# FUEL SYSTEM

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### MAINTENANCE PANEL

11.80 CONTROLS AND INDICATORS
The fuel system includes:
- Five wing tanks with two fuel pumps per tank, and a tank vent system,
- A tail trim tank fitted with two transfer pumps,
- An automatic fuel feed system for engines and APU,
- A Fuel Quantity Indicating (FQI) System with a dedicated indicator and ECAM system display,
- A pressure Refuel/Defuel system, and associated system controls and indicators.

All fuel is stored in:
- two outer and two inner wing tanks,
- one center tank,
- and one tail Trim tank.

The wing tanks supply the engine on their respective side. The center tank supplies both engines simultaneously. APU fuel is supplied from the left side of the crossfeed manifold.

The engines and APU may be crossfed from any tank.

Wing loading and Center of Gravity considerations, require fuel to be used in the following order:
- center tank,
  then
- inner tanks,
  then
- from outer tanks.

The fuel feed sequence is automatically controlled by a Fuel Autofeed system.

Manual control of the fuel feed sequence is possible.

Low pressure fuel supply to the engines and APU may be cut off by three electrically controlled fuel fire shutoff valves (one for each engine and the APU). These valves close when their respective Fire handle is pulled.

Supply from the outer (OUTR TK) or inner (INR TK) / center (CTR TK) tanks may also be shut off by electrically controlled isolation valves (ISOL VALVES guarded pushbutton switches).

Refueling and defueling is possible using:
- External power supply, or
- APU power, or
- Battery power only, or
- External power plugged in (AVAIL but not ON) and MAINT BUS switch ON.

Fuel transfers between wing and center tank are possible on ground only (the TRANSfer VALVE control switch is located on the REFUEL DEFUEL panel).

Mod: 4801
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GENERAL

- The tanks are baffled to minimize fuel movement in the tank.
- Water drain valves are provided to remove accumulated water from the tanks.
- Extra volume in each tank allows some thermal fuel expansion to occur without causing fuel spillage.
- A water drain / scavenge system in the outer tanks enables water to be drawn into the engine feed system and consumed.
- A temperature sensor is located in the outer left fuel tank. The fuel tank temperature is displayed on the ECAM MEMO page (Refer to ECAM chapter, section 1.18.50 – MEMO page).

TANK CAPACITY

<table>
<thead>
<tr>
<th>Volume</th>
<th>OUTR</th>
<th>INR</th>
<th>CTR</th>
<th>TRIM</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>3,700</td>
<td>13,950</td>
<td>19,640</td>
<td>6,150</td>
<td>61,090</td>
</tr>
<tr>
<td>US Gal</td>
<td>987</td>
<td>3,685</td>
<td>5,189</td>
<td>1,625</td>
<td>16,140</td>
</tr>
<tr>
<td>Weight-kg (0.8 kg/l)</td>
<td>2,960</td>
<td>11,160</td>
<td>15,712</td>
<td>4,920</td>
<td>48,872</td>
</tr>
<tr>
<td>Weight-lbs (6.68 lbs/US Gal)</td>
<td>6,525</td>
<td>24,605</td>
<td>34,642</td>
<td>10,848</td>
<td>107,750</td>
</tr>
</tbody>
</table>

Mod : 4801 + 5875
VENT / SURGE SYSTEM

- A Vent/surge tank is located at the tip of each wing, and at the RH tip of the horizontal stabilizer.
- The volume of each wing vent tank is 190 liters (50 U.S. Gal.).
  - The volume of the tail vent tank is 120 liters (32 U.S Gal).
- The vent system prevents tank overpressure during refueling.
- The vent tanks provide additional thermal expansion space for fuel from the five main tanks:
  - Each inner and outer tank is connected to the vent tank located in its respective wing.
  - The center tank is connected to the left wing vent tank.
  - The trim tank vents into its own vent tank.
- In flight, these tanks are pressurized by ram air through flush NACA intake scoops on the underside of the wings.
  - This provides positive differential air pressure in the tanks whatever the aircraft attitude.

- Fuel in the vent surge tank siphons back to the associated inner wing tank when the fuel level in this tank drops.
- The vent tank will overflow overboard if it becomes full.
- Additional overpressure protection for each inner, center and vent surge tank is provided in the form of carbon safety discs which rupture if the tank becomes:
  - overpressurized. (for example during climb or refueling)
  - or underpressurized (for example during descent)

Note: Fuel loss is limited should this occur.
ADDITIONAL CENTER TANK(S) NOT INSTALLED
GENERAL

• Each main fuel tank is fitted with two electrical fuel booster pumps (TK PUMPS).

• From the fuel tanks, fuel is supplied through four isolation valves (ISOL VALVES) to the left and right sides of the fuel crossfeed line.

• Four non-return valves between the ISOL VALVES and the fuel feed line prevent reverse flow of fuel from the fuel feed line to the tanks.

• The usual fuel feed sequence starts from the CTR TK, followed by the INR TK, and finally by the OUTR TK but the fuel feed sequence may be manually controlled, as required.

FUEL PUMPS

• Any one pump can supply one engine at maximum thrust.

• The INR and CTR TK pump pressure is higher than the OUTR TK pump pressure to ensure that the CTR TK and INR TK supply fuel before the OUTR TK.

   Note: At high altitude, if using hot JP4 (JET B), CTR TK pump delivery pressure may momentarily drop below OUTR TK pump pressure, leading to a decrease in outer tank quantity.

• CTR and INR TK pumps operation is automatically controlled by the Fuel Autofeed.

• OUTR TK pumps operation is only manual: When an OUTR TK pump’s pushbutton switch is pressed in, the associated pump operates continuously.

ISOLATION VALVES

• Four electrical ISOL VALVES can be used to shut off fuel supply from their respective fuel tank(s).

   ISOL VALVES are manually controlled by guarded pushbutton switches on the overhead panel.

• OUTER TANK ISOL VALVES:

   Closing an outer tank ISOL VALVE isolates the associated OUTR TK from the fuel feed line.

• INR TK ISOL VALVES:

   The L INR TK pump, or the R INR TK pump can be isolated from the fuel feed line by closing the associated ISOL VALVE.

   Note: The CTR TK cannot be isolated by itself.

CROSSFEED VALVE

• An electrical fuel crossfeed valve separates or connects the left and right sides of the fuel crossfeed line.

• For redundancy, the crossfeed valve is operated by two motors.

• Opening the crossfeed valve allows an engine or the APU to be supplied from the opposite side of the fuel crossfeed line.

