



# FUEL NORMAL OPERATION



During the walk around, you must check several items which are part of the fuel system. These items are not major components but a check of their condition is very important.





Fuel can be measured manually by the magnetic fuel level indicators located in each fuel tank.

We are looking at a magnetic fuel level indicator in the right inner tank. It should be flush with the aircraft surface.



FUEL



MENU

Normal operation

3/84





We are looking at the water drain valve in the right inner tank. Each tank has a water drain valve.



You should check that there is no water leaking from the valve.

If there is a leak call maintenance.





FUEL QTY  
KG X 1000

LEFT	CTR	RIGHT
6.36	1.05	6.34

REFUEL VALVES

LEFT HI. LVL. CTR. RIGHT

OPEN NORM SHUT

MODE SELECT REFUEL TEST HI. LVL

DEFUEL XFR OFF OPEN LTS

PRESELECTED REFUEL ACTUAL  
KG X 1000

21.8	13.7
------	------

DEC. INC. CKPT END



A refuel panel is located on the fuselage side beneath the right wing.

You should check that the REFUEL panel access door is closed.



FUEL

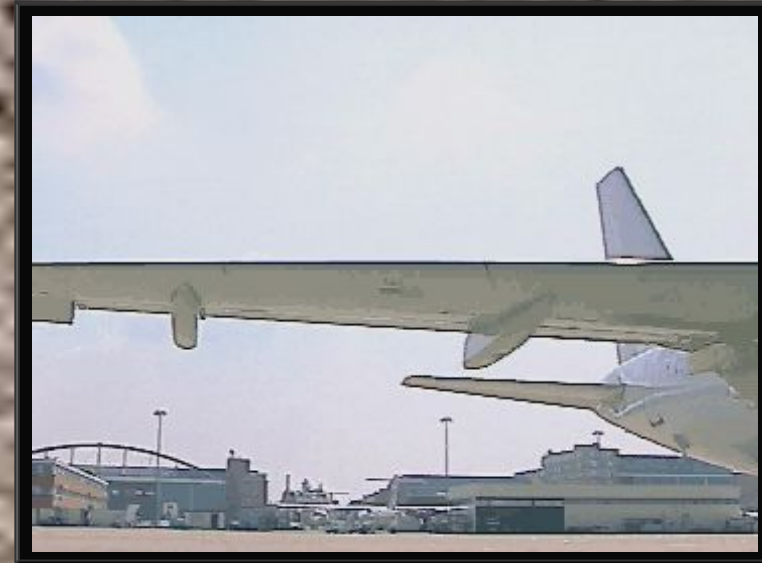


MENU

Normal operation

5/84





**A single refueling point is installed under the right wing. You should check that the refuel coupling door is closed.**

Note : Another refueling point can be installed under the left wing as an option.



FUEL

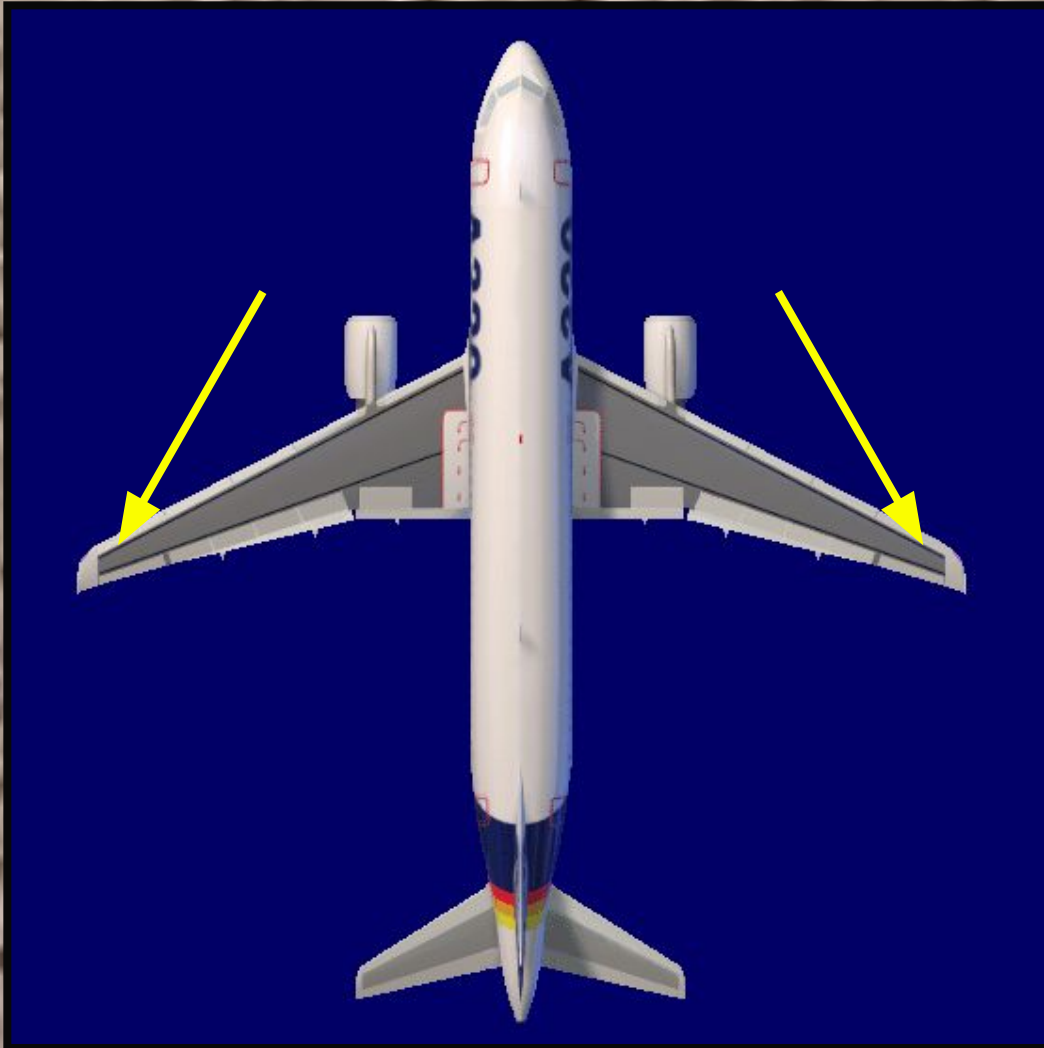


MENU

Normal operation

6/84





There is one surge tank connected to the outer tank in each wing tip. These small tanks protect the system against overpressure and thermal expansion.

You cannot monitor or control surge tanks from the cockpit.

The surge tank inlet should be clear of any blockage.



FUEL



MENU

Normal operation

7/84





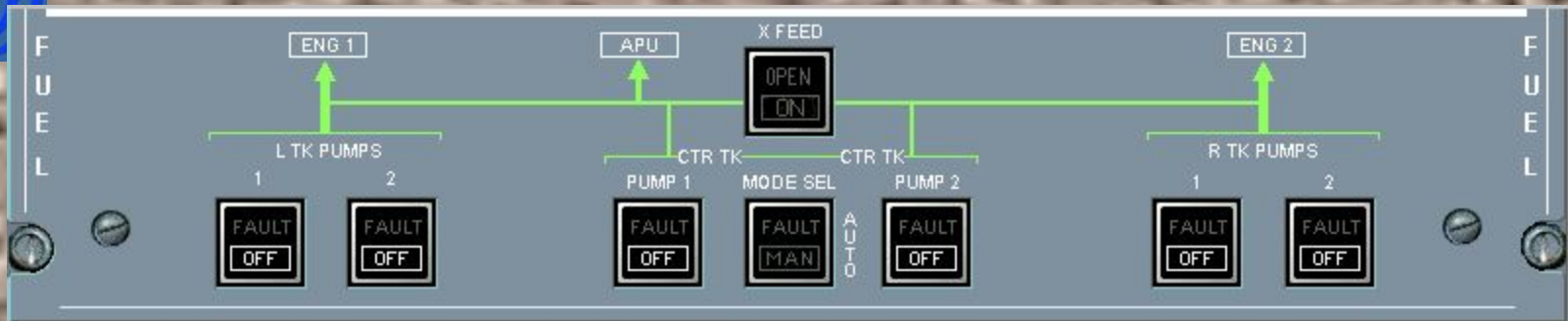
There is also a shroud drain mast. It drains fuel that could leak from the system.

You should check that there is no fuel leaking from the mast.

The items related to the fuel system during the walk around are complete.







We will now discuss items related to the fuel system that you will encounter during cockpit preparation.

*To better illustrate what occurs in the fuel system, select the ECAM FUEL page using the ECAM control panel.*



FUEL

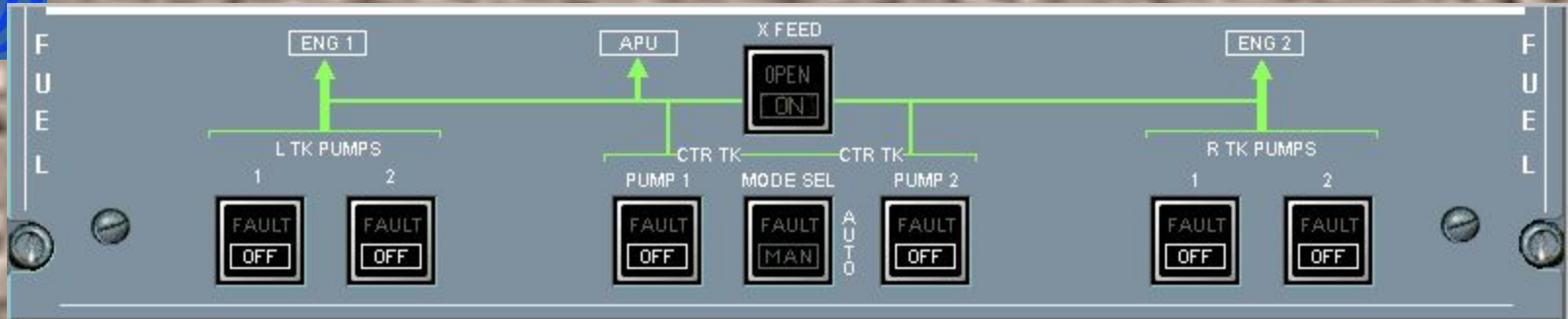


MENU

Normal operation

9/84

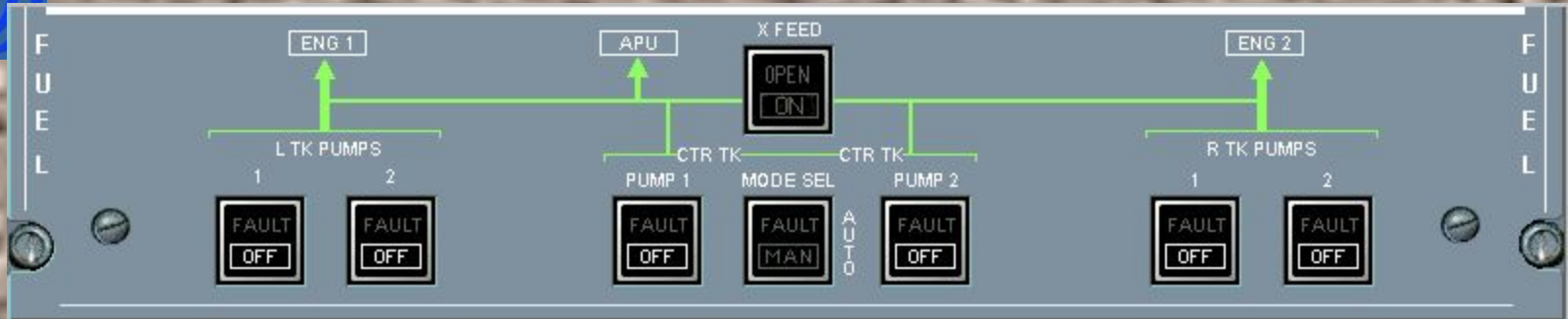




We will now discuss items related to the fuel system that you will encounter during cockpit preparation.

*No. Press the FUEL key.*





We will now discuss items related to the fuel system that you will encounter during cockpit preparation.

