DASSAULT FALCON 900EX EASY
SYSTEMS SUMMARY

Engines

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Do not use it for flight!

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INTRODUCTION

The Falcon 900EX EASy is powered by three HONEYWELL TFE731-60 engines, automatically controlled by dedicated computers.

Each engine is rated at approximately 5,000 lb (2,224 daN) of thrust at sea level with an outside ambient temperature up to 32°C (89°F) and an ambient pressure of 1,013 hPa (29.92 inHg).

The Maximum Continuous Thrust is 1,112 lb at FL 400 and Mach 0.8 in ISA conditions.
**SOURCES**

**ELECTRICAL POWER**
- Engine start or in-flight ignition requires electrical power:
  - batteries assisted, if needed, by Auxiliary Power Unit
  - Ground Power Unit

**FUEL**
- Refer to Dassault CODDE 1 / Chapter 02 / ATA 28.

**HYDRAULIC POWER**
- Thrust reverser operation requires HYD 2 system

**ENGINES LOCATION**

The engines are installed in a conventional tri-jet configuration:
- the No 1 and No 3 engines are pylon-mounted on the left and right sides of the rear fuselage,
- the No 2 engine is mounted internally within aft section of the fuselage.

A thrust reverser is installed on the No 2 engine only.
INTRODUCTION

The TFE731-60 is an axial flow turbofan engine.

Each engine incorporates lubrication, fuel, and ignition systems.

The No 2 engine is equipped with a thrust reverser.

The engines are automatically controlled by dedicated computers and share a common detection and fire extinguishing system with one of the other engines.
INTRODUCTION

The TFE731-60 is a dual flow engine with one front single stage fan, two spool type LP and HP compressor-turbine assemblies and one mixer nozzle.

FAN

The single stage fan performs acceleration of a large air mass up to a relatively low velocity. It is driven by the LP spool shaft through the reduction gearbox located immediately aft of the fan assembly. The engine main frame bears an airflow divider that separates the airflow going through the fan into a primary flow sent to the LP compressor, and a secondary flow sent to the exhaust nozzle.
The four stage LP compressor, driven by the LP turbine, directs the primary airflow through the HP compressor. The LP compressor includes a surge bleed valve, automatically operated by the Digital Electronic Engine Computer (DEEC), to prevent compressor from stalling or surging.

The LP compressor also provides LP bleed air to the pneumatic system.

The three stage LP turbine, located downstream from the HP turbine, extracts the remaining energy of the exhaust gases to drive the four stage LP compressor and the fan through the reduction gear.

The LP turbine, LP compressor and the fan form the LP spool section of the engine. The LP spool is designated N1 and rotates at approximately 21,000 rpm at 100% (fan rpm is around 10,000).
**HP SPOOL**

The single stage centrifugal HP compressor, driven by the HP turbine, provides high pressure airflow to the combustion chamber. It also supplies airflow to the pneumatic systems.

The one-stage HP turbine, located downstream from the combustion chamber, extracts energy from the exhaust gases to drive the HP compressor and accessory gear. The HP compressor and turbine rotating assembly constitutes the HP spool of the turbofan engine. The HP spool is designated N2 and rotates at approximately 31,000 rpm at 100%.

**COMBUSTION CHAMBER**

The combustion chamber is divided into two parts:
- in the first part, the combustion takes place. This part admits a limited quantity of compressed air.
- in the second part, the remaining airflow circulates and cools the combustion area.

The combustion chamber includes twelve duplex fuel spray nozzles and two high energy ignition plugs.

**EXHAUST NOZZLE**

Exhaust gases, exiting the LP turbine, are directed through the engine primary nozzle equipped with a mixer. The mixer forces high speed exhaust gases to mix with the fan peripheral secondary airflow. The gas mixture provides higher thrust and lower external noise level.

**ACCESSORY GEARBOX**

The accessory gearbox is driven by the HP spool through a transfer gearbox. It transmits the mechanical power necessary to:
- the fuel pump assembly and the Fuel Control Unit (FCU),
- the oil pump,
- the hydraulic pump,
- the starter generator.

A dual-wound magnetic sensor is installed in the transfer gearbox to provide the avionics with the N2 rpm input signal.
TFE731-60 ENGINE MAJOR SECTIONS

The single-stage fan draws air in through the engine nacelle duct. The fan accelerates a large air mass up to a relatively low velocity into the full-length of the bypass duct and engine core. The pressure of the core airflow is increased in two steps by the LP compressor and the HP compressor before entering the combustion chamber.