LOW PRESSURE (LP) FUEL/FIRE SHUTOFF VALVES

• Pulling an ENG or APU’s FIRE handle (or an APU FIRE auto-shutdown) electrically closes the associated fuel LP VALVE to shut off the fuel supply to the respective engine or to the APU’s.

• The three fuel LP VALVES are located in each engine’s pylon and in the APU fuel supply line.

• Each engine fuel LP VALVE is operated by two motors.

   The APU LP VALVE is operated by only one motor.

Mod : 4917
FUEL AUTOFEED MODE

- The fuel Autofeed mode automatically controls the INR TK and CTR TK PUMPS in accordance with the automatic fuel feed sequence.

Activation:
- To activate the Autofeed mode, at least one PUMP pushbutton switch for each INR TK and CTR TK must be pressed into the NORM position.

Automatic fuel feed sequence
- If the CTR TK contains fuel, the CTR TK PUMPS are activated, and the INR TK PUMPS are stopped.
- At first engine start, the CTR TK is feeding during 3 minutes (if not empty), then the INR TKs are feeding.
- After take-off, at slat retraction, CTR TK feeds again until the fuel level uncovers the calibration sensor (approximately 1000 kg/2200 lbs fuel remaining).
- 30 seconds after the CTR TK calibration sensor is dry, the CTR TK PUMPS are stopped and the INR TK PUMPS are activated.
  - If the fuel level in the CTR TK reaches again the calibration sensor level (for example as a result of forward fuel transfer from the Trim Tank), the INR TK PUMPS stop and the CTR TK PUMPS are re-activated.
  - This process is repeated until the fuel quantity in either INR TK reaches the low level sensor.
- 3 minutes after reaching the INR TK low level, INR TK PUMPS are stopped and CTR TK is feeding.
- 30 seconds after the CTR TK low level is reached, the CTR TK PUMPS are stopped.
- With all CTR TK PUMPS and INR TK PUMPS stopped the OUTR TKs supply fuel to the engines.
- If during descent, CTR TK is feeding (following forward fuel transfer from TRIM TK), 3 minutes after slats extension CTR TK pumps are stopped and fuel feed is transferred to:
  - INR TKs, if not empty,
  - OUTR TKs, if INR TK is empty.
  This fuel feed configuration is maintained until engine shutdown.
- Once Autofeed mode is activated, Autofeed mode remains active as long as at least one INR TK PUMP in any INR TK and one CTR TK PUMP remains selected (i.e. pushbutton switch in NORM position).

Note: This enables to apply the FUEL X FEED IN FLIGHT procedure (for example, for fuel balancing or in case of single engine operation) without deactivating the Fuel Autofeed mode.

Deactivation:
- The fuel Autofeed mode can be deactivated by:
  - selecting all four INR TK PUMP pushbutton switches OFF, or
  - selecting both CTR TK PUMP pushbutton switches OFF.

Note 1: The OUTR TK PUMPS are not controlled by the Autofeed mode, the OUTR TK PUMPS constantly operate whenever their respective pushbutton switches are pressed in.
However the OUTR TK PUMPS cannot supply fuel to the fuel feed line until CTR TK PUMPS and INR TK PUMPS pressure drops below 17 psi.

Note 2: In Autofeed mode, the INR TK PUMPS and CTR TK PUMPS are not activated simultaneously.

FUEL FEED MANUAL CONTROL

- When the Autofeed mode is deactivated, fuel pump operation can be manually controlled, using the respective PUMP pushbutton switches, in accordance with the corresponding QRH (Quick Reference Handbook) procedure.

Mod: 4801 + 5562
FUEL AUTOFEED MODE ACTIVATION LOGIC

AT LEAST ONE PUMP PUSHBUTTON SWITCH IN EACH TANK IN NORM POSITION? (PRESSED IN)

YES

AUTOFEED MODE ACTIVE

ALL FOUR INR TK PUMP OR BOTH CTR TK PUMP PUSHBUTTON SWITCHES SELECTED OFF? (RELEASED OUT)

YES

AUTOFEED MODE DEACTIVATED:
FUEL FEED MANUAL CONTROL

NO

AUTOFEED MODE NOT ACTIVATED:
PUMPS WHICH ARE SELECTED OPERATE MANUALLY,
FUEL FEED MANUAL CONTROL
FUEL AUTOFEED MODE FAULTS

- Switching both CTR TK PUMPS to OFF deactivates the Autofeed mode and enables the INR TK PUMPS to be operated manually.

- All four INR TK PUMP FAULT lights illuminate:
  - If both CTR TK PUMPs are not running when commanded to run,
    or
  - If an INR TK PUMP is running when commanded to stop.

- Switching all four INR TK PUMPs to OFF deactivates the Autofeed mode and enables the CTR TK PUMPS to be operated manually.

- Both CTR TK PUMP FAULT lights illuminate:
  - If INR TK PUMPs are not running when commanded to run,
    or
  - If a CTR TK PUMP is still running when commanded to stop.
AVIONICS SMOKE DRILL:
- If the SMOKE DRILL procedure is applied, the only pumps still supplied are the L INR TK PUMP 2, R INR TK PUMP 1 and L CTR TK PUMP (DC ESS and AC ESS remain supplied in the SMOKE DRILL configuration). They are supplied one at a time with the following priority order: INR TK 2L, INR TK 1R, CTR TK L.

AC BUS FAILURE:
- The loss of one AC BUS does not affect fuel feed because at least one pump in each tank remains supplied, and Autofeed remains active.

DC BUS FAILURE:
- The loss of DC NORM (ESS) BUS results in the loss of the associated pumps.
- If DC NORM (ESS) BUS is lost, the AC contactor opens and the associated fuel pumps are lost without indication on the pushbutton switches.

BATTERY ONLY:
- On BAT ONLY supply, all fuel pumps are lost. (3 phase AC power is required to operate the pump motor).

Fuel gravity feeding procedure must be applied.

Mod: 4801 + 6368 + 8648
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SYSTEMS DIAGRAM

LEGEND:
- FUEL PUMP
- NO RETURN VALVE
- SEQUENCE VALVE
- CROSSFEED VALVE
- ISOLATION VALVE
- ENGINES LP VALVE

ENGINE 1

APU

TRANSFER VALVE
TO
REFUEL
SYST.

APU FUEL PUMP

CENTER TANK

INNER TANK

INNER TANK

OUTER TANK

LH VENT SURGE TANK

INNER TANK

OUTER TANK

RH VENT SURGE TANK

R Mod : 4917
(3) ISOL VALVES pushbutton switches:

- These four guarded pushbutton switches control the position of the related tank ISOL VALVES.

