the selector knobs
- 4. Make sure HSI (Horizontal Situation Indicator) mode is set to VOR by checking the VOR/TACAN Bearing Light on the HSI.
- 5. Verify that the NAV Korry is illuminated: this means the information displayed on your HSI comes from the frequencies and modes set in your cockpit instead of the other one.
- Set the desired course to the VOR using the HSI Course Select Remote Control knob (068)
- 7. Steer the aircraft towards the VOR Radial Reference Line. As you approach the radial, the line deviation with the centerline of the HSI will gradually diminish.
- The direction of the VOR beacon will be displayed by the pointy end of the pink needle on the RMI and the yellow needle on the HSI.
- 9. When Reference line is centered, this means you are on the 068 radial.
- 10. Turn towards the VOR Heading needle to follow the radial to the runway.





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#### AN/ARN-127 VOR NAVIGATION TUTORIAL (C-101EB)



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# AN/ARN-127 VOR NAVIGATION TUTORIAL (C-101EB)


# AN/ARN-118 TACAN NAVIGATION TUTORIAL (C-101EB)

- 1. We will track the KTS TACAN (44X) next to it to get a bearing information to Kutaisi.
- 2. Power up the TACAN control panel by setting the Mode Selector to T/R (Transmit-Receive).
- 3. Set the KTS TACAN frequency (44X) on the TACAN panel by clicking and scrolling mousewheel on the selector knobs
- 4. Make sure HSI (Horizontal Situation Indicator) mode is set to TAC by checking the VOR/TACAN Bearing Light on the HSI.
- 5. Verify that the NAV Korry is illuminated: this means the information displayed on your HSI comes from the frequencies and modes set in your cockpit instead of the other one.

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- 6. Set the desired course to the TACAN using the HSI Course Select Remote Control knob (068)
- 7. After a few seconds, the HSI will display DME (Distance Measuring Equipment) distance to the TACAN in nautical miles on the DIST visor.
- 8. Steer the aircraft towards the TACAN Radial Reference Line. As you approach the radial, the line deviation with the centerline of the HSI will gradually diminish.
- 9. The direction of the TACAN beacon will be displayed by the pointy end of the yellow needle on the HSI and the yellow needle on the RMI.
- 10. When Reference line is centered, this means you are on the 068 radial.
- 11. Turn towards the TACAN Heading needle to follow the radial to the runway.

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PART

### AN/ARN-118 TACAN NAVIGATION TUTORIAL (C-101EB)





### AN/ARN-118 TACAN NAVIGATION TUTORIAL (C-101EB)



### **INTRODUCTION TO PRECISION APPROACHES**

C-101CC

In the C-101CC and C-101EB, bad weather should not be a concern. Precision approaches are easily performed with VOR (VHF Omnidirectional Range), ILS (Instrument Landing System) and TACAN systems. The VOR alone gives you lateral guidance, the TACAN gives you distance information, and the ILS gives you both lateral and vertical guidance.



The VOR approach isn't that different from a standard ILS approach, but the only navigation aid you have at your disposal is a VOR that will give you lateral guidance but no vertical guidance. You will have to manually manage your vertical descent profile. Here are some reminders:

- The approach is performed by following a VOR radial that is aligned with the airport's runway
- No distance information is available with the VOR alone.
  - For the C-101CC: In the case that both a VOR and a TACAN are available, you can couple both navigation aids to get both bearing and distance information by using the DME HOLD switch as shown in the Navigation section. Your aircraft's VOR receiver alone will not give you a bearing from a TACAN; just distance information.
  - For the C-101EB: This version of the Aviojet has both bearing and distance information available from a TACAN beacon. The TACAN tutorial for the C-101EB is almost identical to this one with the difference that you use your AN/ARN-118 control panel to set the TACAN information.
- If available at an airport, Inner and Outer Marker Beacons can give you an idea of when you are about to reach the runway threshold.
- Don't forget to turn on your radar altimeter: your barometric altimeter will not take into account airport elevation.
- Don't forget to contact the airport and ask for a landing clearance. Otherwise, the airport lights will stay extinguished.
- You can use the FD (Flight Director) NAV Mode to give you steering cues on your ADI (Attitude Director Indicator).