The air enters the combustion chamber where fuel is injected by the nozzles. When necessary (during engine start, stall or flameout detection) the mixture is ignited by the two high-energy igniter plugs. The mixture then expands through the turbine section.

The HP turbine extracts energy to drive the HP compressor through the main rotor shaft on one hand and the accessory gearbox through bevel gears on the other hand.

The LP turbine extracts energy to drive the LP compressor, the planetary gear and the single-stage fan through the LP rotor shaft.

The LP turbine exhaust gas flow continues to accelerate through the exhaust mixer and mixes with the bypass airflow in the exhaust duct, which directs it into the atmosphere to provide the thrust.

During engine start, the starter drives the HP spool (compressor and turbine). It stops operating when the engine reaches 45% N2 and is able to accelerate by itself.

The generator is then connected to airplane electrical system (right main bus for No 2 engine and left main bus for No 1 and No 3 engines).

The engine is self-sustaining when it reaches 70% N1 ground idle. Ignition is automatically shut down and bleed air is available for the pneumatic systems.

If engine starter fails to stop when N2 reaches 45%, the [STARTER ENG ..] CAS message is displayed and an audio warning occurs.
The engine systems include the oil, fuel, and ignition systems described thereafter.

**OIL SYSTEM**

The oil system provides the HP and LP spools, the fan reduction gearbox and the accessory gearbox with lubrication and cooling. It mainly features:
- an electrical gauge,
- an oil pump with a pressure regulator,
- a clogging filter,
- a chip detector,
- two oil heat exchangers (one oil / air and one oil / fuel exchangers),
- temperature and pressure probes.

The electrical gauge supplies oil quantity data to the avionics. The oil level can be checked by the CMC.

*For details, refer to 02-70-15 pages 12 and 13.*

The right engine is serviced through the tank filler while the left engine may be serviced through a crossover tube. All engine can be serviced through the tank filler or the crossover tube. In all cases the appropriate engine cowling must be open for servicing.

**NOTE**

Oil quantity should be checked within 10 min after engine shutdown, and serviced with the type and brand specified in the AFM (DGT84972).

The clogging filter is equipped with bypass line and a switch which transmits the filter clogging information. When the filter is clogged, prior to the bypass opening, the CAS message appears within the CAS window.

The chip detector plug attracts ferrous metal and detects important accumulation of particles. When ferrous metal particles accumulate on the chip detector, the related CAS message appears within the CAS window.

Engine oil pressure and temperature are sensed at the outlet of the oil / fuel heat exchanger. The data are displayed within the appropriate ENG synoptic and ENG - TRM - BRK window.

Oil pressure is also sensed by pressure switches within the oil pressure line of each engine to provide warning of abnormally low pressure during operation. When the oil system pressure is below 50 psi, the CAS message appears within the CAS window.
**FUEL SYSTEM**

The fuel system features a shut-off valve, the pressurizing system, the Fuel Control Unit and the distribution system.

**Fuel shut-off valve**

The fuel shut-off valve, located upstream from the pressurizing system, controls fuel supply. The valve automatically opens when the power lever position is set to IDLE position. In case of engine fire, the valve can also be controlled and shut off using the FUEL SHUT-OFF pushbutton, located on the fire warning panel.

**Pressurizing system**

The pressurizing system consists of a two stage pump (low and high pressure stages), feeding the FCU (Fuel Control Unit) with fuel at the required pressure and flow rate.

The fuel filter, installed between the two stages of the pump, is fitted with a by-pass valve. When the filter is clogged, the by-pass valve opens and activates the amber **FUEL FILTER .. CLOGGED** CAS message in the CAS message window.

The system also features an oil / fuel heat exchanger that warms the fuel and prevent the filter from being clogged by ice.

**Fuel Control Unit**

The Fuel Control Unit (FCU) includes a fuel-metering section, power-lever input, a shut-off valve, an outlet pressurizing valve and a mechanical speed governor.

In manual mode, the governor control is merely a flyweight-type governor operated from N2 rpm. As speed is selected with the power lever, the governor will react and regulate the proper amount of fuel to maintain the selected speed using the metering valve.

In automatic mode, the manual solenoid valve is energized. This allows two routes of regulated fuel pressure into the governor chamber and as a consequence resets the speeder spring of the flyweight governor. It then acts as an over speed governor. The DEEC controls its corresponding engine according to the throttle position.

**Distribution system**

The distribution system includes twelve duplex fuel spray nozzles, with primary and secondary ports, and one flow divider.