  **Note:** The inner tank ISOL VALVES also shut off fuel supply from the respective CTR TK PUMP'S.

- **Green Flowbar illuminated**
  - (Pushbutton switch pressed in)
  - Valve is open.

  **Note:** The flowbar flashes when the valve position disagrees with the pushbutton switch selection (for example during valve transit).

- **OFF** (White: Pushbutton switch released out)
  - Valve is closed.

(4) OUTR TK PUMP pushbutton switches:

- Each of the four pushbutton switches controls an OUTR TK PUMP.

- **No light** (Pushbutton switch pressed in)
  - Pump operates continuously.
  - Fuel is supplied from the outer tank only when inner and center tank pumps pressure drops.

- **LO PR** (Amber: Pushbutton switch pressed in)
  - Illuminates in case of pump low pressure due to pump failure or fuel starvation.

  **Note:** The LO PR light is inhibited when the pump is switched OFF.

- **OFF** (White: Pushbutton switch released out)
  - Pump is deactivated.
(5) INR TK/PUMP and CTR TK/PUMP
Pushbutton switches.

- These pushbutton switches control the selection of the FUEL FEED MANUAL CONTROL or FUEL AUTO FEED modes.
  - If at least one PUMP in each TK is selected to NORM, the FUEL AUTO FEED mode is activated.
  - If all four INR TK PUMPS or both CTR TK PUMPS are selected OFF, the FUEL AUTO FEED mode is de-activated (i.e. FUEL FEED MANUAL CONTROL is required).

■ NORM (Pushbutton switch pressed in)
  - In FUEL AUTO FEED mode, the pump operates according to the FUEL AUTO FEED mode logic.
  - In FUEL FEED MANUAL CONTROL mode, the pump operates continuously.

■ FAULT (Amber : Pushbutton switch pressed in)
  - The illumination of a single pump FAULT light indicates a pump low pressure.
  - The simultaneous illumination of both CTR TK PUMP FAULT lights, or of all four INR TK PUMP FAULT lights, indicates a failure of the FUEL AUTO FEED mode (refer to section 1.11.42 – FUEL AUTO FEED SYSTEM FAULTS).

  Note: The pump FAULT light is inhibited when the pushbutton switch is selected OFF.

■ OFF (White : Pushbutton switch released out)
  - The pump does not operate.

Mod : 6843 + 6845
SYSTEM DISPLAY

(1) - INNER (OR CENTER) TANK PUMP
- (G) : PUMP ON AND NORMAL FUEL PRESSURE
- LO (A) : PUMP ON AND LOW PRESSURE
- (A) : PUMP PUSHBUTTON SWITCH SELECTED OFF
- (G) : PUMP PUSHBUTTON SWITCH SELECTED ON, BUT PUMP NOT RUNNING

(2) - OUTER TANK PUMP
- (G) : PUMP ON AND NORMAL FUEL PRESSURE
- LO (A) : PUMP ON AND LOW PRESSURE
- (A) : PUMP OFF

(3) - INNER AND OUTER TANK ISOLATION VALVE
- (G) : VALVE OPEN
- (A) : VALVE OPEN WITHOUT FUEL PRESSURE
- (A) : VALVE CLOSED

(4) - X FEED VALVE
- (G) : VALVE OPEN
- (A) : VALVE OPEN WITHOUT FUEL PRESSURE
- (G) : VALVE CLOSED

(5) - LP VALVE (FIRE VALVE)
- (G) : VALVE OPEN
- (A) : VALVE OPEN WITHOUT FUEL PRESSURE
- (A) : VALVE CLOSED

(6) - ENG 2(F)
- (A) WHEN NO FUEL PRESSURE

Note: Fuel feed lines are not displayed in case of DC NORM BUS OFF, but fuel feed system is not affected.

Mod : 4801 or (4801 + 7576)
FUEL SYSTEM
ENGINES AND APU FUEL FEED
ECAM

FAULT

L (R) CTR TK PUMP FAULT
ONE CTR TK PUMP LO PR WITH CENTER TANK NOT EMPTY

L AND R CTR TK PUMPS FAULT
L OR R CTR TK PUMP FAULT (OTHER PUMP OFF)
BOTH PUMPS LO PR (OR ONE PUMP LO PR AND ONE PUMP OFF)
BUT CTR TANK NOT EMPTY

BOTH PUMPS LO PR (OR ONE PUMP LO PR AND ONE PUMP OFF)
AND CTR TANK IS EMPTY

R (OR L) INR TK PUMP 1 (OR 2) FAULT
ONE INR TK PUMP LO PR BUT RELATED INNER TANK NOT EMPTY

ECAM WARNING

L CTR TK PUMP R
FAULT
OFF

LOCAL WARNING LIGHTS

L CTR TK PUMP R
FAULT
OFF

ECAM
MASTER
CAUTION
WD
SD

SPORTS

1 1 INR TK PUMP 2
FAULT
OFF

1 INR TK PUMP 2
FAULT
OFF

ECAM
MASTER
CAUTION
WD
SD

SPORTS

ELEC PWR ON
SECOND ENGINE
START
FIRST ENGINE T.O.
POWER
70Kt
400Ft
400Ft
70Kt
5 Mn LATER

1 *
2 *
3 *
4 *
5 *
6 *

* INHIBITED IF PUMP PUSHBUTTON SWITCH SELECTED OFF

Mod : 5051

for training only  IPM
FAULT

L (OR R) OUTER TK PUMP 1 (2) LO PR
ONE OUTF TK PUMP LO PR
1

LOCAL WARNING LIGHTS

1 OUTF TK PUMP 2
LO PR OFF
LO PR OFF

ECAM WARNING

ECAM
WD
SD

ECAM

WD
SD

ECAM

MASTER CAUTION

L (OR R) OUTER TK PUMP 1 LO PR (OR OFF)
L (OR R) OUTER TK PUMP 2 LO PR
BOTH PUMPS LO PR (OR ONE PUMP LO PR AND OTHER PUMP OFF) IN SAME OUTER TANK
2

AUTO FUEL FEED FAULT

CENTER TANK EMPTY, INNER TANKS NOT EMPTY, AND EITHER:

1. L OR R CTR TK PUMP RUNNING, OR
2. L OR R INR TK PUMPS NOT RUNNING.
3

ECAM

L CTR TK PUMP R
FAULT OFF
NORM

R

R

R

AUTO FUEL FEED FAULT

CENTER TANK NOT EMPTY, AND EITHER:

1. BOTH CTR TK PUMPS NOT RUNNING, OR
2. ANY INR TK PUMP RUNNING
4

ECAM AUTOMATIC FLIGHT PHASE INHIBITION

ELEC PWR ON
SECOND ENGINE START
70Kt
400Ft
400Ft
70Kt
5 Min LATER

1 *
2 *
3 *
4 *

* INHIBITED IF PUMP PUSHBUTTON SWITCH SELECTED OFF

R Mod : 5051 + 5562 + 6519
GENERAL

- Each tank has several fuel quantity probes.
- Volumetric fuel quantity information from tank probes is processed by a Fuel Quantity Indicating (FQI) computer, and adjusted using data from:
  - A fuel specific gravity sensor, called a Cadensicon, which samples fuel during refueling to provide the specific gravity (SG).
  - An attitude sensor which provides pitch attitude and bank angles, and
  - A compensator probe in each tank which senses the dielectric characteristic of the fuel in the tank.
- Calculated tank fuel quantities are displayed on ECAM Fuel Page, on the FUEL QTY indicators on the overhead panel and on the REFUEL DEFUEL panel.