### VOR PENETRATION AND APPROACH (TYPICAL)



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- 1. We will track the KT VOR (113.60 MHz) next to it to get a bearing information to Kutaisi.
- 2. Set NAV Mode selector to NAV (click mouse button).
- 3. Set the KT VOR's frequency (113.60) on the NAV panel by scrolling mousewheel
- Set Intercom Mode Selector to VHF
- Set Radio Mode Control to POWER (Click mouse button).
- Tune VHF frequency manually to the Kutaisi tower: 134.000 MHz. Scrolling mousewheel on both VHF Radio Frequency Setting knobs
- 7. Use microphone switch (on throttle) to communicate on set frequency (Communication Menu = "\" binding).
- 8. Select F5 (ATC), Kutaisi, and Request approach clearance (F1 - Inbound)

Intercom Mode (Biscuit) **Selector Switch** V/UHF, VHF, Intercom

Knob



VHF



Kutaisi

**KT VOR** 

113.60 MHz

C-101CC

9. Set Decision Height to 200 ft

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- 10. Set Radio Altimeter Switch ON (UP)
- 11. Make sure HSI (Horizontal Situation Indicator) mode is still set to NAV by checking the NAV Bearing Light on the HSI.
- 12. Verify that the NAV Korry is illuminated: this means the information displayed on your HSI comes from the frequencies and modes set in your cockpit instead of the other one.
- 13. Set the desired course to the VOR using the HSI Course Select Remote Control knob (068)
- 14. Arm the Flight Director NAV mode (or press the VOR APR mode button, which will arm the NAV mode automatically). When VOR signal is captured, the CAP light will illuminate.
- 15. Steer the aircraft towards the VOR Radial Reference Line. You can follow the FD NAV Mode vertical line as a reference too. As you approach the radial, the line deviation with the centerline of the HSI will gradually diminish.
- 16. The direction of the VOR beacon will be displayed by the pointy end of the yellow needle on the HSI and the yellow needle on the RMI.
- 17. When Reference line is centered, this means you are on the 068 radial.
- 18. Turn towards the VOR Heading needle to follow the radial to the runway.







- 19. As you are heading towards the runway, descend to 1000 ft above ground level. Use your radio altimeter for altitude reference. Descend at 190 kts.
- 20. Speed brake Out
- 21. Landing Gear Lever Down
- 22. Flaps Lever Down
- 23. Landing Lights Land (DOWN)
- 24. Stay aligned with the runway by keeping the FD vertical bar centered on the ADI
- 25. When you are approaching the airport, the ATC will contact you. You can now request landing clearance.
- 26. Slow down to 130 kts for final segment, then 115 kts in short final (with runway in sight). When you have the runway in sight, disregard the FD NAV Mode vertical bar since it will be unreliable as you fly over it.





CISION 25 ATC (Kutaisi): Enfield 1-1, cleared for visual, contact tower RE Kutaisi. Arrival. Ready to land F1. Request Landing <\_\_\_\_ F2. Abort Inbound Δ F3. Request Azimuth F11, Parent Menu F12. Exit m

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PLAYER: Kutaisi, Enfield 1-1, request landing

ATC (Kutaisi): Enfield 1-1, Kutaisi, cleared to land, runway 08, wind 106 at 10 meters per second

- 27. The Inner Marker light should illuminate with an aural warning once you overfly it 28. Flare the aircraft at 110 kts over the threshold and touch down at
- 95 kts on the main landing gears.









The ILS (Instrument Landing System) exists to guide you during your approach.

- The Localizer is generally an array of antennas that will give you a lateral reference to the center of the runway.
- The Glide Slope station will help you determine the descent speed you need in order to not smack the runway in a smoldering ball of fire.

VHF LOCALIZER

TRANSMITTER

Antenna is on center line

ag.

UHF

GLIDE SLOPE

TRANSMITTER

RUNWAY

200

411

3500.

MM

MIDDLE MARKER

COMPASS LOCATOR

(When Installed)

90 CYCLE

150 CYCLE

GLIDE SLOPE

Localizer Array Station at Hannover

LOM

OM

OUTER MARKER

Great video explanation of ILS

LOCALIZER

150 CYCLE

90

CYCLE

A REAL PROPERTY AND A REAL PROPERTY AND A **Glide Slope Station at Hannover** 



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**PRECISION** 

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- 1. We will track Senaki's Runway 09 ILS (108.90 MHz).
- 2. Set NAV Mode selector to NAV (click mouse button).
- 3. Set the Senaki ILS frequency (108.90) on the NAV panel by scrolling mousewheel
- Set Intercom Mode Selector to VHF 4.
- Set Radio Mode Control to POWER (Click mouse button).
- 6. Tune VHF frequency manually to the Senaki tower: 132.000 MHz. Scrolling mousewheel on both VHF Radio Frequency Setting knobs
- 7. Use microphone switch (on throttle) to communicate on set frequency (Communication Menu = "\" binding).
- 8. Select F5 (ATC), Senaki, and Request approach clearance (F1 - Inbound)