*No. Press the FUEL key.*



FUEL

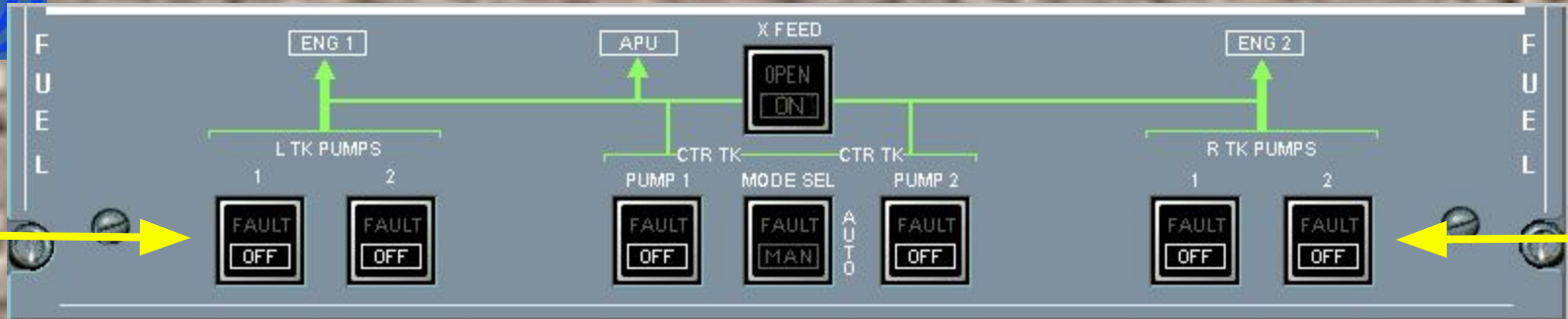


MENU

Normal operation

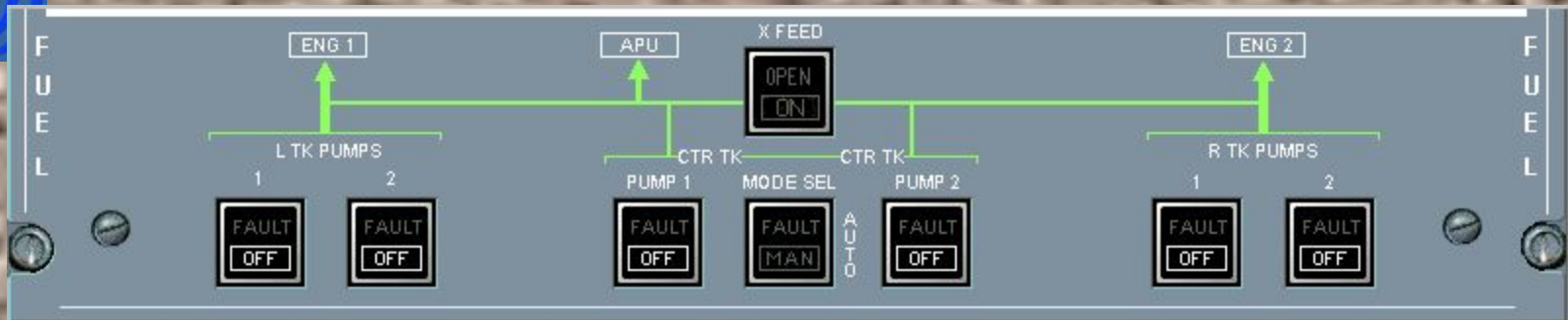
11/84





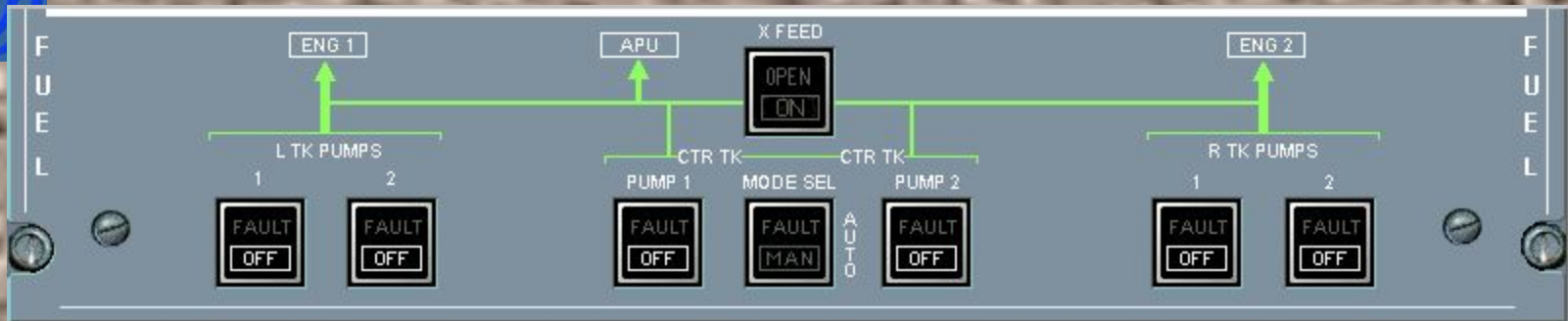
With the pumps in the OFF position, observe the symbology on the ECAM. The pumps are cross-line amber.





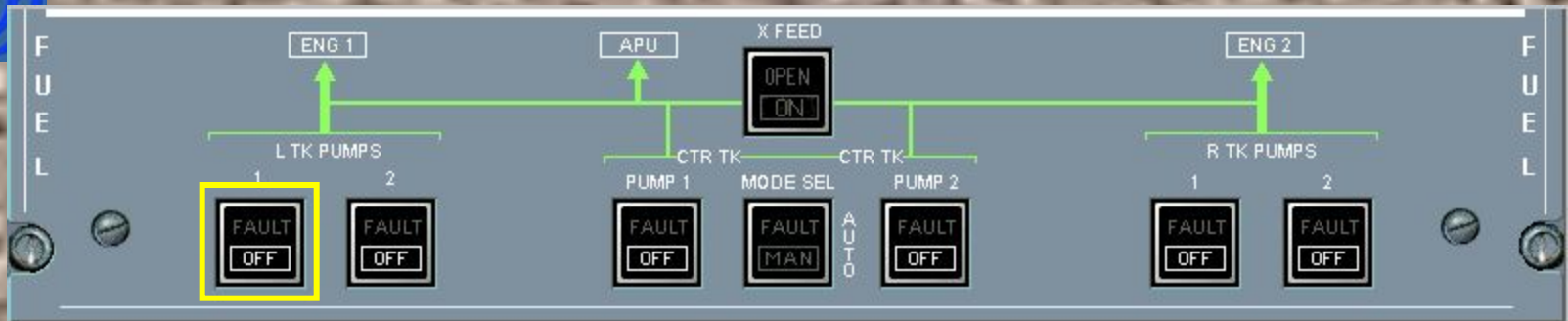
During cockpit preparation, all white lights in the cockpit must be extinguished.

Switch ON the left tank pump 1 and observe the ECAM indications.



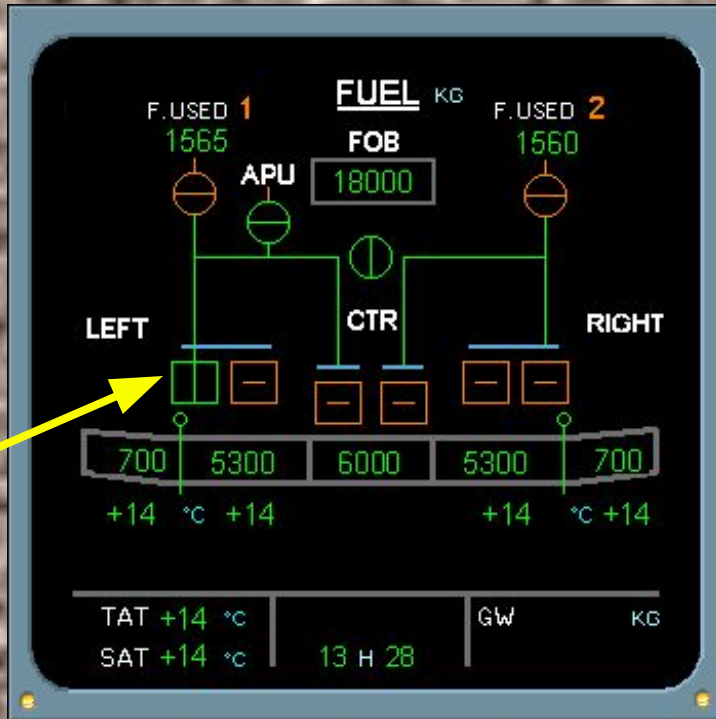
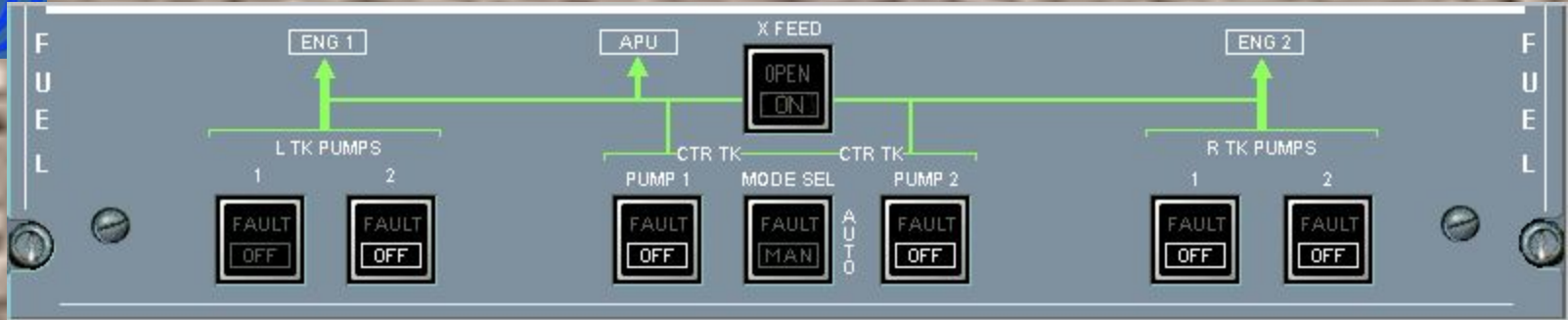
During cockpit preparation, all white lights in the cockpit must be extinguished.

*No. Press the L TK PUMP 1 pb sw.*



During cockpit preparation, all white lights in the cockpit must be extinguished.

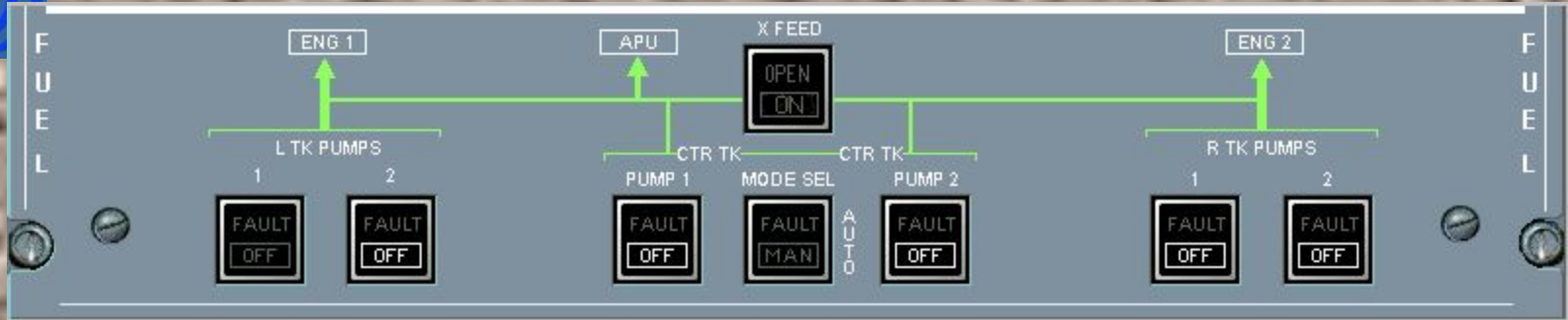
*No. Press the L TK PUMP 1 pb sw.*



The left tank pump 1 on the ECAM FUEL page is in-line green, indicating that the pump is running.

*Continue by switching ON the left tank pump 2.*





The left tank pump 1 on the ECAM FUEL page is in-line green, indicating that the pump is running.

*No. Press the L TK PUMP 2 pb sw.*



FUEL

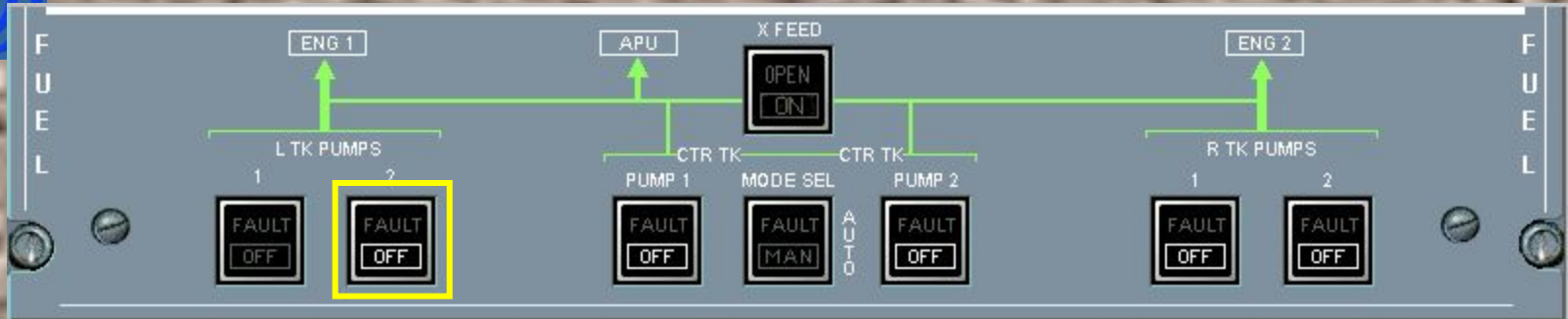


MENU

Normal operation

17/84





The left tank pump 1 on the ECAM FUEL page is in-line green, indicating that the pump is running.

*No. Press the L TK PUMP 2 pb sw.*



FUEL

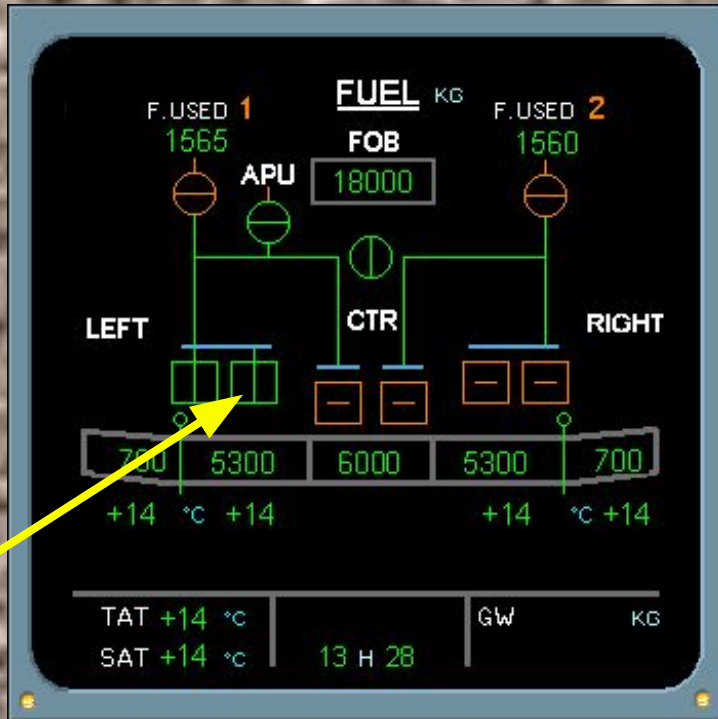
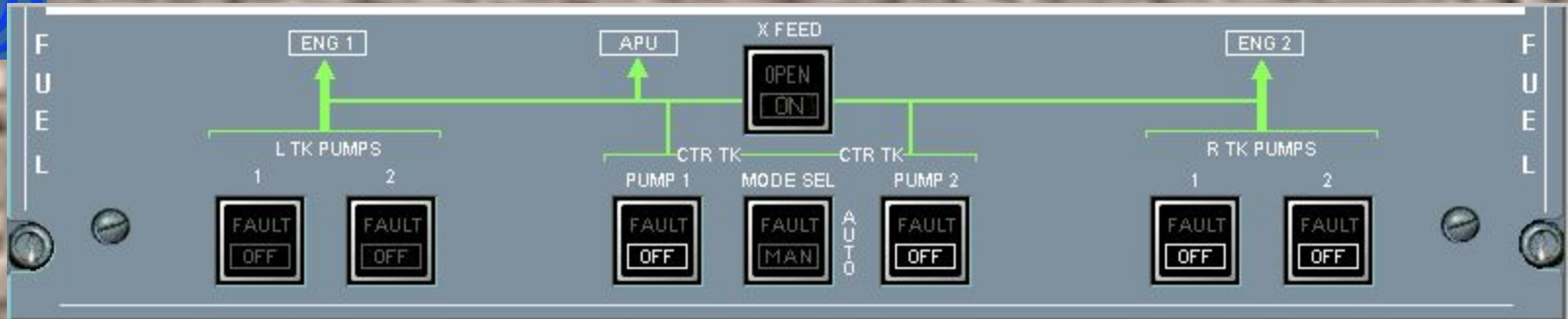