- The CTR/TT value is the sum of the Center and Trim Tank fuel quantity.
  
  Note: When installed, the Additional Center Tanks fuel quantities are added to the CTR/TT value.

- T. FUEL (Kg x 1000 (lbs x 1000) total fuel) indication is always presented at the bottom right side of the ECAM MEMO page.

- This fuel quantity information is also used during refueling to close the refuel valves when a preselected fuel quantity is reached.

- Magnetic fuel quantity indicators are installed in the bottom of each fuel tank to provide manual back-up for measuring tank fuel quantity on the ground (for example when there is no electrical power on the aircraft or when the FQI of a tank has failed).

Note: The fuel quantity is displayed in Kg x 1000 or in lbs x 1000

Mod: 4801 or 6875 or (4801 + 6875)
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FUEL QTY INDICATOR (See PULL-OUT PAGE)

(1) OUTR, INR, and CTR/TT Tank FUEL QTY Indicators:

- The FUEL QTY Indicator (FQI) displays the calculated fuel quantity in each tank (lb × 1000 or kg × 1000) to within ± 10 kg (lb) per tank.
  The CTR/TT display indicates the sum of CTR TK and TT fuel quantities.

- A dash (–) may be displayed instead of the last digit of an indicator due to minor computational degradation. This dash indicates that the quantity indication accuracy is degraded to within ± 100 kg (lb) of the associated tank capacity. When it occurs, the quantity indication accuracy is fully serviceable.

- In case of failure of the fuel specific gravity sensor, the code LA (Lower Accuracy) is displayed during the annunciator light test.

(2) OUTR Tank LO LVL Warning Lights:

- The LO LVL light illuminates red, with ECAM activation, when the fuel remaining in the associated OUTR TK is between 800 kg (1800 lb) and 1000 kg (2250 lb).

  Note: During pitch attitude changes, or if decelerating, the LO LVL lights may illuminate at a higher fuel quantity.

FF/FU INDICATORS

- A Fuel Flow (FF) / Fuel Used (FU) indicator is provided for each engine.

(1) FF indication:

- The engine fuel flow is indicated by a pointer. The scale is graduated in thousands of kg/h (lb/h).

(2) FU Counter:

- The total Fuel Used by the engine is digitally indicated in thousands of kg (lb).

- The FU indication is reset to 0 when the engine is started, on the ground only, when start valve opens.

Mod: 4801 + 6605
(1) CTR AND TRIM tank fuel quantity (G)

(2) OUTER and INNER tank fuel quantity (G)
- When fuel imbalance between the wing tanks exceeds 3000 kg (6700 lbs), the fuel quantity indications on the heavy side flash.

(3) TOTAL fuel quantity (G)

**ECAM WARNING LOGIC**

**FAULT**

OUTR TK LO LEVEL

FUEL REMAINING IN CORRESPONDING OUTER TANK IS BETWEEN 800 Kg (1800 lbs) AND 1000 Kg (2250 lbs)

**LOCAL WARNING LIGHTS**

- LO
- LVL
- LO

**ECAM WARNING**

- MASTER CAUTION
- WD
- SD

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Mod: \((4801 + 5051)\) or \((4801 + 5051 + 7576)\)
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GENERAL

- Refueling and defueling is controlled from a REFUEL DEFUEL panel located on the lower right side of the fuselage near the air conditioning pack outlet.
- Two standard REFUEL DEFUEL couplings are mounted under each wing, outboard of the engine.
- The REFUEL DEFUEL VALVES are electrically commanded and they open by fuel muscle pressure.
  - REFUEL DEFUEL VALVES have mechanical controls to allow them to be manually opened if electrical power is not available

Note: To purge the REFUEL DEFUEL manifold after refueling, when the L INR TK PUMP 1 and/or the R INR TK PUMP 2 are turned on, a drain valve opens to drain fuel trapped in the REFUEL DEFUEL line into the respective inner tank.

If either of these pumps are operated during refueling or defueling, fuel will enter the respective inner tank through this drain valve, resulting in loading more fuel than preselected. This can lead to fuel spillage when the inner tanks are full.

AUTOMATIC PRESSURE REFueling

- A fuel quantity preselector on the REFUEL DEFUEL panel is used to preset the desired fuel load.
- The required fuel load is distributed with the following priority: outer, inner, then center and trim tanks.
- The automatic refueling sequence simultaneously refuel all tank requiring fuel (based on above refuel priority).
- Tank refueling is automatically stopped by the FQI when the preset quantity is reached.
- As a backup of the automatic system, refueling may be manually controlled by placing each tank’s REFUEL DEFUEL VALVES switch to OPEN or SHUT as required.

- Complete main tanks refueling takes approximately 25 minutes depending on refuel pressure. (Maximum fuel pressure is 50 PSI)
- Each tank has a high level sensor which closes the tank’s REFUEL DEFUEL VALVE when the fuel level reaches the sensor.
- The center tank has a pressure relief valve which automatically opens when the REFUEL DEFUEL panel door is open. This valve allows excess center tank fuel to overflow into the right inner tank if the center tank overfills.
- If this valve is not open, it is not possible to refuel or defuel the center tank.

ALTERNATE GRAVITY REFUElING

- The individual wing tanks may also be gravity refueled by removing fuel caps on top of the wings.
- To refuel the center tank in this manner, the fuel transfer procedure must be applied.

Mod : 4801 + 5027
FUEL TRANSFER

- Fuel transfer between main tanks is possible on the ground only.
  - On the REFUEL DEFUEL panel:
    - The TRANSF VALVE guarded toggle switch must be in the OPEN position.
    - The REFUEL DEFUEL VALVES guarded toggle switches of all tanks except the receiving tank must be in the SHUT position.
    - The REFUEL DEFUEL VALVES guarded toggle switch of any receiving tank must be in the OPEN position.
  - The supplying TK PUMP’s must be operating.