Intercom Mode (Biscuit) **Selector Switch** V/UHF, VHF, Intercom



VHF



Senaki Runway 09 ILS

Course: 095 (T) - 089 (M)

Frequency: 108.90 MHz

688.00 kHz B

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9. Set Decision Height to 200 ft

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- 10. Set Radio Altimeter Switch ON (UP)
- 11. Make sure HSI (Horizontal Situation Indicator) mode is still set to NAV by checking the NAV Bearing Light on the HSI.
- 12. Verify that the NAV Korry is illuminated: this means the information displayed on your HSI comes from the frequencies and modes set in your cockpit instead of the other one.
- 13. Set the desired course to the VOR using the HSI Course Select Remote Control knob (089)







- 14. Maintain 2000 ft of altitude for now.
- 15. When you are about 10-15 nm from Senaki, the LOC flag should disappear and the localizer signal should be detected. The localizer symbol will become live. 16. Press APR button to arm the Flight Director Approach mode. The HDG FD mode will automatically engage. The NAV (localizer detection) and APR (glide slope detection) modes will automatically arm themselves. Take note that the NAV mode will automatically engage when the localizer is captured (CAP light will appear) and that the APR mode will automatically engage when the glide slope is capture (CAP will appear as well).
- 17. I suggest setting the ALT FD Mode to help you maintain your 2000 ft.
- 18. Steer the aircraft towards the Localizer symbol. (i.e. if the LOC symbol is to the right of the centerline, steer the aircraft to the right towards the symbol). As you approach the ILS radial 089, the LOC symbol will align itself with the centerline.





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19. As we align ourselves laterally with the localizer, the Flight Director NAV (Localizer) mode will be captured (CAP). This means that we can follow the vertical FD command bar.

BC

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CAP

VS

VOR APR



**APPROACHES** PRECISION M ART 0

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HDG

ALT

**NAV FD Mode Captured** 

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- 20. When the GS flag disappears from the ADI, the APR glide slope signal should be detected. The glide slope symbol will become live.
- 21. Climb or descend the aircraft towards the Glide Slope symbol. (i.e. if the GS symbol is above the centerline, pitch up towards the symbol). As you set up your approach, the GS symbol will align itself with the centerline.
- 22. As we align ourselves vertically with the glide slope, the Flight Director APR (Glide Slope Approach) mode will be captured (CAP). This means that we can follow the horizontal FD command bar.





FAST

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SLOW

200





- 23. As you are heading towards the runway and descend to 1000 ft above ground level, use your radio altimeter for altitude reference. Descend at 190 kts.
- 24. Speed brake Out

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- 25. Landing Gear Lever Down
- 26. Flaps Lever Down
- 27. Landing Lights Land (DOWN)
- 28. Stay aligned with the runway by keeping the FD vertical and horizontal bars centered on the ADI
- 29. When you are approaching the airport, the ATC will contact you. You can now request landing clearance.
- 30. Slow down to 130 kts for final segment, then 115 kts in short final (with runway in sight).
- 31. The Outer and Inner Marker lights should illuminate with an aural warning once you overfly them



ATC (Kolkhi): Enfield 1-1, cleared for visual, contact tower

VHF Kolkhi. Arrival. Ready to land Fl. Request Landing F2. Abort Inbound F3. Request Azimuth F11. Parent Menu F12. Exit

PLAYER: Kolkhi, Enfield 1-1, request landing

27 31b Inner Marker 31a Outer Marker 6 GEAR 6 GEAR 1 H + + + +





ATC (Kolkhi): Enfield 1-1, Kolkhi, check landing gear, wind 106 at 10 meters per second, runway 09

32. Flare the aircraft at 110 kts over the threshold and touch down at 95 kts on the main landing gears.











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# **SMOKE GENERATION SYSTEM**

### To Deploy Smoke:

- 1. Verify that Smoke & Colorant is equipped on the aircraft
- 2. Close the circuit breakers (IN) labelled HUMOS BLANCOS (White Smoke) and HUMOS COLOR (Color Smoke).
- 3. Press the Stores Release Button in the control stick to start smoke jettisoning ([T] key binding).
- 4. Press the Fixed Weapons Release Button in the control stick for colorant. ([LSHIFT+T] key binding).

### To De-Activate Smoke:

- a) Press the Fixed Weapons Release Button in the control stick to stop colorant.
- b) Press the Stores Release Button in the control stick to stop smoke jettisoning.
- c) Open the circuit breakers (OUT) labelled *HUMOS BLANCOS* (White Smoke) and *HUMOS COLOR* (Color Smoke) if required.



Smoke system electrically deenergized.