MENU

Normal operation

18/84



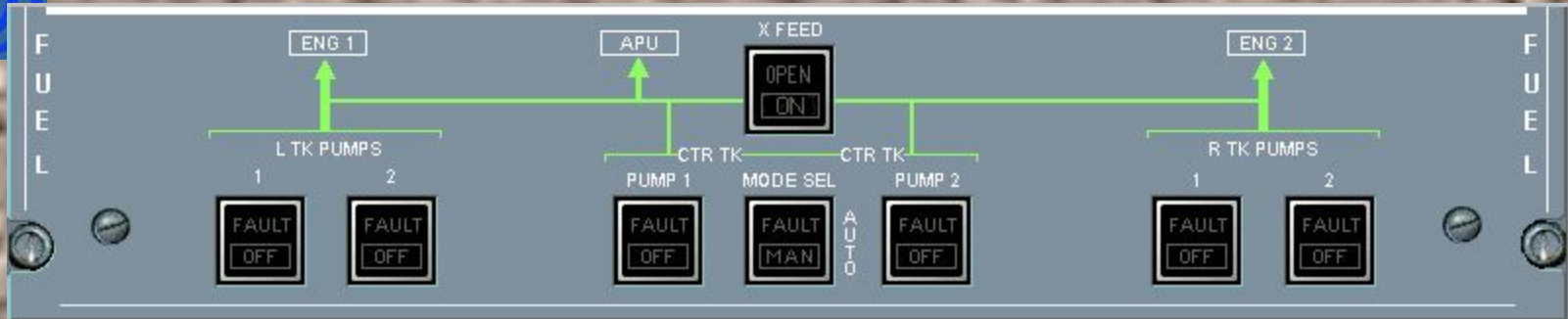


The left tank pump 2 is now also running.



Click on the forward arrow to finish swicthing the center and right tank pumps on.





All the pumps are now running.

Before you continue, you observe a message on the E/W.

Click on the forward arrow to display the E/W.





The message "REFUELG" displayed on the E/WD indicates that the refuel control panel door is open.

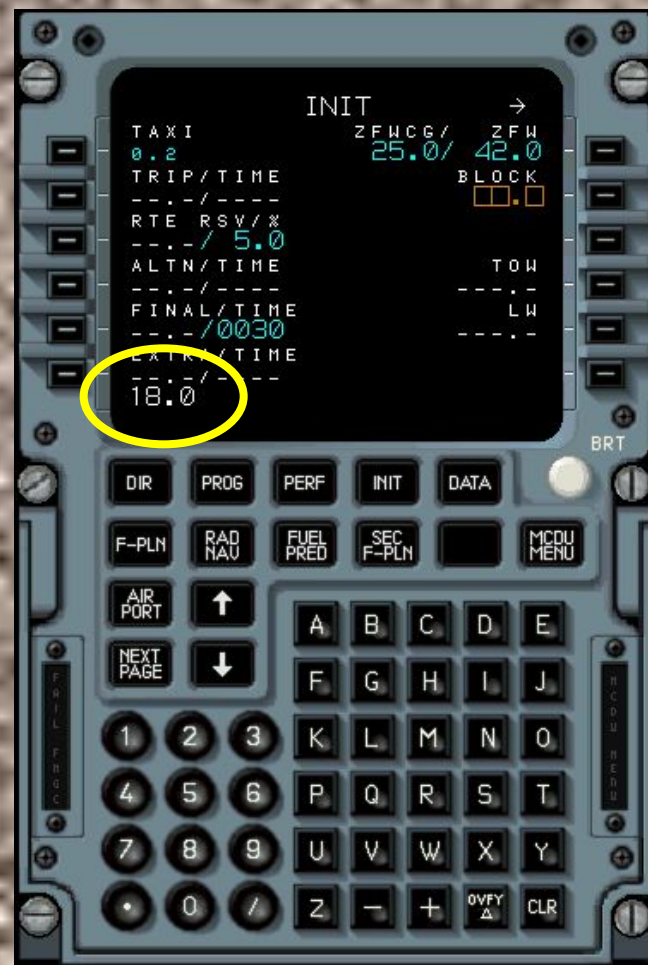
Now let's continue the preflight by inserting the fuel weight in the MCDU.



We have typed the fuel weight in the scratch pad for you.

Note : You can insert the fuel weight in the MCDU while refueling is in progress.

*Enter the Fuel weight in the MCDU .*



We have typed the fuel weight in the scratch pad for you.

Note : You can insert the fuel weight in the MCDU while refueling is in progress.

*No. Press the Line Select Key 2R.*



FUEL



MENU

Normal operation

23/84





We have typed the fuel weight in the scratch pad for you.

Note : You can insert the fuel weight in the MCDU while refueling is in progress.

*No. Press the Line Select Key 2R.*



FUEL



MENU

Normal operation

24/84







REFUELG

F.F KG/H  
XX XX  
FOB : 18000 KG

FUEL KG

F. USED 1 1565 APU F. USED 2 1560

FOB 18000

LEFT CTR RIGHT

700	5300	6000	5300	700
+14 °C	+14		+14	+14

TAT +14 °C SAT +14 °C 13 H 28 GW KG

INIT →

TAXI 0.2 ZFWCG/ 25.0/ 42.0 ZFW

TRIP/TIME 10.9/0417 BLOCK 18.0

RTE RSV/% 0.5/ 5.0

ALTN/TIME 0.7/0020 TOW 59.8

FINAL/TIME 1.2/0030 LW 48.9

EXTRA/TIME 4.4/0147

BRT

DIR PROG PERF INIT DATA

F-PLN RAD NAV FUEL PRED SEC F-PLN MCDU MENU

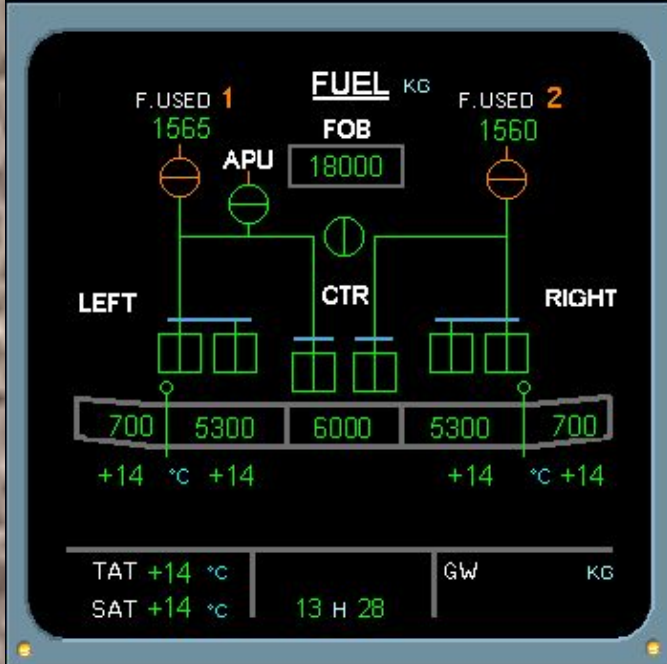
AIR PORT ↑

NEXT PAGE ↓

A B C D E  
F G H I J  
K L M N O  
P Q R S T  
U V W X Y  
0 / Z - + OVIFY Δ CLR

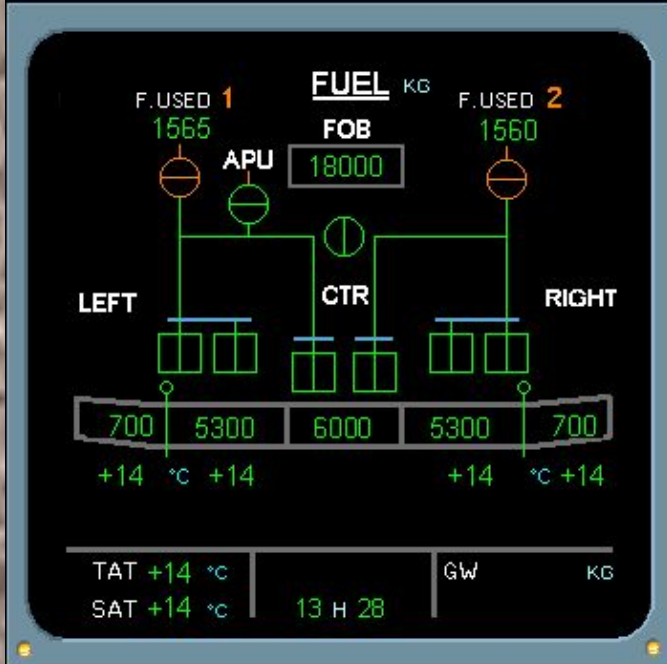


Click on the forward arrow to continue.



A few minutes later you observe that the refueling message on the E/WD has disappeared, indicating that refueling is complete and the refueling control panel door is closed.

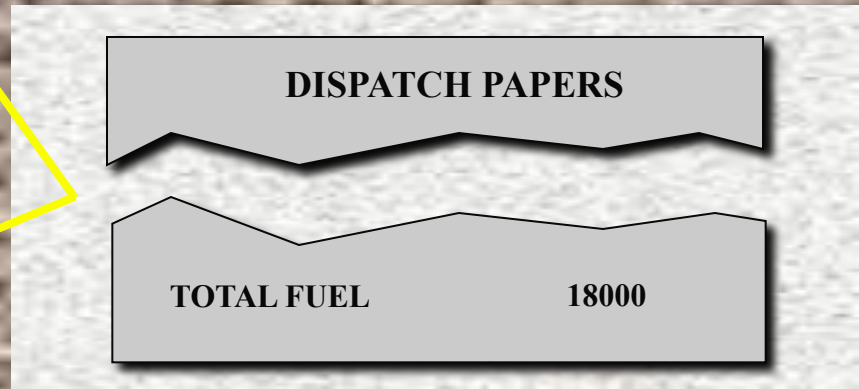
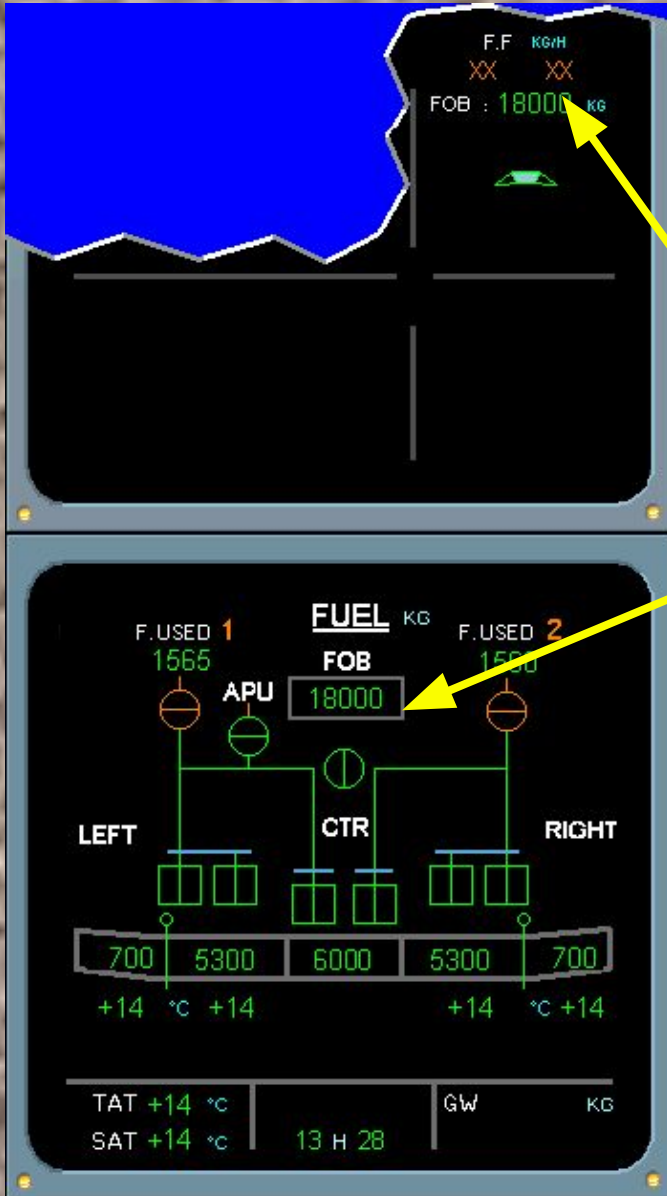




Now that the fuel weight has been entered, let's verify the FOB.

Note : the minimum fuel quantity for take-off is 1500 kg.





Verify that the Fuel On Board quantity on the E/WD and on the ECAM FUEL page corresponds to the fuel required by the computerized flight-plan.



Verify also the fuel distribution in the different tanks.





It's now time to start the APU. Before we start it, notice that :

- the APU low pressure valve is closed (cross-line green),
- and the fuel line downstream from the low pressure valve is amber indicating the APU is not running.





We have started the APU for you.

On the ECAM FUEL page you can see that the APU is running because :

- the APU Low Pressure valve has opened (in- line green),
- and the fuel line downstream is green.