- Fuel is pumped from the supplying tank into the fuel crossfeed line.

- From the crossfeed line, fuel goes through the TRANSF VALVE into the refuel/defuel line.

- From the refuel/defuel line, fuel enters the receiving tank through the associated REFUEL VALVE.

R Note: If less than 400 kg (880 lb) is transferred to the right inner tank, a dash will be displayed on the last digit of both inner tanks FQI.
POWER SUPPLY FOR REFUELING/DEFUELING

- When the REFUEL DEFUEL panel door is open, refueling electrical power can be obtained from three sources:
  - APU GEN or EXT PWR ON.
  - Aircraft not powered but:
    - EXT PWR plugged (AVAIL but not ON), and
    - MAINT BUS switch ON.
  - Aircraft not powered but:
    - REFUEL DEFUEL panel PWR SUPPLY switch in the BAT position.

  *Note*: The aircraft Battery 1 supplies the DC Fueling Bus only (not the DC ESS BUS) and supplies the AC Fueling Bus through the Emergency Inverter.

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Mod: (3028 + 4801) or (4801 + 5027)
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A. REFUEL/DEFUEL PANEL

(1) Fuel Quantity Preselector:
- PRESELECTED fuel quantity knob and display:
  - The total fuel quantity for automatic refueling is set using this preselector.
  - The display indicates the total fuel quantity preselected, in thousands of kg (lbs).
  - The PULL-TO-SET knob must be pulled and then turned to preselect the desired quantity.
- ACTUAL fuel quantity display:
  - Indicates the actual fuel quantity in thousands of kg (lbs).

(2) FUEL QTY Switch
- Enables to select on the FUEL QTY indicator, the fuel quantity indication of the CTR TK or TRIM TK or CTR & TRIM TK.

(3) FUEL QTY Indicator:
- Same indicator as used on the cockpit overhead panel.
  
  Note: CTR/TT indication depends on the position of the FUEL QTY switch (2).

(4) HIGH LEVEL Indicator Lights (Blue):
- Illuminates when fuel level reaches the associated tank’s high level sensor.
  - The corresponding REFUEL DEFUEL VALVE closes automatically, unless the MODE SELECTOR switch is set to DEFUEL.
  - Pressing the light illuminates the light (to test the light bulb).

(5) L and R and TT OVERFLOW Warning Lights:
- Illuminates amber when the overflow sensor in the related vent surge tank is wet.
- Pressing the light illuminates the light (to test the light bulb).

(6) HI LVL TEST Pushbutton Switch:
- Pressing this pushbutton tests the high level and overflow sensors:
  - The test is successful when all HIGH LEVEL lights and all three OVERFLOW lights illuminate.
- The fuel quantity indications are also tested:
  - The test is successful if 8’s are displayed in all positions of the FUEL QTY indicator, and on the PRESELECTED and ACTUAL quantity displays.

R Mod: 4801 or (4801 + 6702 + 11756)
(7) TRANSF VALVE guarded toggle switch:
- This switch controls the Defuel Transfer Valve that connects the fuel crossfeed and the REFUEL DEFUEL lines.
  - OPEN: The valve is open, fuel can be transferred or defuelled. The OPEN white light is illuminated.
  - CLOSE: Normal position, valve closed.

(8) APU EMERGENCY SHUT DOWN pushbutton switch (momentary action guarded):
- Pressing this pushbutton switch shuts down the APU (normally used in case of fuel spillage).

(9) PWR SUPPLY guarded toggle switch:
- This toggle switch controls the REFUEL DEFUEL system power supply mode.
  - NORM: System can be powered by external power or the APU generator.
  - BAT: System is powered by BAT 1 and by the emergency inverter.

(10) REFUEL DEFUEL VALVES guarded toggle switches:
- These toggle switches control the REFUEL DEFUEL VALVES for each individual tank.
- Switches are guarded in the NORMAL position, which is the position used for automatic refueling.

  Note: For manual REFUEL: TRIM TK valve will not open unless CTR TK valve is also selected OPEN or both INNER TK high level sensors are wet.

  For DEFUEL, with fuel in TRIM TK, CTR TK cannot be defuelled unless TRIM TK is also selected.

(11) MODE SELECTOR guarded toggle switch:
- Controls the activation of the automatic refueling system or the operation of the REFUEL DEFUEL VALVES toggle switches.

  Note: Automatic refueling may not be successfully completed if any REFUEL DEFUEL VALVES toggle switch is not in the NORMAL position.

R Mod: 4801 or (4801 + 6702 + 11756)
<table>
<thead>
<tr>
<th>MODE SELECTOR switch position</th>
<th>REFUEL DEFUEL VALVES switch position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OPEN</td>
</tr>
<tr>
<td>REFUEL</td>
<td>● REFUEL DEFUEL VALVE opens until the corresponding high level sensor is wet.</td>
</tr>
<tr>
<td>OFF</td>
<td>● REFUEL DEFUEL VALVES are closed and the REFUEL DEFUEL VALVES toggle switches are inoperative.</td>
</tr>
<tr>
<td>DEFUEL</td>
<td>● REFUEL DEFUEL VALVE is open.</td>
</tr>
</tbody>
</table>
INTENTIONALLY LEFT BLANK
GENERAL

- The system is made up of:
  - Manual Magnetic fuel sticks for measurement of fuel depth in each tank, and
  - An attitude indicator to measure the aircraft pitch attitude and roll angle.
- These two values are used to determine the actual fuel quantity based on the fuel quantity charts and on the specific gravity of the fuel.

MANUAL MAGNETIC FUEL STICKS

- Location:
  - 3 in each outer tank, R
  - 4 in each inner tank, R
  - 1 in the center tank, R
  - 1 in the trim tank (if installed) R
- When the stick is unlocked, the fuel stick can be slowly pulled down.
- When the fuel stick is stopped by the float magnet, fuel depth can be read on the stick's scale.

Note: Do not use excessive force when pulling the fuel stick down, as this will pull the fuel stick past the float magnet and allow the fuel stick to hit its lower mechanical stop.

WING UPPER SURFACE

CIRCULAR FLOAT

FUEL STICK MAGNET

FLOAT MAGNET

TUBE

HOUSING

WING LOWER SURFACE

READ STICK GRADUATIONS AT BOTTOM OF TUBE

FUEL STICK

STICK LATCH

LOCKED POSITION
GENERAL

- The system is made up of:
  - Manual Magnetic fuel sticks for measurement of fuel depth in each tank, and
  - An attitude indicator to measure the aircraft pitch attitude and roll angle.
  - These two values are used to determine the actual fuel quantity based on the fuel quantity charts and on the specific gravity of the fuel.