Figure 10-3 Control Panel

HUMO BLANCO CERRADO ( WHITE SMOKE CLOSED) Smoke system electrically energized and smoke system valve closed, no smoke is being jettisoned.

HUMO BLANCO ABIERTO (WHITE SMOKE OPENED) Smoke system valve opened, smoke is being jettisoned.

ATENCIÓN HUMO DE COLOR (ATTENTION COLOR SMOKE) Colorant valve opened, colorant is being added to smoke system. Note: the smoke system function is inhibited when wheels are on ground.

HUMOS

BLANCOS

11/2



### Figure 10-4 Control Stick Buttons

1 STORES RELEASE BUTTON (WHITE SMOKE) 2 FIXED WEAPONS TRIGGER (COLORANT)



2a Circuit Breakers - Open

0

HUMOS

COLOR

1%

BAJAR

EMERGENCIA

2b

**Circuit Breakers - Closed** 



### **EMERGENCY PROCEDURES**

### 5.1. WHEEL BRAKE FAILURE

Brake failure will occur as a result of complete hydraulic pressure loss.

1 PARKING/EMERGENCY BRAKE

APPLY

IDLE

IDLE

MAX

ADOPT

EMERGENCY

### 5.2. REJECTED TAKEOFF

1 POWER LEVER

2 BRAKES

AVIOJET

**PROCEDURES** 

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NORMAL or EMERGENCY

#### 5.3. ENGINE FAILURE/FIRE DURING TAKEOFF

If takeoff is refused:

1 POWER LEVER

2 BRAKES

#### If takeoff is continued:

1 POWER LEVER

### 5.4. EJECTION

1 CORRECT POSTURE

2 EJECTION SEAT FIRING HANDLE	PULL				
WARNING: It is essential that the pilot in the rear cockpit keeps his head below the canopy breakers.					
Failure to do this could result in severe or fatal inju	ries.				

#### 5.5. ENGINE FIRE IN FLIGHT

J.J. ENGINE FILE IN FEIGHT	
1 POWER LEVER	IDLE
2 POWER LEVER	STOP
3 FUEL SHUTOFF VALVE	CLOSE
If the fire continues:	
4 EJECT IMMEDIATELY	
5.6. ENGINE DAMAGED IN FLIGHT	
1 POWER LEVER	IDLE
2 DO NOT ATTEMPT A RESTART	
5.7. IN-FLIGHT RESTART	
1 POWER LEVER	IDLE
2 IGNITION	START
5.8. OUT-OF-CONTROL RECOVERY	
If sufficient altitude is available:	
1 STICK and RUDDER	NEUTRAL
Recovery from most out-of-control situations can l	be effected rapidly by neutralizing the control stick
and the rudder.	
2 POWER LEVER	IDLE (unless at low altitude)
The power lever should be retarded to IDLE to redu	ice the possibility of engine flame-out unless at low
altitude where thrust may be needed for recovery.	

Recovery from an out-of-control condition may result in a minimum loss of altitude of 800 - 1500 feet. Avoid buffeting during recovery.

Without sufficient altitude to recover:

**3 EJECT IMMEDIATELY** 

### **EMERGENCY PROCEDURES**

#### 5.9. MAXIMUM GLIDE DISTANCE

Maximum glide distance is attained in clean configuration (flaps, speed brake and gear retracted) and maintaining the recommended gliding airspeeds from the following table, which results in the best glide angle (L/D max).

Rule of thumb: the aircraft will glide 2 nautical miles each 1000 feet of altitude.

FUEL REMAINING IN LBS	GLIDE SPEED IN KCAS
350	125
950	130
1650	135
2300	140
3000	145
3600	150

#### Figure 5-1 Best glide speed



#### 5.10. EMERGENCY GEAR EXTENSION

1 AIRSPEED BELOW 150 KIAS

2 LANDING GEAR (TREN) CIRCUIT BREAKER

OPEN

**3 EMERGENCY GEAR EXTENSION HANDLE** PULL

#### 5.11. HYDRAULIC SYSTEM FAILURE

PRES. HDR. (HYD PRES) warning light illuminates in red when the pressure drops below 2000 psi. The following conditions result:

- Loss of Aileron Servo-actuator. (After accumulator pressure is exhausted).
- Speed brake inoperative.
- Landing gear extension by emergency pneumatic system only. ٠
- Landing gear cannot be retracted. ٠
- Flaps inoperative. ٠
- Emergency braking only. Normal braking inoperative. ٠
- Anti-Skid inoperative.

#### If a hydraulic system failure occurs:

#### 1 LAND AS SOON AS PRACTICAL

2 LANDING GEAR	EMERGENCY EXTENSION
See emergency gear extension procedure.	·

#### **3 FLAPLESS APPROACH**

See flame-out landing speeds table. Do not fly below those speeds.