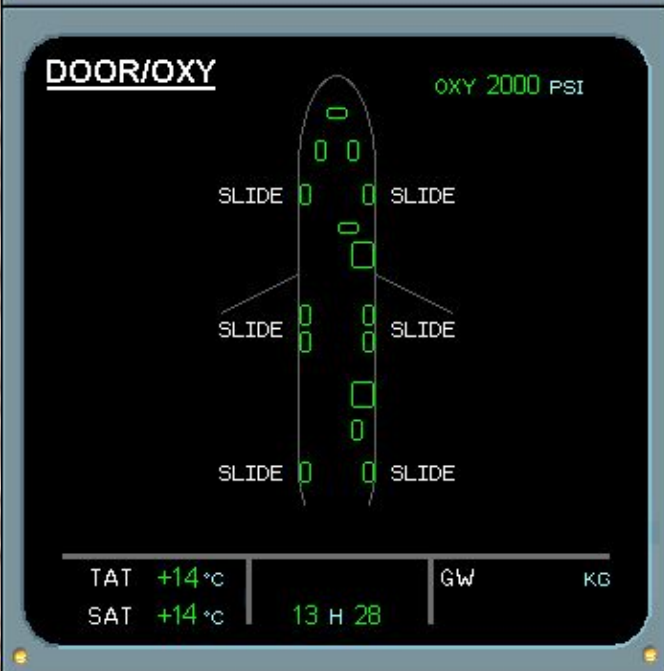
The items related to the fuel system during cockpit preparation are complete.

We will now discuss items related to the fuel system that you will encounter during engine start.

The indications and starting procedures are the same for both engines.

In our example we will start engine 2 first.





Normally, during engine start, the ECAM ENGINE page will be automatically displayed.

For training purposes only, to better illustrate what occurs in the fuel system, the ECAM FUEL page will be presented.

Select the ECAM FUEL page on the ECAM control panel.



FUEL

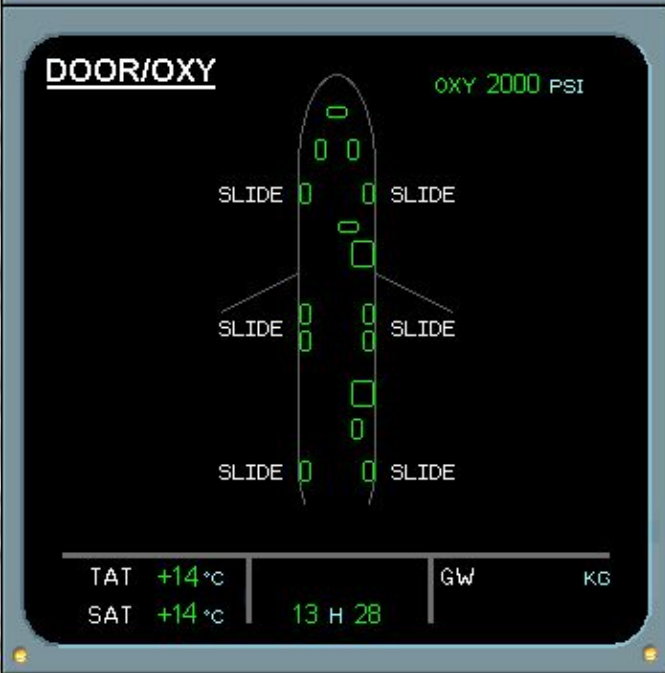


MENU

Normal operation

34/84





Normally, during engine start, the ECAM ENGINE page will be automatically displayed.

For training purposes only, to better illustrate what occurs in the fuel system, the ECAM FUEL page will be presented.

*No. Press the FUEL key.*





Normally, during engine start, the ECAM ENGINE page will be automatically displayed.

For training purposes only, to better illustrate what occurs in the fuel system, the ECAM FUEL page will be presented.

*No. Press the FUEL key.*





F.F. KG/H  
XX XX  
FOB : 18000 KG

T.O. CONFIG

EMER CANCEL

ENG BLEED PRESS ELEC HYD FUEL

APU COND DOOR WHEEL F/CTL ALL

CLR STS RCL CLR

FUEL KG

F. USED 1 1565

APU

FOB 18000

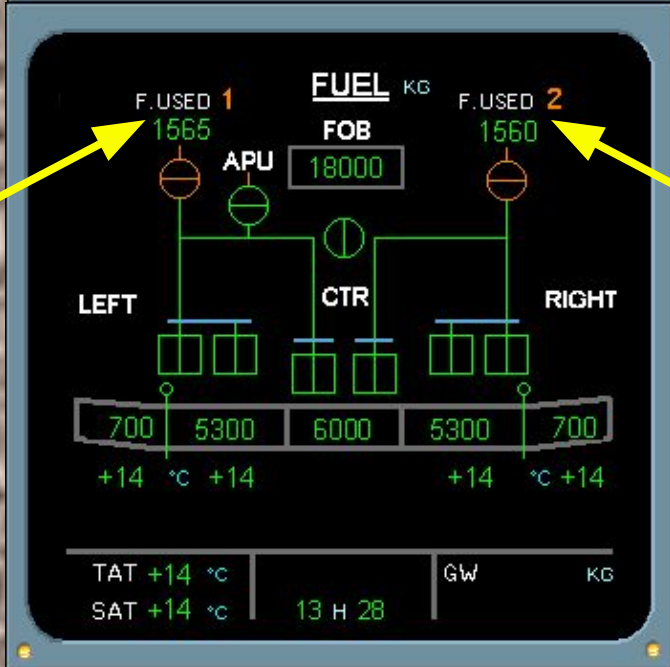
F. USED 2 1560

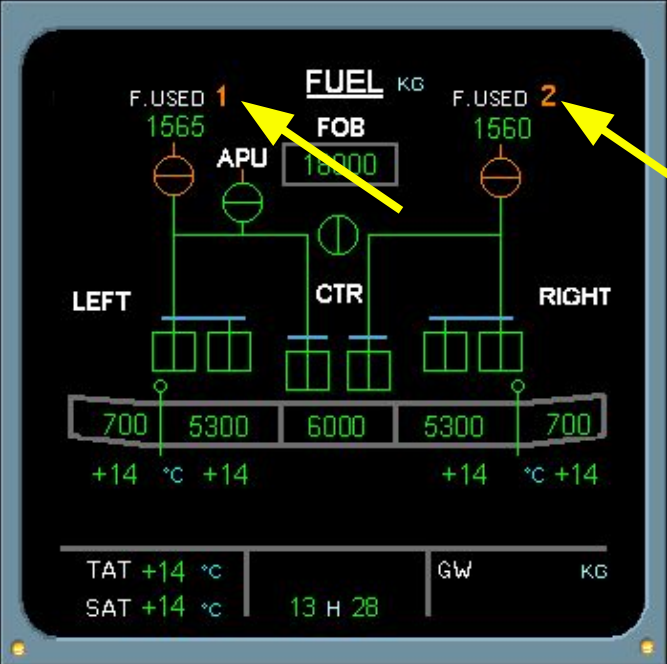
LEFT CTR RIGHT

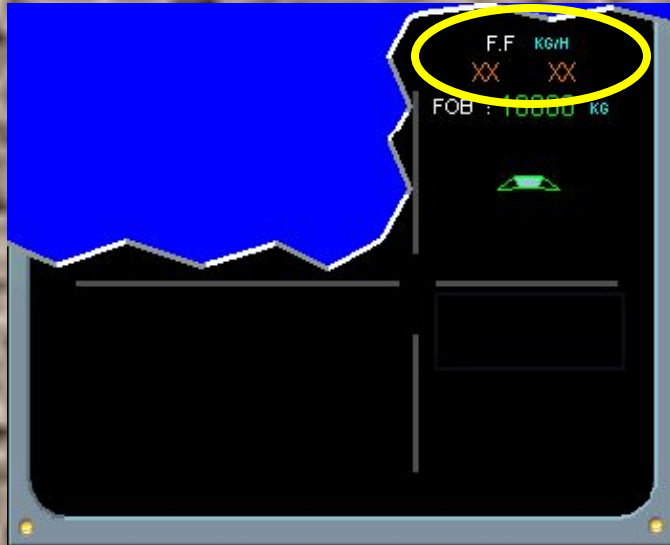
700	5300	6000	5300	700
+14 °C	+14		+14	+14

TAT +14 °C      GW KG  
SAT +14 °C      13 H 28







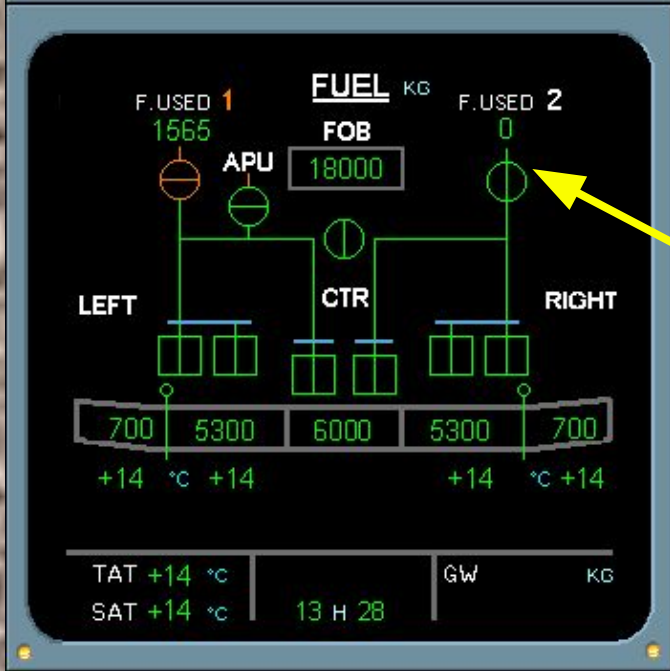


Before we start the engine observe the following :

- the engine low pressure valves are cross-line amber to indicate closure,
- The fuel used quantities remain from the previous flight,
- Engine identification numbers are amber. (This is because the engines are not running),
- On the E/WD, the Fuel Flow (F.F.) indicates amber crosses.







FUEL

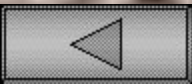
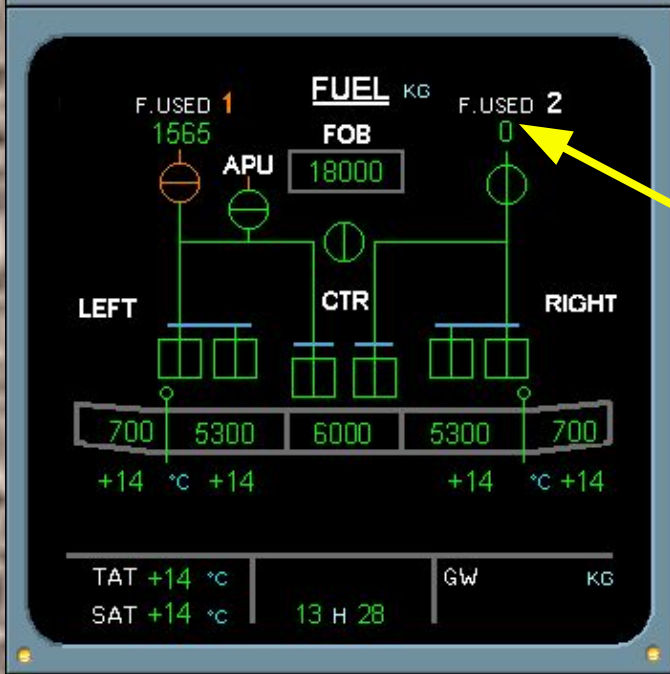


MENU

Normal operation

41/84





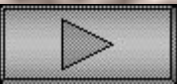
FUEL



MENU

Normal operation

42/84







FUEL

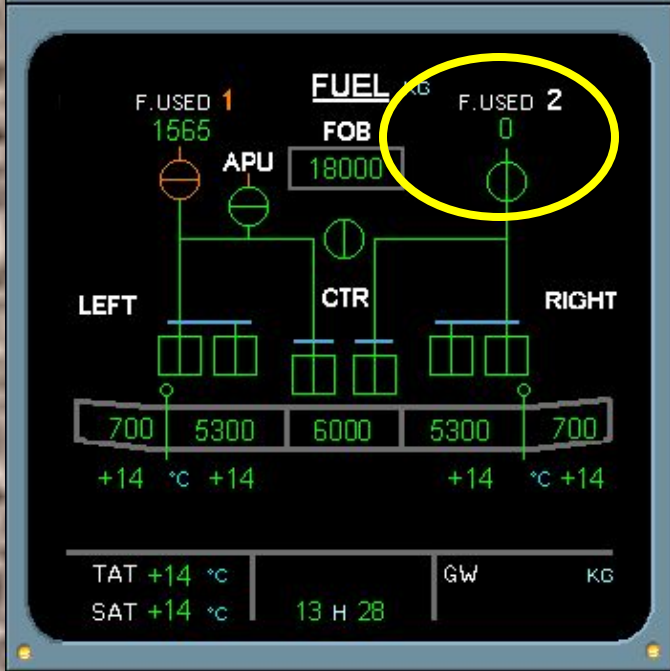


MENU

Normal operation

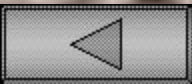
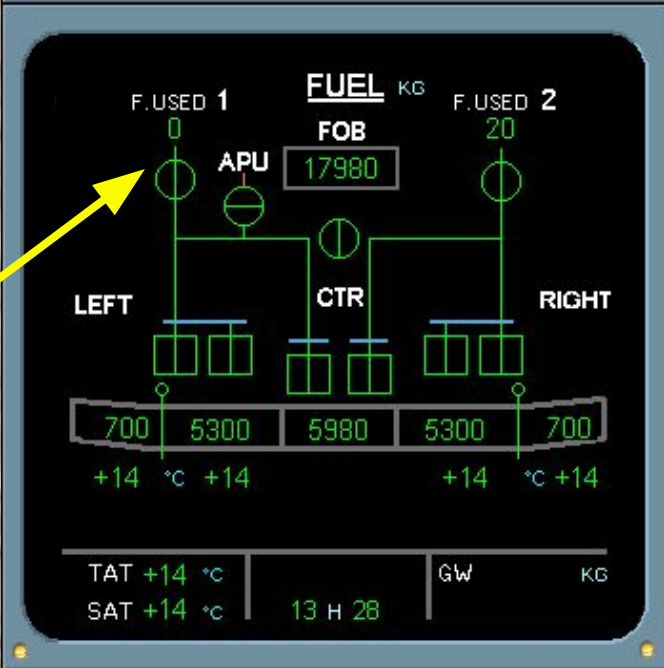
44/84





- Engine 2 is starting, observe :
  - The Low Pressure valve is in-line green,
  - Fuel used indication automatically resets to 0,
  - On the E/WD, Fuel Flow starts,
  - Engine identification number 2 changes to white.
- Click on the forward arrow to start engine number 1.*





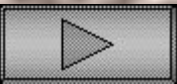
FUEL



MENU

Normal operation

46/84





F.F. KG/H  
300 300  
FOB : 17980 KG

CTR TK FEEDG

F.USED 1      **FUEL** KG      F.USED 2  
0      FOB      20  
APU      17980

LEFT      CTR      RIGHT

700	5300	5980	5300	700
+14 °C	+14		+14	+14 °C

TAT +14 °C      GW      KG  
SAT +14 °C      13 H 28

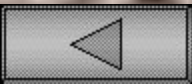


FUEL

MENU

Normal operation

47/84



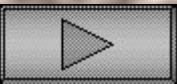
FUEL



MENU

Normal operation

48/84







F.F. KG/H  
300 300  
FOB : 17960 KG

CTR TK FEEDG

FUEL KG  
FOB 17960

F.USED 1 20  
APU  
F.USED 2 20

LEFT CTR RIGHT

700	5300	5960	5300	700
+14 °C	+14		+14	+14 °C

TAT +14 °C  
SAT +14 °C

GW 60000 KG  
13 H 28





Engine 1 is starting, observe :

- The LP valve is in- line green,
- Fuel used indication automatically resets to 0,
- On the E/WD, fuel flow starts,
- Engine identification number 1 changes to white.