MANUAL MAGNETIC FUEL STICKS

- Location:
  - 2 in each outer tank,
  - 3 in each inner tank,
  - 1 in the center tank.

- When the stick is unlocked, the fuel stick can be slowly pulled down.

- When the fuel stick is stopped by the float magnet, fuel depth can be read on the stick’s scale.

**Note:** Do not use excessive force when pulling the fuel stick down, as this will pull the fuel stick past the float magnet and allow the fuel stick to hit its lower mechanical stop.
ATTITUDE INDICATOR

- The attitude indicator located in the main landing gear bay has 2 level-type gauges.

- Each level gauge is fitted with:
  - a scale to measure the pitch attitude or roll angle, and
  - a sliding cursor scale.

- Determination of aircraft attitude:
  - The sliding cursor (1) is manually positioned over the center of the bubble.
  - The center pointer of the sliding cursor (2) indicates the aircraft pitch attitude (or roll angle) on the fixed scale (for example 1° 5 nose up on the picture ).
GENERAL

- The Trim tank system is installed in order to:
  - Increase the fuel tank capacity.
  - Decrease the fuel consumption by reducing drag during cruise, by maintaining the aircraft Center of Gravity (CG) close to the certified aft limit.

- To maintain the CG target, fuel is transferred aft from the Center or Inner tanks to the Trim tank, or forward from the Trim tank to the Center tank.
  - Aft transfer is controlled by the Center of Gravity Control Computer (CGCC).
  - Forward transfer is controlled by the CGCC, or can be manually selected on the fuel panel.

- An independent monitoring of the CG is provided by the FWC, and is based on the THS position. It signals to the CGCC if the CG is to far aft and provides ECAM warnings.

CGCC MODES

The CGCC has three modes of operation.

Normal Mode
- The CG control is fully automatic and maintains the CG close to the target.

Alternate Mode
- CG control is fully automatic, but fuel aft transfers are stopped.
- Fuel in the Trim tank will automatically be transferred forward in steps.
- An ECAM status message is displayed:
  FUEL TRIM TANK AFT XFR NOT AVAIL
- No crew action is required.

Fault Mode
- The automatic CG control is lost, and crew must manually transfer the Trim tank fuel forward.
- An ECAM caution is displayed:
  FUEL TRIM TANK SYS FAULT
  PROC TRIM TANK SYS FAULT
- The crew must apply the TRIM TK SYS FAULT QRH procedure.

CGCC FUNCTIONS

The CGCC has three main functions.

- The CGCC computes the aircraft CG and Gross Weight (GW) which are displayed on the ECAM.
  The CG and GW calculation is based on:
  - Zero Fuel CG (ZFCG) and Zero Fuel Weight (ZFW) entered by the crew on the FMS CDU.
  - Fuel quantity in each tank provided by the FQI.
  - Aircraft pitch angle provided by the IRS.

- Monitoring the aircraft CG and maintaining the CG target.

- Controlling fuel transfer to and from the Trim tank in order to maintain the CG target.
  This function is only active if at least one TRIM TK PUMP pushbutton switch is selected ON, and the MODE selector is in the AUTO position.

Mod : 4801
CG TARGET

- CG target (computed by the CGCC) depends on the aircraft Gross Weight, as illustrated hereafter:

  ![Graph showing CG target vs. aircraft weight]

- In case of manual FWD transfer in flight (for more than 10 seconds) or in case of degraded accuracy of FQI data, the CG target is shifted 1.5% more forward.

  *Note: A STATUS message is displayed on the ECAM.*

C.G. CONTROL

When the slats are retracted after take-off, the TRIM TK ISOL VALVE automatically opens to allow fuel transfers to or from the trim tank as controlled by the CGCC.

In climb below FL 205

- No aft transfer will occur. Forward transfer will occur if the CG moves beyond the aft target due to fuel burn.

Flight above FL 205

- Automatic aft and forward transfers will be controlled by the CGCC in order to maintain the C.G. within 0.5% forward of the C.G. target.

- If the CG target cannot initially be reached due to a full trim tank, C.G. control is interrupted and resumed automatically once the C.G. target is reached by fuel consumption.

- Once the inner tanks are empty, the C.G. target is no longer maintained and the CGCC controls forward transfers to maintain the center tank between 500 kg (1100 lb) and 1000 kg (2200 lb) until the trim tank is empty.

Descent below FL 200

- When descending below FL 200, the CGCC initiates a fast forward transfer in order to empty the trim tank. If the forward C.G. limit is reached, or center tank becomes full, forward transfer is suspended.

- When the landing gear is down, the TRIM TK ISOL VALVE will automatically close and to prevent any further fuel transfer.

  *Note: If the whole flight is performed below FL 205, the CG will be controlled between 33.6% and 36.5% depending on the aircraft Gross Weight and no automatic forward transfer will be initiated before landing. In this case the crew must check the trim tank quantity prior to descent and select TRIM TK MODE to FWD to manually transfer the trim tank fuel forward prior to landing. It is permitted to land with up to 2000 kg (4400 lb) in the trim tank.*

Mod: 4801 + 6813
FUEL TRANSFER SYSTEM

- The trim tank transfer pipe connects the trim tank to the engine feed gallery and refuel gallery.

- At the trim tank the pipe is isolated by the TRIM TK ISOL VALVE.

- This valve is automatically controlled:
  - On ground, it will be closed, except when the refuel panel is powered.
  - In flight the TRIM TK ISOL VALVE opens at SLATS retraction and closes again at landing gear extension. The TRIM TK ISOL VALVE will also open whenever TRIM TK MODE is selected FWD.

- The TRIM TK ISOL VALVE can also be manually selected closed, using its guarded pushbutton switch. The manual selection of the TRIM TK ISOL VALVE should not be used in flight.

Aft Transfer

- Fuel is supplied from the center or inner tanks, dependent on the autofeed control system.

- The transfer is controlled by the CGCC through two AFT TRANSFER VALVES which will be opened separately by the CGCC if inner tank fuel imbalance is more than 200 kg (440 lbs).

- Manual aft transfer is not possible.

- Aft transfer rate is approx 150 kg/min (330 lbs/min).

Forward Transfer

- FWD transfer is only possible from trim tank to center tank.

- The CGCC activates the trim tank pumps and opens the FORWARD TRANSFER VALVE (plus the AUXILIARY FORWARD TRANSFER VALVE for fast forward transfer).