C-101CC

### **EMERGENCY PROCEDURES**

#### 5.12. FLAME-OUT LANDING

FLAME-OUT APPROACH SPEEDS						
FUEL REMAINING	SPEED AT POINTS (1) (2) (3)	SPEED AT POINT (4)				
lb	KIAS	KIAS				
355	135	120				
1020	140	125				
1677	145	130				
2340	150	135				
3000	155	140				



#### 5.13. LANDING WITH HYDRAULIC FAILURE

#### 1 USE EMERGENCY BRAKING SYTEM

Differential braking is not possible using the emergency braking system. Equal pressure is simultaneously applied to both wheel brakes on brake application.

#### 5.14. LANDING WITH BRAKE FAILURE

1 EMERGENCY BRAKE HANDLE PULL				
Differential braking not available.				
If runway excursion is inevitable and terrain is not favorable:				

1	L CRASH BUTTON	PUSH
2	2 GEAR	RETRACT

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# HOW TO MULTICREW

-101CC

AVIOJE

MULTICREW

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The C-101 can be flown by two players in multiplayer. However, you need to go in the Mission Editor and make sure the C-101 is set up in the following manner:

- 1. Select C-101 Unit and go in "Additional Properties for Aircraft" menu
- 2. Make sure "Solo Flight" option is not ticked
- 3. Set "Aircraft Control Priority" to "Equally Responsible"
- 4. When spawning in multiplayer in the rear seat of the C-101, the front seat pilot will receive a request to let you take control of the rear seat (or not).
- 5. Once you are spawned, you can take control of the aircraft by pressing the "Request Aircraft Control" binding ("J" key).

Here is a nice tutorial made by the Grim Reapers Link: <u>https://youtu.be/u5kYJXRS\_08</u>

CONTROL OPTIONS							×
C-101CC - All	Reset category to	default	Clear category	Sa	ve profile as	Load profile	
Action Request Aircraft Control	Category Flight Control		Throttle -	HOTAS W	Joystick - HOTAS Wa	Saitek Pro Flight Co	Π
	5						

Cap

Pen	nding request
4b	Cancel

NAME	New Airplane Grou	qu		
CONDITION				> 100
COUNTRY	Spain			
TASK	CAS			
UNIT	<>1 0		1	
ТҮРЕ	C-101CC			
SKILL	Client			
PILOT	Pilot #001			
TAIL #	010 🗸	СОММ	225	MHz Al
CALLSIGN	Enfield ~	1	1	
HIDDEN	ON MAP		-	
LATE AC	IVATION	1		
	2			
ራ ¤	<del>χ</del> Σ Ø	₿¢	(p)	1
	<b>\</b>	Additiona	propertie	es for air
Solo Flight		<b></b>		
Aircraft Contro	Priority	Equally F	lesponsibl	e ~
Mount IFR Hoo				
Camera Recor	ler			

#### MULTIPLAYER - Select role

ors		BLUE COALITION 0 players				PLAYERS POOL			
	Group	Unit Type	Position	Country	#	Airfield	Player		
vieh	New Airplane Group	C-101CC	Pilot	RUS	011	Air			
			Pilot2	RUS	011	Air			
	New Airplane Group	C-101CC	Pilot	RUS	010	Air			
4a			Pilot2	RUS	010	Air			
	New Airplane Group #001	C-101CC	Pilot	RUS	012	Fujairah Intl			
			Pilot2	RUS	012	Fujairah Intl			
	New Airplane Group #001	C-101CC	Pilot	RUS	013	Fujairah Intl			
			Pilot2	RUS	013	Fujairah Intl			





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I would like to personally thank the Aviodev Team for their stellar support during the writing of this guide. They spent countless hours providing me clarifications, helping me understand certain systems and even going as far as creating training material on the Flight Director modes specifically for me when I asked. They are a passionate bunch, and they really care. These developers worked hard for many years to bring this product to the mature state it's in today, and the result is nothing short of impressive.

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CAUCASUS

3.5.0

Cirristen Eagle II

F-55

ARMS

# C-101 AVIOJET

INSTANT ACTION CREATE FAST MISSION MISSION CAMPAIGN MULTIPLAYER

LOGBOOK ENCYCLOPEDIA TRAINING REPLAY

MISSION EDITOR CAMPAIGN BUILDER

EXIT



Fw 190 D-9

Ka-50

1-39

M-2000C

FC3

1

F-80F

F/A-18C

2.5.0

AJ537

BF 109 K-4

Beis

Dev 2.5.x