FUEL

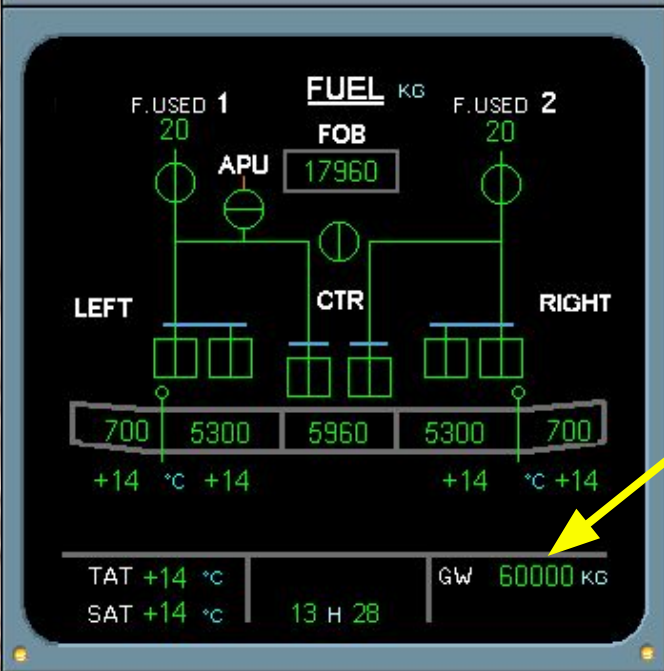


MENU

Normal operation

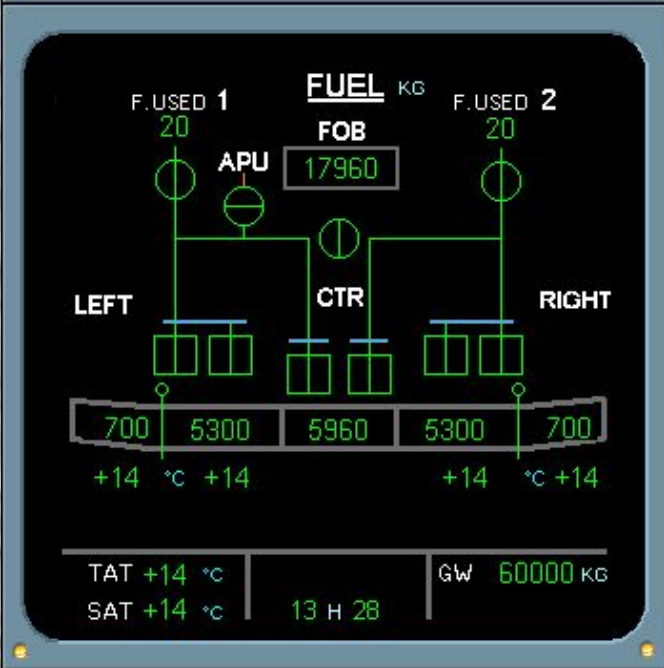
50/84





The Gross Weight (GW) has now appeared . This indication is not available until after the second engine is started.





Observe the message CTR TK FEEDG has appeared on the ECAM E/WD. This indicates that the center tank pumps are feeding the engines.





The items related to the engine start are complete.

We will now discuss items related to the fuel system that you will encounter during taxi.



FUEL

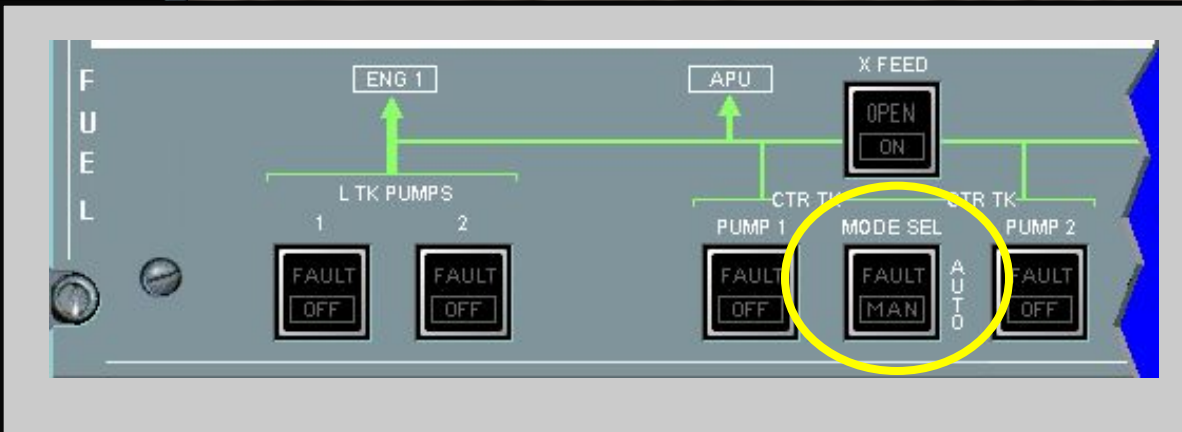


MENU

Normal operation

53/84





When we extend the slats, you will see one of the automatic functions of the center tank pumps.

Notice that the MODE SEL pb sw is set to AUTO.

*Extend the slats, and observe the indications.*



F.F. KG/H  
300 300  
FOB : 17880 KG

CTR TK FEEDG



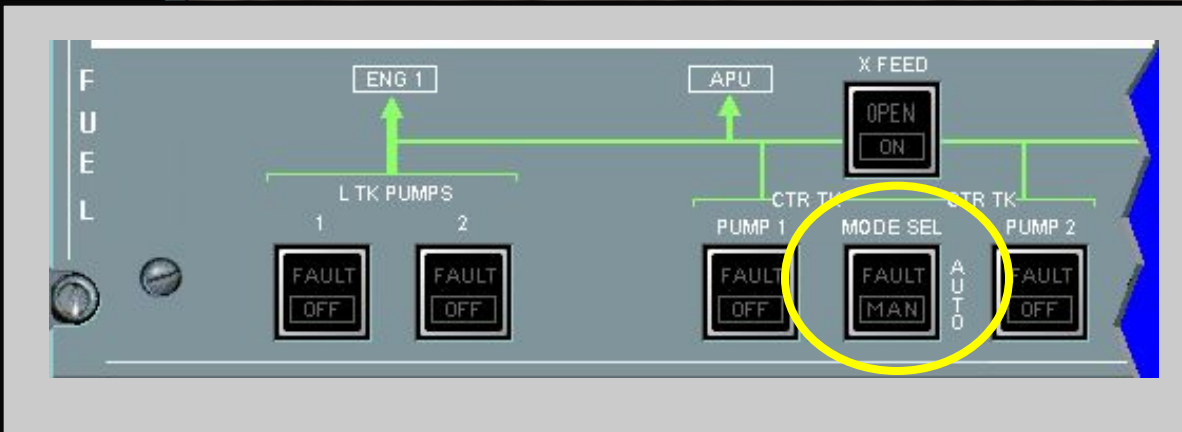
FUEL KG

F.USED 1 60 APU FOB 17880

LEFT CTR RIGHT

700	5300	5880	5300	700
+14 °C	+14		+14 °C	+14

TAT +14 °C GW 59920 KG  
SAT +14 °C 13 H 28

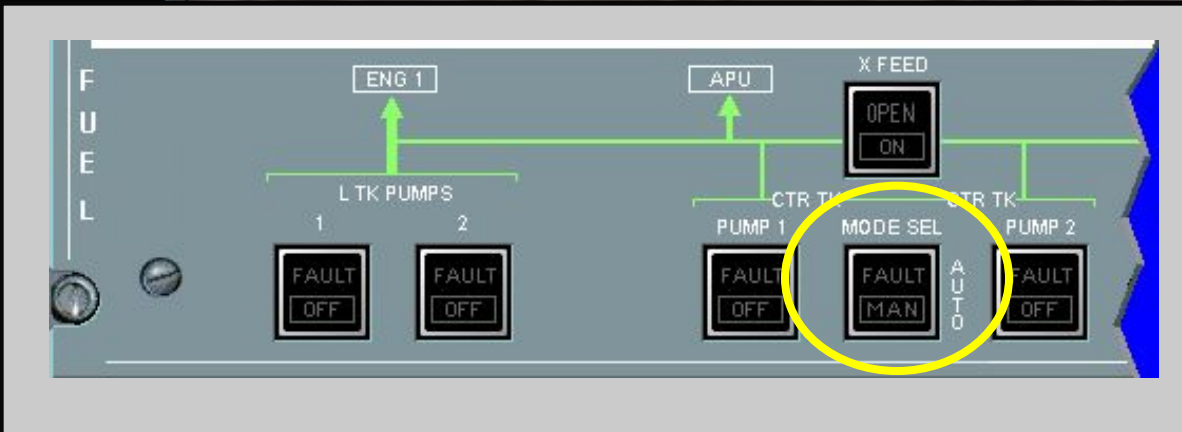
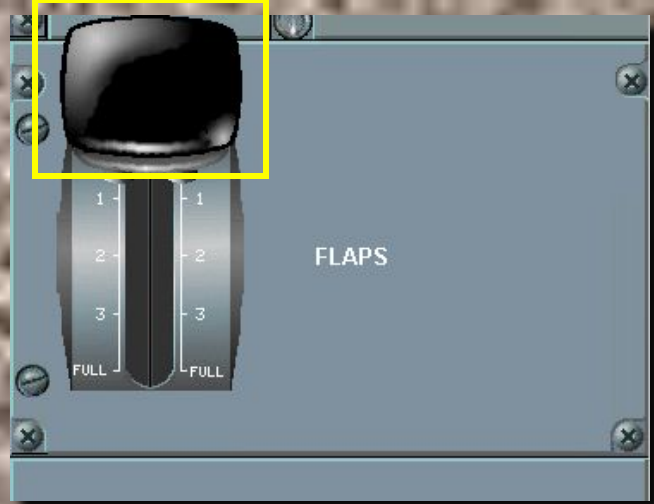


When we extend the slats, you will see one of the automatic functions of the center tank pumps.

Notice that the MODE SEL pb sw is set to AUTO.

*No. Click on the FLAPS lever.*





When we extend the slats, you will see one of the automatic functions of the center tank pumps.

Notice that the MODE SEL pb sw is set to AUTO.

*No. Click on the FLAPS lever.*







F.F. KG/H  
300 300  
FOB : 17880 KG  
FLAP  
S  F  
1+F

FLAPS



FUEL KG  
F.USED 1 60 APU F.USED 2 60  
FOB 17880

LEFT CTR RIGHT

700	5300	5880	5300	700
+14 °C	+14		+14	+14

TAT +14 °C GW 59920 KG  
SAT +14 °C 13 H 28





F.F. KG/H  
300 300  
FOB : 17880 KG  
FLAP  
S F  
1+F

FLAPS



FUEL KG  
F.USED 1 60  
APU  
CTR  
RIGHT  
700 5300 5880 5300 700  
+14 °C +14 +14 +14 °C +14  
TAT +14 °C GW 59920 KG  
SAT +14 °C 13 H 28



F.F. KG/H  
300 300  
FOB : 17880 KG  
FLAP  
S F  
1+F

FLAPS

FUEL KG  
F.USED 1 60  
APU  
F.USED 2 60  
FOB 17880

LEFT CTR RIGHT

700	5300	5880	5300	700
+14 °C	+14		+14	+14

TAT +14 °C  
SAT +14 °C  
13 H 28  
GW 59920 KG



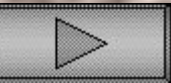
FUEL

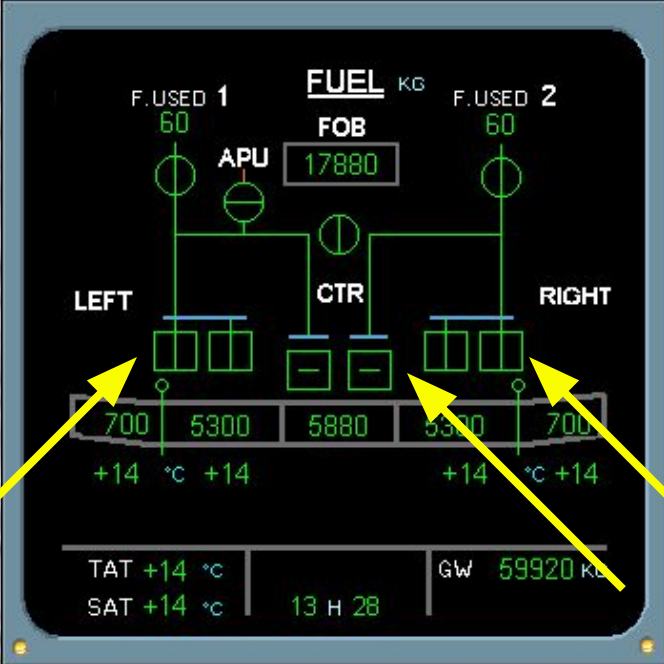


MENU

Normal operation

59/84





- Observe :
- The flaps extending,
  - The message CTR TK FEEDG disappears,
  - On the ECAM FUEL page, the center tank pumps are cross-line green, indicating that they have stopped running automatically,
  - The inner tank pumps now feed the engines for take-off.