- If this automatic mode is not available, fuel can be manually transferred forward, by selecting FWD on the TRIM TK MODE pushbutton switch.

  In this case, the trim tank pumps are activated and the FORWARD TRANSFER VALVE and the AUXILIARY FORWARD TRANSFER VALVE open (fast forward transfer).

  - FWD mode must be deselected and trim tank pumps turned off once the trim tank is empty.

- Forward transfer can also be performed by gravity.

Transfer Rates

<table>
<thead>
<tr>
<th>TRANSFER</th>
<th>TRANSFER RATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFT</td>
<td>150 kg/min (330 lb/min)</td>
</tr>
<tr>
<td>Automatic FWD</td>
<td>120 kg/min (265 lb/min)</td>
</tr>
<tr>
<td>Fast FWD</td>
<td>450 kg/min (990 lb/min)</td>
</tr>
<tr>
<td>Manual FWD</td>
<td>450 kg/min (990 lb/min)</td>
</tr>
<tr>
<td>Gravity FWD in cruise</td>
<td>100 kg/min (220 lb/min)</td>
</tr>
<tr>
<td>Gravity FWD in descent</td>
<td>125 kg/min (275 lb/min)</td>
</tr>
</tbody>
</table>

Mod : 4801
FORWARD TRANSFER FUNCTIONS

<table>
<thead>
<tr>
<th>FAILURE</th>
<th>ZFCG in Zone A</th>
<th>ZFCG in Zone B</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE 1</td>
<td>Two-step fuel transfer:</td>
<td>One step transfer:</td>
</tr>
<tr>
<td></td>
<td>- 3 tons (6,600 lb) transferred from TRIM TK to CTR TK</td>
<td>- Whole TRIM TK fuel is transferred to CTR TK as soon as failure is detected.</td>
</tr>
<tr>
<td></td>
<td>- Remaining TRIM TK fuel is transferred as soon as inner tank pumps are running.</td>
<td></td>
</tr>
<tr>
<td>TYPE 2</td>
<td>Two-step fuel transfer:</td>
<td>Multiple-step transfer:</td>
</tr>
<tr>
<td></td>
<td>- When CTR TK fuel decreases below 12.4 tons (27,300 lb), 3 tons (6,600 lb) are transferred from TRIM TK to CTR TK.</td>
<td>- First transfer is initiated as soon as failure is detected.</td>
</tr>
<tr>
<td></td>
<td>- Remaining TRIM TK fuel is transferred as soon as INR TK PUMPS are running.</td>
<td>- When CTR TK fuel quantity increases above 15.4 tons (34,000 lb), transfer is stopped.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- When CTR TK fuel quantity decreases below 14.4 tons (31,700 lb), transfer is resumed until fuel quantity in CTR TK reaches 15.4 tons (34,000 lb).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- The process is repeated until TRIM TK is empty.</td>
</tr>
</tbody>
</table>

ZFCG Zones:

![Graph showing weight and MAC relationship for ZFCG zones](image)

TYPICAL GRAPH

Mod: 4801
CGCC ALTERNATE MODE

- Some failures cause the CGCC to enter in alternate mode.

- This mode only controls the forward transfer to ensure that the CG is maintained within safe limits, and prevents a CTR TK overfilling.

- With the following failures, the alternate mode initiates a normal forward transfer (alternate mode 1):
  - Both ADC fail,
  - Both Fuel Flow indicators fail,
  - FQI fails,
  - FQI/CGCC monitor discrepancy,
  - Restart after power down (at least 200 ms) in flight,
  - One CTR TK PUMP fails during aft transfer,
  - Both pumps within one inner tank fail during aft transfer,
  - One OUTR TK below 2500 kg (5500 lb) and trim tank above 200 kg (440 lb).

- With the following failures, the alternate mode initiates a fast forward transfer (alternate mode 2):
  - Refuel transfer valve fails to open or to close,
  - FWD transfer control valve fails to open or to close,
  - FWD auxiliary transfer valve fails to open or to close,
  - One aft transfer valve fails to open or to close,
  - Both Trim tank pumps fail.

**Note 1:** The message:

```
FUEL TRIM TANK AFT XFR NOT AVAIL is displayed on the left ECAM CRT.
```

**Note 2:** Fuel is automatically transferred forward from the Trim tank in steps. No crew action is required.

Mod : 4801
CGCC FAULT MODE

- The following conditions cause the CGCC to enter the **FAULT mode** with no automatic forward fuel transfer:
  - CGCC internal failure,
  - No initial ZFW or ZFCG after take off,
  - CG aft of target CG above FL 200,
  - Detected failure during manual operation,
  - Detected transfer system faults during alternate mode 1,
  - Detected FQI faults during alternate mode 2,
  - No transfer if FWD transfer commanded,
  - Undetected jamming of transfer control or auxiliary transfer valve.

*Note 1: The message:

*FUEL TRIM TANK SYSTEM FAULT is displayed on the left ECAM CRT.*

MANUAL MODE

- The CGCC can be overridden by selecting manually FWD transfer on the MODE pushbutton switch.

- A fast forward transfer is initiated regardless of CGCC commands and of the CTR TK high levels signals.

- The CGCC automatic functions can be resumed if AUTO is selected again on the MODE pushbutton switch.

INDEPENDENT AFT CG MONITOR

- An Aft CG monitoring is provided in order to prevent from an undetected failure of the CGCC.

- The monitoring is independent from the CGCC and is performed by the FWC, considering the position of the trimmable horizontal stabilizer.

- The independent AFT CG monitor has two alert thresholds as shown in the following graph:

(1) AFT CG : 41 %

- An amber caution AFT CENTER OF GRAVITY is displayed on the left ECAM CRT if the CG exceeds 41 %.

(2) EXCESS AFT CG : 43 %

- A red warning EXCESS AFT CG is displayed on the left ECAM CRT if the CG exceeds 43 %.
ZFW AND ZFCG MONITORING

- On ground, the CGCC monitors the ZFW and the ZFCG received from the FMS.

- An ECAM caution is generated in the following cases:
  - If the difference between values received from FMS 1 and FMS 2 exceed a certain tolerance (in case of FMS independent operation).
  - If only one FMS is operative, the CGCC accepts the first entry of the ZFW but the next change in ZFW or ZFCG will lead to the display of ZFW or ZFCG DISAGREE message (as there is no possibility of cross check with the other FMS).

  **Note**: The ECAM message is:
  
  _FUEL ZFW or ZFCG DISAGREE_
  
  _PROC TRIM TK SYS INIT_

- The flight crew must follow the TRIM TK SYS INIT procedure.

- If there is still a discrepancy, the CG control system should not be used and Trim tank pumps selected OFF.

Mod : 4801
LEFT BLANK INTENTIONALLY

Mod : 4801
MOD: 4801
* CGCC outputs are achieved when:
  . One or both trim tk pumps are selected on
  AND
  . The mode selector on the fuel panel is selected AUTO

Mod. : 4801 + 6497
(1) TRIM TK MODE Pushbutton Switch

- **AUTO**
  - In flight, CG is automatically controlled by the CGCC (provided one TRIM TK PUMP at least is selected ON and the TRIM TK ISOL VALVE pushbutton switch is not selected OFF).

- **FAULT light**
  - Illuminates amber when:
    - The CGCC detects a TRIM TK system fault.
    - An AFT CG or EXCESS AFT CG warning occurs.
    - TRIM TK ISOL VALVE is not open with gear up and slats retracted.
    - TRIM TK PUMPS 1+2 LO PR and TRIM TK not empty, for more than 40 sec.

- **FWD**
  - When the pushbutton switch is pressed the FWD light illuminates white.
  - Fuel is transferred forward, provided that the TRIM TK ISOL VALVE pushbutton switch is selected to AUTO.
  - Both the Forward Transfer Valve and Auxiliary Forward Transfer Valve open.
  - TRIM TK PUMPS (if selected) are activated, otherwise the transfer is performed by gravity.

(2) TRIM TK PUMP 1 (or 2) Pushbutton Switch

- **Normal position**
  - The PUMPS are activated according to the CGCC logic or if the TRIM TK MODE pushbutton switch is selected FWD.
  - CGCC control is enabled if at least one TRIM TK PUMP is selected.

- **LO PR**
  - Illuminates amber if a low pressure is detected at the pump outlet.

- **OFF**
  - The light illuminates white.
  - The PUMP cannot be activated by the CGCC.
  - If both pumps are OFF, CGCC control is disabled.
  - No automatic transfers will occur, CGCC monitoring and warnings are still available.
  - Manual FWD transfer is available.

(3) TRIM TK ISOL VALVE Pushbutton Switch

- **AUTO**
  - The valve is OPEN or SHUT depending on its logic.

- **OFF**
  - The light illuminates white.
  - The valve is closed.

- **Flow bar (green)**
  - In line when the valve is open.
  - Flashing during the valve transit.

Mod. : 4801
(1) **Gross weight indication (Green)**

R In KG x 1000 (or lbs x 1000)

(2) **CG indication (Green)**

- Green when CG is between 18.5 % and 39.5 %,
- Amber if CG exceeds 40 % or is more forward than 18 %.

(3) **Transfer indication from CTR or INR tank to TRIM tank**

▼ (G) : AFT transfer
▼ (A) : AFT transfer FAULT or not allowed

(4) **Transfer indication from TRIM tank to CTR tank**

▲ (G) : FWD transfer
▲ (A) : FWD transfer FAULT

(5) **TRIM tank pumps**

□ (G) : pump ON and normal fuel pressure
□ (A) : pump ON and LOW pressure
□ (A) : pump selected OFF
□ (G) : pump selected NORM but not running.

R Code : 0167
FUEL SYSTEM
CG CONTROL SYSTEM
ECAM

**FAULT**

1. EXCESS AFT CG
   - THIS SYNCHRO TRANSMITTER FNC

2. TRIM TK PUMP 1 OR 2... LO PR
   - PRESSURE SWITCHES

3. TRIM TK AFT XFR NOT AVAIL
   - CGCC ALTERNATE MODE
   - OR DUAL SLATS FAILURE

4. TRIM TK PUMP 1...LO PR
   - TRIM TK PUMP 2...LO PR (OR OFF)
   - PRESSURE SWITCHES

5. TRIM TK EMPTY
   - TRIM TK EMPTY AND TRIM TK PUMP(S) LO PR
   - PRESSURE SWITCHES

6. TRIM TK SYS FAULT
   - CGCC

7. TRIM TK ISOL VALVE NOT OPEN
   - TRIM TK ISOL VALVE LOGIC
   - ZFW OF ZFGC DISAGREE

8. CGCC

9. AFT CENTER OF GRAVITY
   - THIS SYNCHRO TRANSMITTER FNC

**LOCAL WARNING LIGHT**

1. TRIM TK MODE
   - AUTOMATIC

2. 1 TRIM TK PUMP
   - LO PR

**ECAM WARNING**

- MASTER WARNING
  - CONTINUOUS REPETITIVE CHIME
- SD
- WD

- ECAM

- MASER CAUTION
  - WD
  - SD

- TRIM TK MODE

- FAULT

**ELEC PWR ON**

- SECOND ENGINE START
- FIRST ENGINE T.O. POWER
- 70kt

**TAKE OFF**

- 400Ft
- 1000Ft
- LANDING

**FLIGHT**

- 400Ft
- 70kt

**FIRST ENGINE SHUT DOWN**

- 5 Min LATER

---

**Mod:** 4801

---

**For training only:** IPM

**AI / V-F 1000**
A. FUEL QTY

(1) FUEL QUANTITY FAULT SIM Selector
- **UP**
  - A failure is simulated in the channel 1 of the FQI.
- **Neutral**
  - No failure simulated.
- **DOWN**
  - A failure is simulated in the channel 2 of the FQI.

(2) FAULT SIM Indicator
- Each FAULT light illuminates when a failure is detected in the corresponding channel of the FQI.

(3) SYS MONITOR Pushbutton Switch
- **Normal (pushbutton switch released-out)**
  - No test performed.
- **TEST (pushbutton switch depressed-in)**
  - The light illuminates white. FUEL QTY indicator displays a code indicating the detected failure.

(4) CGCC FAULT light
- Illuminates white if a CGCC fault is detected.
  *Note*: A reset of CGCC is only possible if the CGCC bite has been read.

(5) LO LVL and U/FULL CHAN TEST Selector
- **UP**
  - LH LO LVL sensor and U/FULL channel 1 sensors are tested.
- **Neutral**
  - No sensor tested.
- **DOWN**
  - RH LO LVL sensor and U/FULL channel 2 sensors are tested.

(6) U/FULL CHAN TEST Light (if installed)
- L (or R) light illuminates when the test of the LH (or RH) sensor of the selected channel is positive, or when the respective OUTER TK fuel quantity is below 2000 kg (4400 lbs).

(7) LP VALVE ENG 1 (2) FAULT Light
- Illuminates in case of failure of one of the two contactors of the corresponding FIRE HANDLE.

Mod : 4801