The items related to TAXI are complete.

We will now discuss items related to the fuel system that you will encounter during normal climb, cruise and descent.



FUEL



MENU

Normal operation

61/84





F.F. KG/H  
1500 1500  
FOB : 15000

CTR TK FEEDG

**ENGINE**

1500	F.USED KG	1500
6.5	OTL OT	6.5

VIB (N1)  
0.2 T 0.3

VIB (N2)  
1.1 T 0.9

**AIR**

LDG ELEV AUTO 250 FT  
ΔP 1.5 PSI

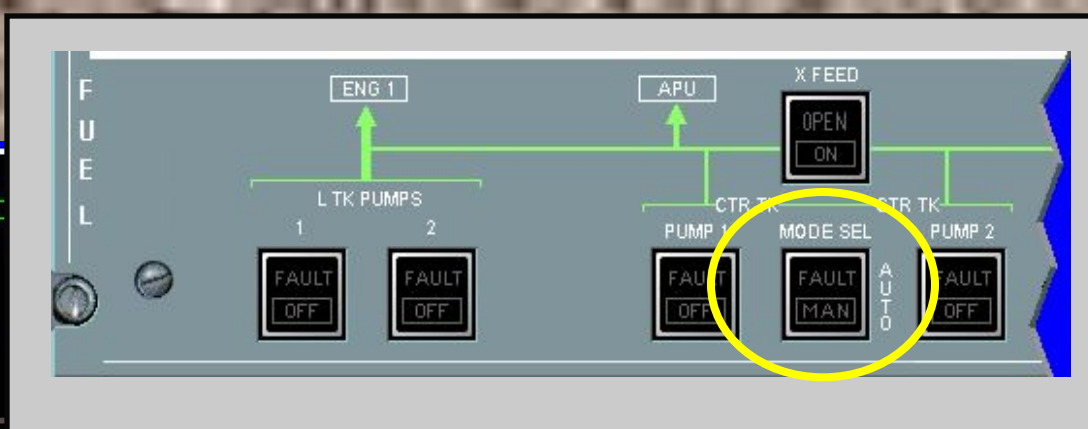
CKPT	FWD °C	AFT
18	21	22
	19	18

CAB V/S FT/MN  
0

CAB ALT FT  
4500

TAT -14 °C  
SAT -20 °C

GW 57040 KG  
13 H 28



T.O. CONFIG

EMER CANG

ENG BLEED PRESS ELEC HYD FUEL

APU COND DOOR WHEEL F/CTL ALL

CLR STS RCL CLR



You are in climb, the slats are now retracted.

Observe the CTR TK FEEDG message reappears. This indicates (at slats retraction) the center tank pumps are again feeding the engines.



This is another automatic function of the center tank pumps with the MODE SEL pb in AUTO .

Select the ECAM FUEL page on the ECP.



FUEL



MENU

Normal operation

62/84





F.F. KG/H  
1500 1500  
FOB : 15000

CTR TK FEEDG

### ENGINE

1500	F.USED KG	1500
6.5	OTL OT	6.5

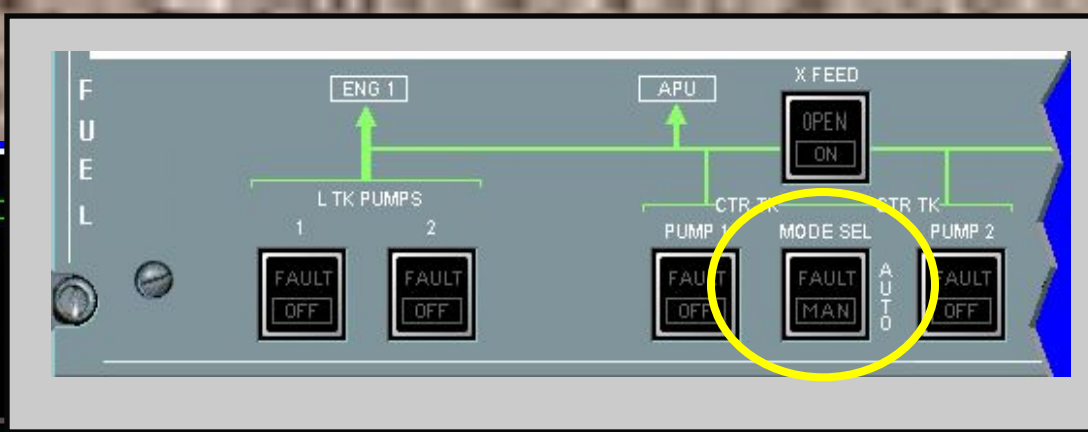
VIB (N1)	0.2	0.3
VIB (N2)	1.1	0.9

### AIR

LDG ELEV AUTO 250 FT  
ΔP 1.5 PSI

CKPT	FWD °C	AFT
18	21	22
	19	18

CAB V/S FT/MN 0  
CAB ALT FT 4500  
TAT -14 °C  
SAT -20 °C  
GW 57040 KG  
13 H 28



T.O. CONFIG

EMER CANG

ENG BLEED PRESS ELEC HYD FUEL

APU COND DOOR WHEEL F/CTL ALL

CLR STS RCL CLR

You are in climb, the slats are now retracted.

Observe the CTR TK FEEDG message reappears. This indicates (at slats retraction) the center tank pumps are again feeding the engines.

This is another automatic function of the center tank pumps with the MODE SEL pb in AUTO .

*No. Press the FUEL key.*





F.F. KG/H  
1500 1500  
FOB : 15000

CTR TK FEEDG

**ENGINE**

F.USED KG 1500 1500  
OTL OT 6.5 6.5

VIB (N1) 0.2 T 0.3  
VIB (N2) 1.1 T 0.9

**AIR**

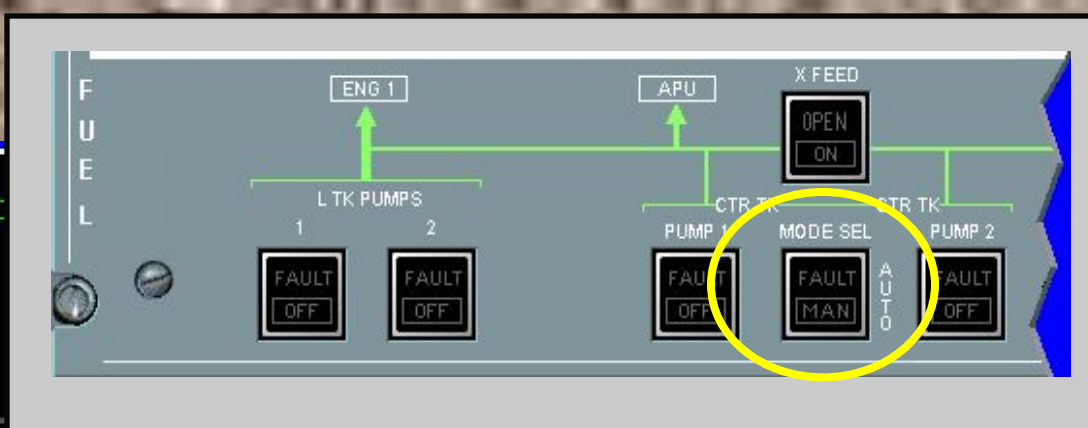
LDG ELEV AUTO 250 FT  
ΔP 1.5 PSI

CKPT	FWD °C	AFT
18	21	22
	19	18

CAB V/S FT/MN 0  
CAB ALT FT 4500

TAT -14 °C  
SAT -20 °C

GW 57040 KG  
13 H 28



T.O. CONFIG

EMER CANCEL

ENG BLEED PRESS ELEC HYD FUEL

APU COND DOOR WHEEL F/CTL ALL

CLR STS RCL CLR

You are in climb, the slats are now retracted.

Observe the CTR TK FEEDG message reappears. This indicates (at slats retraction) the center tank pumps are again feeding the engines.

This is another automatic function of the center tank pumps with the MODE SEL pb in AUTO .

*No. Press the FUEL key.*



FUEL



MENU

Normal operation

64/84







Observe the corresponding pump indications on the ECAM (in-line green).



FUEL

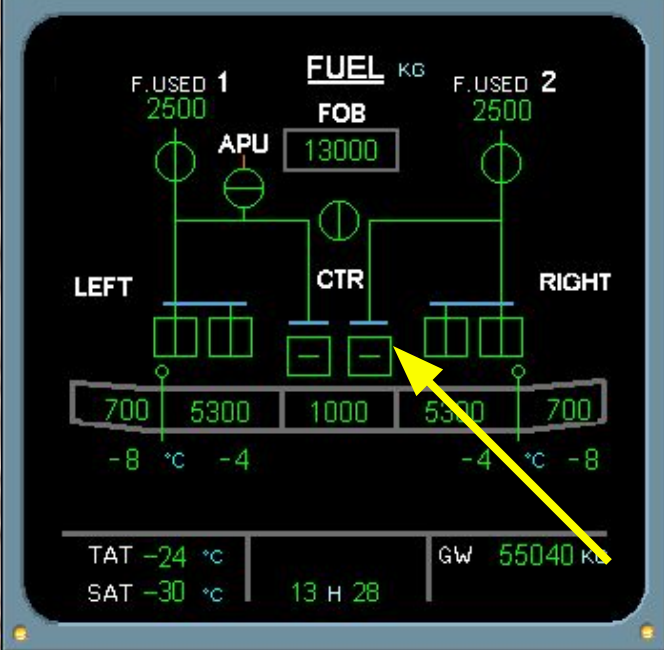
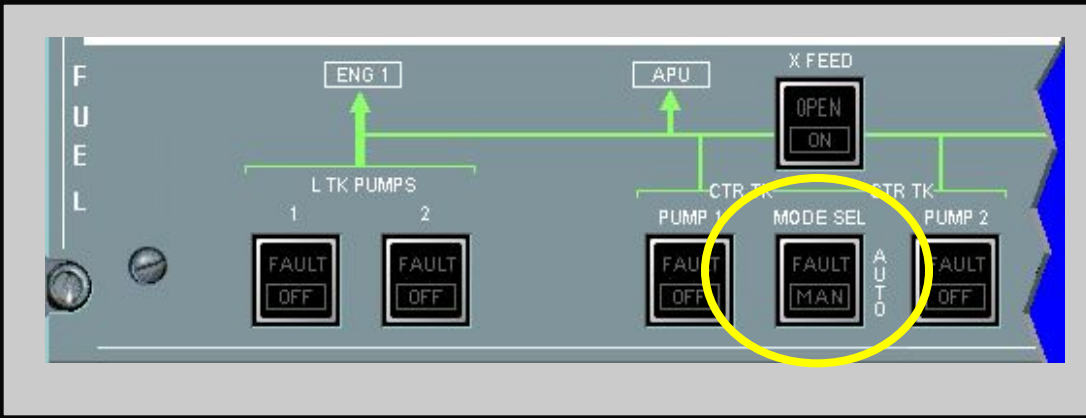


MENU

Normal operation

65/84





You are now in cruise.

Notice the CTR TK FEEDG message has again disappeared indicating that the center tank pumps have automatically shut off. However the center tank is not empty and an AUTO function has again occurred.

To explain why, we must look at fuel recirculation.



FUEL

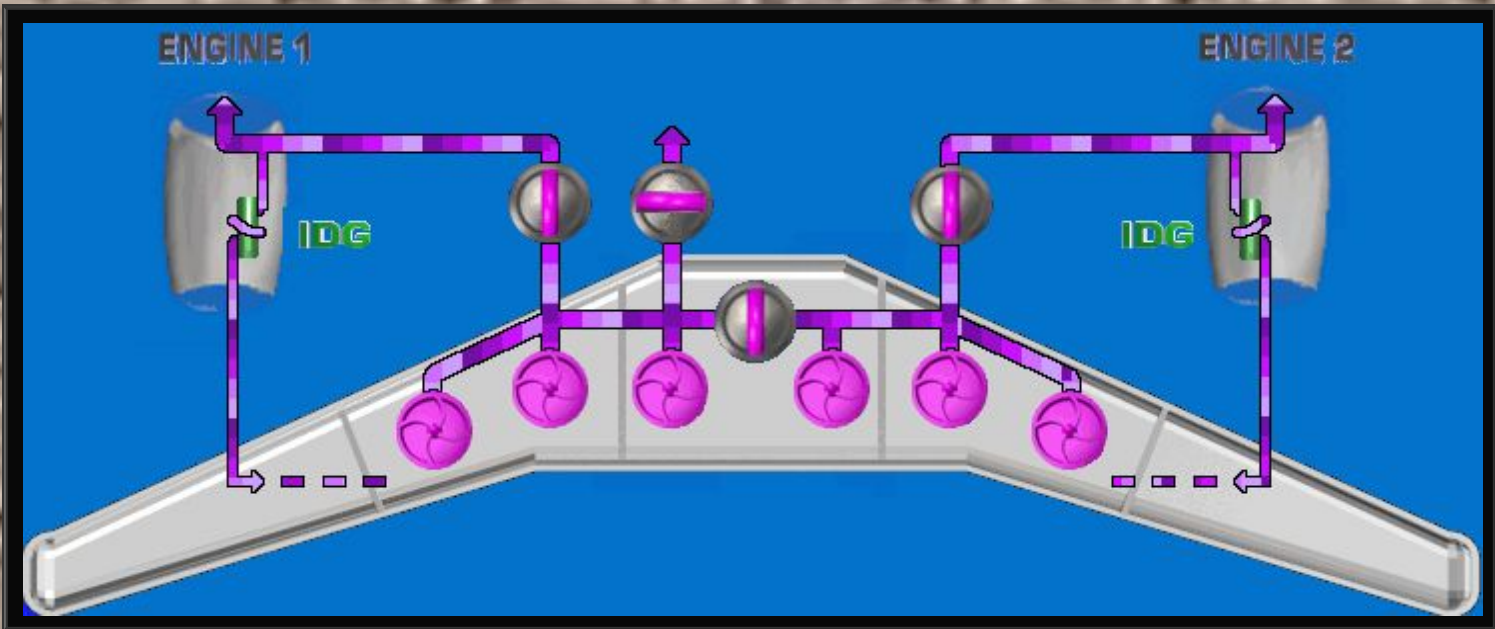


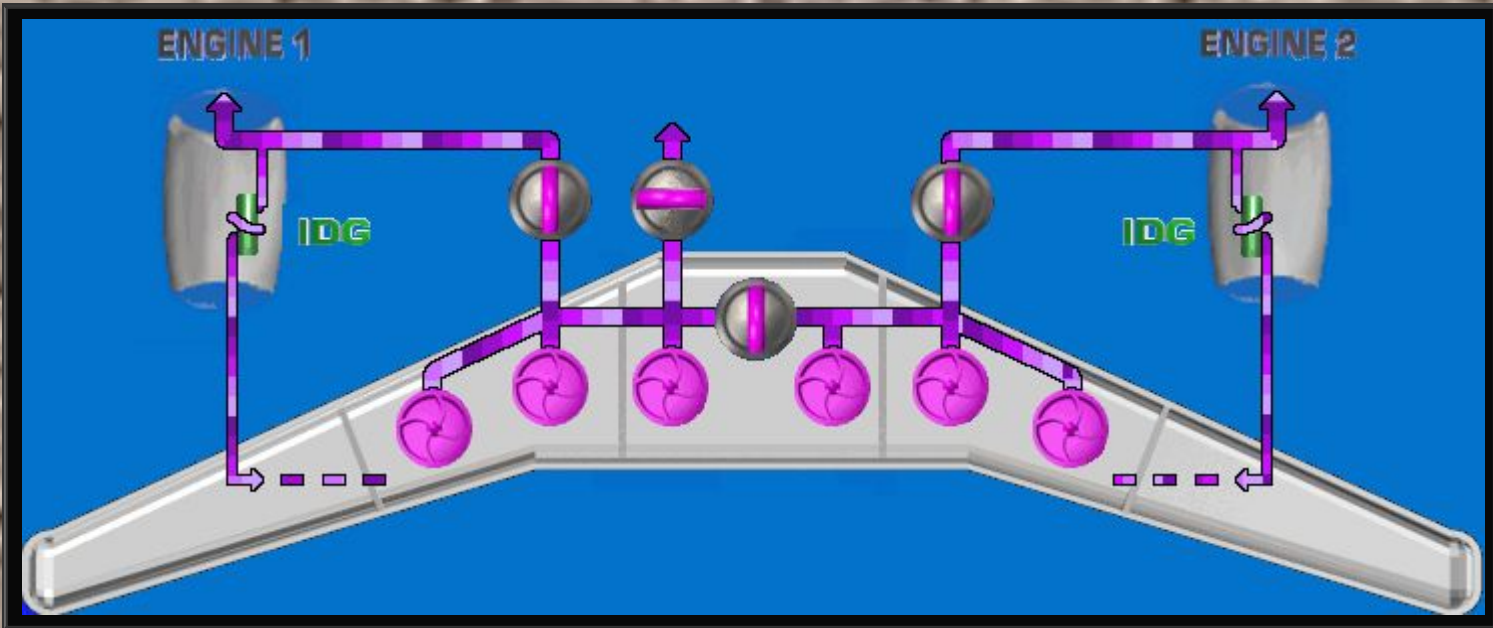
MENU

Normal operation

66/84







Some fuel to the engines is diverted to cool the Integrated Drive Generators (IDGs) then returns to the wing tanks.

If the engines are fed from the center tank and the wing tanks are full, the center tank pumps automatically shut off.

The inner tank pumps take over and feed the engines so that there is room for fuel from the IDGs.



After the inner tank pumps have fed approximately 500 kg of fuel, the center tank pumps automatically restart.



You are in descent.

To better illustrate the remaining indications, we will keep the ECAM FUEL page displayed.

The center tank pumps have automatically shut off (cross- line green) because the center tank is empty.

The inner tanks are now again feeding the engines.

Let's see what happens when the inner tanks reach a low level.



FUEL



MENU

Normal operation

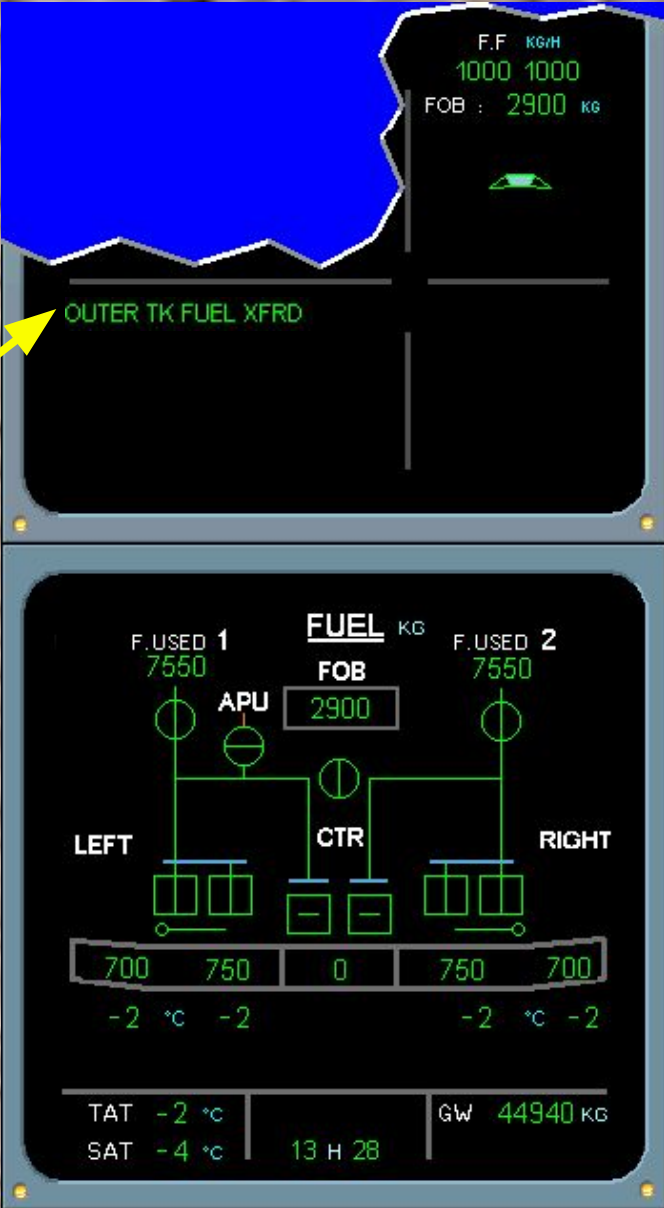
70/84





When either inner tank reaches a low level limit, both transfer valves open automatically transferring fuel from the outer to the inner tanks.





After at least one transfer valve is open, the message OUTER TK FUEL XFRD is displayed on the E/WD.

*Click on either outer tank and observe the fuel transferring.*



FUEL



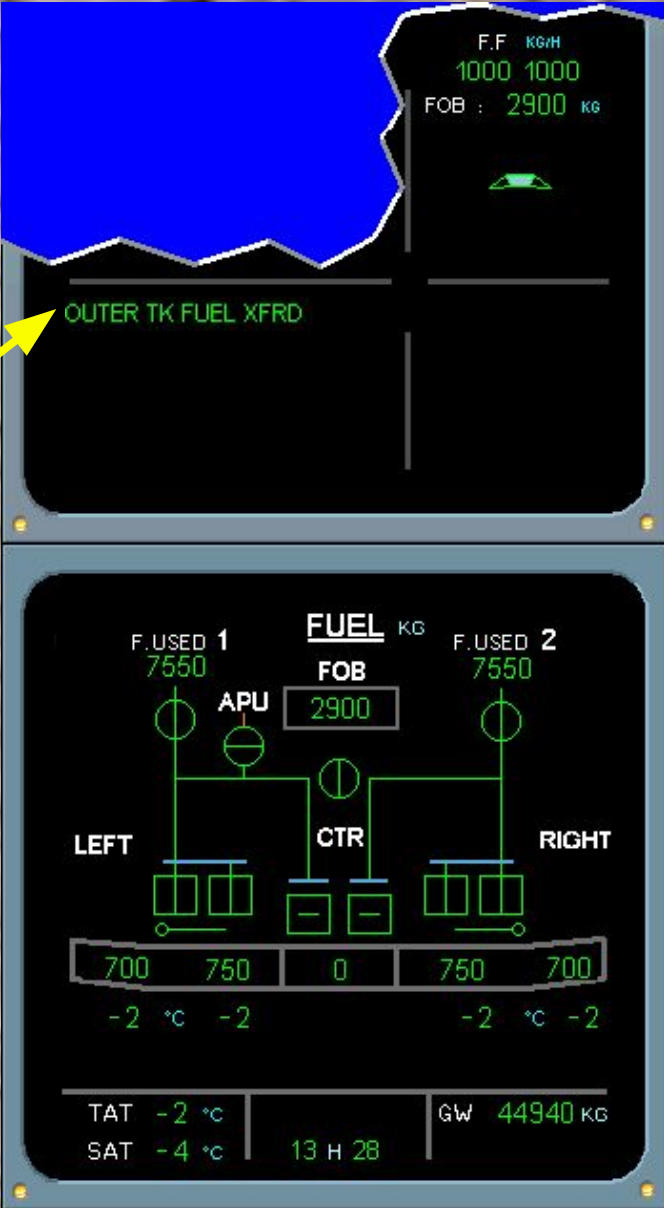
MENU

Normal operation

72/84







After at least one transfer valve is open, the message OUTER TK FUEL XFRD is displayed on the E/WD.

No. Click on either outer tank on the ECAM FUEL page.



FUEL

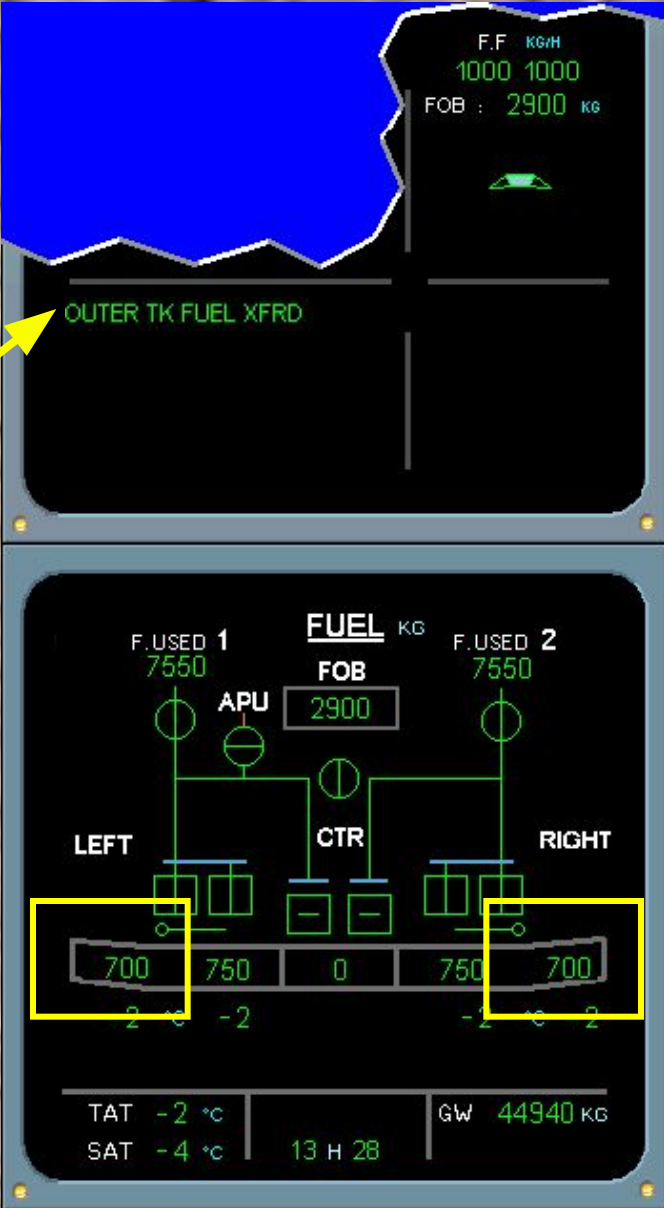


MENU

Normal operation

73/84





After at least one transfer valve is open, the message OUTER TK FUEL XFRD is displayed on the E/WD.

No. Click on either outer tank on the ECAM FUEL page.



FUEL



MENU

Normal operation

74/84





The fuel is now totally transferred and the outer tanks are empty.



The items related to the fuel system during climb, cruise and descent are complete.

We will now discuss items related to the fuel system that you will encounter during post flight.



FUEL

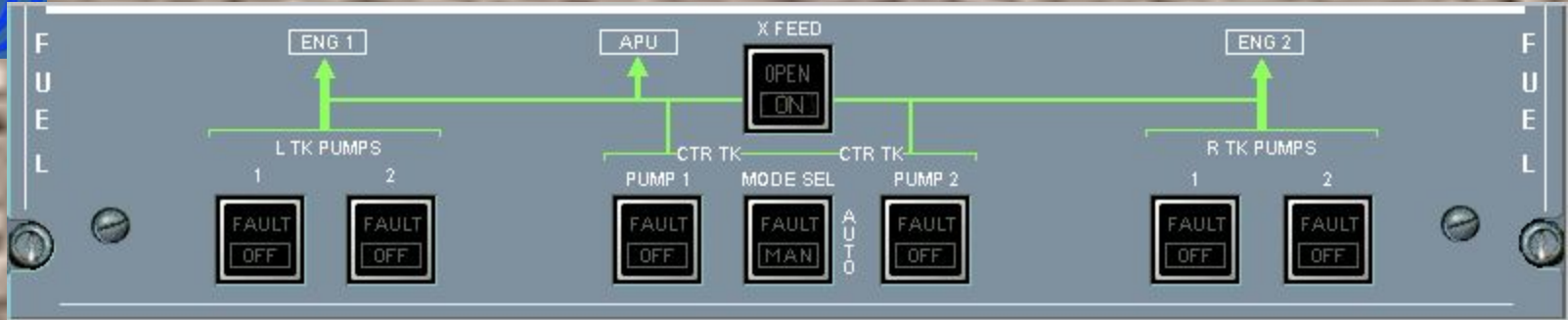


MENU

Normal operation

76/84





After the engines are shutdown, the fuel pumps are switched off.

Switch off the left tank pump 1.



FUEL

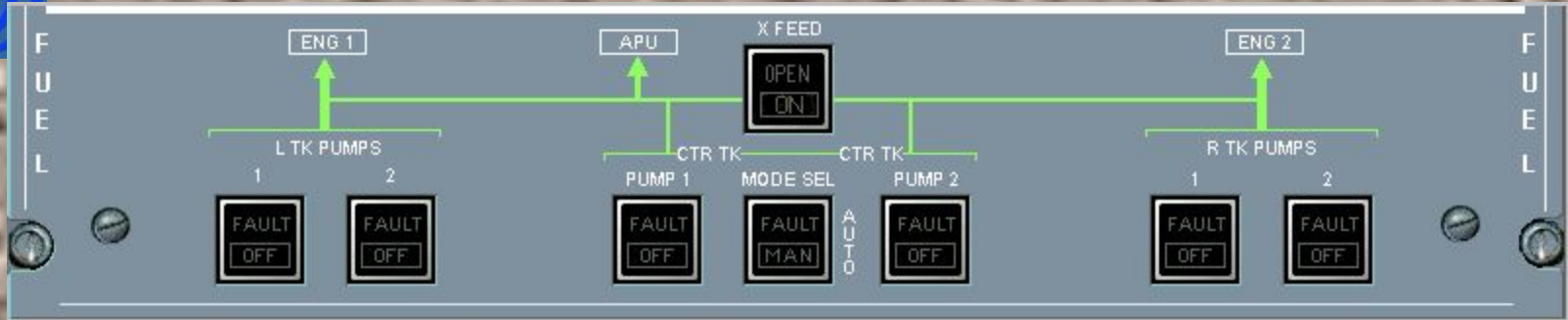


MENU

Normal operation

77/84





After the engines are shutdown, the fuel pumps are switched off.



No. Press the L TK PUMP 1 pb sw.



FUEL

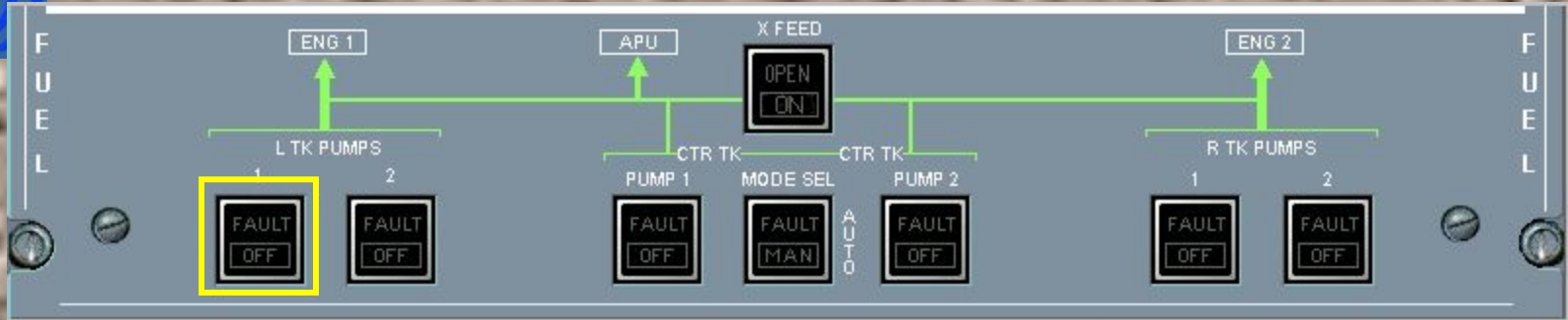


MENU

Normal operation

78/84





After the engines are shutdown, the fuel pumps are switched off.



No. Press the L TK PUMP 1 pb sw.



FUEL

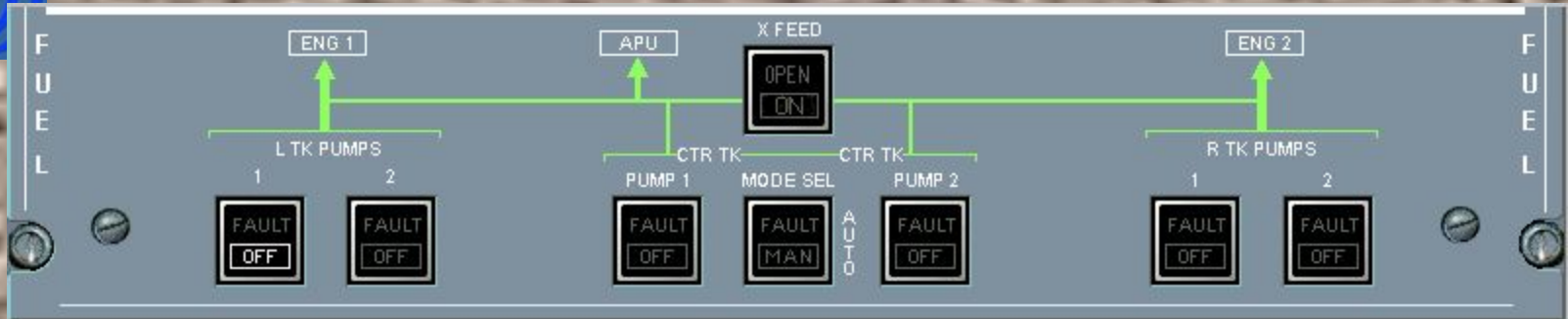


MENU

Normal operation

79/84





The left tank pump 1 is off, (cross-line amber).

Continue by switching off the left tank pump 2.



FUEL



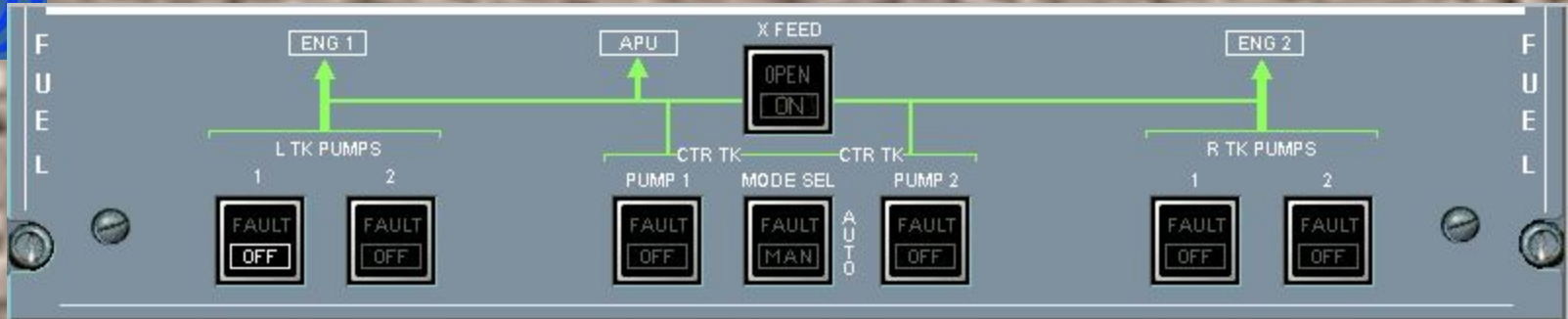
MENU

Normal operation

80/84

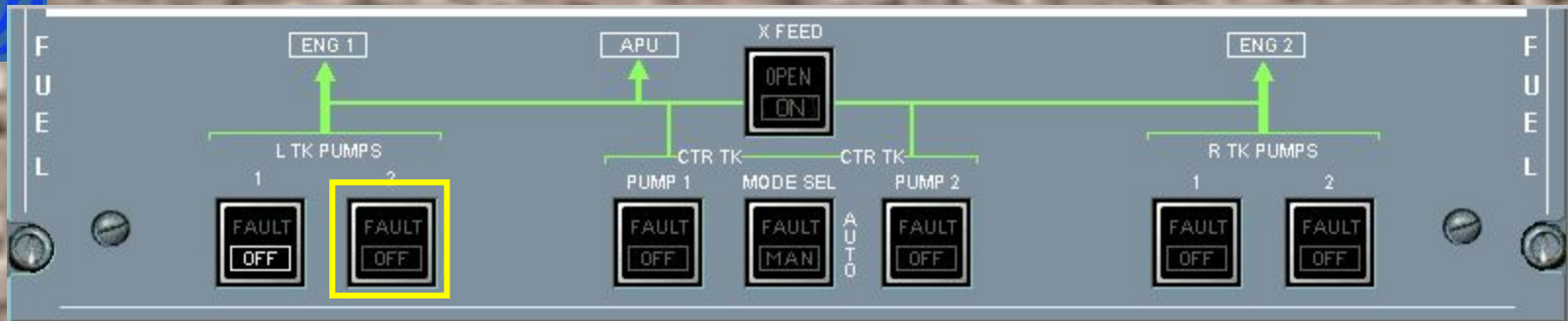






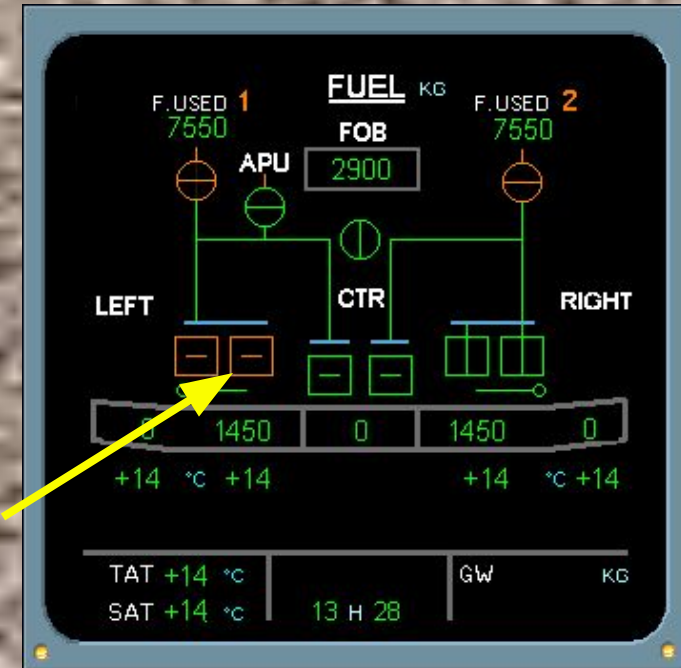
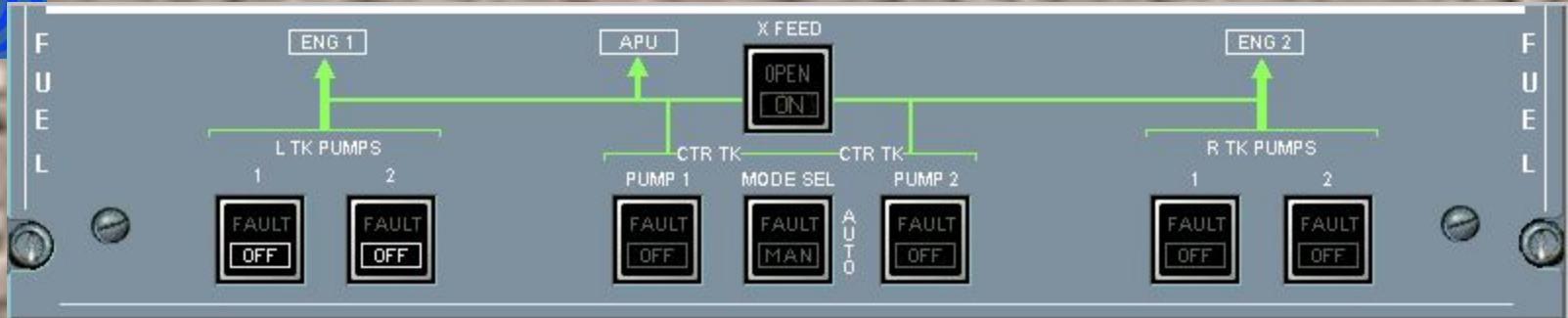
The left tank pump 1 is off, (cross-line amber).

No. Press the L TK PUMP 2 pb sw.

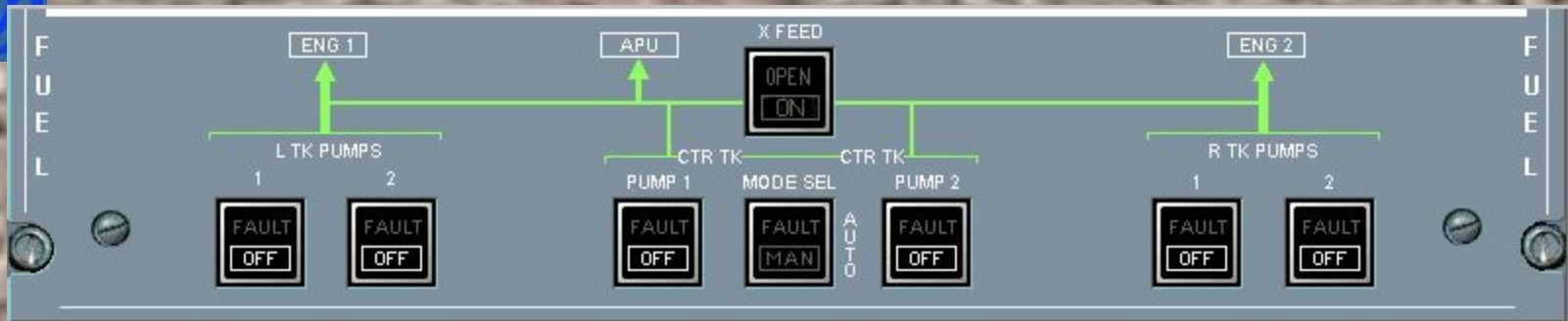


The left tank pump 1 is off, (cross-line amber).

No. Press the L TK PUMP 2 pb sw.



*Click on the forward arrow to finish switching the center and right tank pumps off.*



Observe the transfer valves remain open.

They will be automatically closed during the next refueling operation.



*Module completed*



FUEL



MENU

Normal operation

84/84

NEXT



# MENU

## LIST OF SUBJECTS

- PREFLIGHT (WALK AROUND)
- PREFLIGHT (COCKPIT PREPARATION)
- PREFLIGHT (ENGINE START)
- PREFLIGHT (TAXI)
- IN FLIGHT
- POST FLIGHT

AUDIO

GLOSSARY

FCOM

RETURN

EXIT



FUEL



MENU

Normal operation