The flow divider directs metered fuel to the primary fuel manifold that feeds the 12 primary ports of the fuel nozzles. When fuel pressure increases, fuel is also directed to the secondary fuel manifold and the secondary port of the duplex fuel nozzles.
IGNITION SYSTEM

Each engine is equipped with an ignition system including one ignition exciter and two ignitor plugs.

The ignition is initialized either manually by the pilot for normal or in-flight start-up, or automatically through stall warning circuits when high angle of attack is detected.

<table>
<thead>
<tr>
<th>IGNITION</th>
<th>DEEC AUTO</th>
<th>Ignition commanded by the DEEC when Power Lever Angle (PLA) moves from cut-off to idle</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DEEC MAN</td>
<td>Ignition commanded by the DEEC when Power Lever Angle (PLA) moves from cut-off to idle</td>
</tr>
<tr>
<td>AUTO IGNITION</td>
<td></td>
<td>Stall (high AOA)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEEC (N2 spool down)</td>
</tr>
<tr>
<td>IGNITION MANUALLY</td>
<td></td>
<td>Only with the IGN position on the engine selector</td>
</tr>
</tbody>
</table>

THRUST REVERSER

A thrust reverser system is installed on No 2 engine. It is designed, for ground operation only, to slow down the airplane after landing.

The thrust reverser system consists of two thrust reverser doors tilting in the vertical plane under the action of two hydraulic actuators. It is powered by hydraulic No 2 system or by standby generation system. It also incorporates an accumulator allowing one extension and one retraction in case of hydraulic No 2 failure.

Safety latch position (two per door), hydraulic pressure and time of operation are monitored to detect any malfunction. An auto-stow safety circuit commands hydraulic pressure to the retract side of the reverser actuators when any of the four latching hooks has been detected in an unsafe condition.
**AUTOMATIC ENGINE CONTROL**

The engines are electro-mechanically controlled by Digital Engine Electronic Computers (DEEC). The DEEC ensure fuel flow regulation as well as all checks necessary to keep the engines operational.

The DEEC performs:
- complete engine start control,
- opening of the surge bleed valve when necessary,
- engine N1 and N2 control through acceleration, deceleration and steady state operation,
- computation of N1 to achieve a flat-rated thrust of 5,000 lb.

It also protects the engine against damages by ensuring:
- start protection (hot start protection, with auto-start termination if ITT exceeds 994°C and hung start protection with auto-start termination if N1 = 0 at 30% N2),
- temperature limitation,
- overspeed protection,
- monitoring of N2 to avoid spool-down,
- automatic engine relight (on stall or flameout detection),
- ultimate overspeed protection in manual mode.

The DEEC also monitors its own functions and automatically reverts to manual mode in case of failure (DEEC CAS message).

**NOTE**

The automatic mode is the normal mode in all flight conditions. Automatic relight is stopped when engine falls below around 20% N1.

The DEEC can supply engine parameters (N1, N2, ITT) in the ENG synoptic instead of the normal analog inputs if a failure occurs. This reversion can be done by selected the DEEC boxes within the ENG synoptic display.

**FIRE PROTECTION**

On each engine, a temperature sensitive detector provides fire detection and monitors system integrity. Engine fire protection is provided by a total of four fire extinguisher cylinders, each cylinder supplying two of the three engines.
PEDESTAL ENGINE START SELECTOR AND THROTTLE CONTROLS

PEDESTAL ENGINE START SELECTOR
<table>
<thead>
<tr>
<th>CONTROL</th>
<th>FUNCTION</th>
<th>TO ACTIVATE</th>
<th>SYNOPTIC</th>
</tr>
</thead>
</table>
| Engine start selector | **MOTOR STOP**  
- stops the starting sequence when some anomaly is detected  
- allows to do motoring | ![Motor Stop Control](image) | ![Motor Stop Synoptic](image) |
| Engine start selector | **IGN**  
activates all engine igniters simultaneously and re-lights any engine that has flamed out after a non-mechanical failure | ![Ignition Control](image) | ![Ignition Synoptic](image) |
| Engine start selector | **NORMAL**  
normal position in flight conditions, also selected for in-flight re-light | ![Normal Position Control](image) | ![Normal Position Synoptic](image) |
| Engine start selector | **START**  
initiates the starting sequence of the selected engine. This is an unsteady position of the selector | ![Start Control](image) | ![Start Synoptic](image) |
**FIGURE 02-70-15-02 OVERHEAD PANEL DEEC ENGINE CONTROL**

<table>
<thead>
<tr>
<th>CONTROL</th>
<th>FUNCTION</th>
<th>TO ACTIVATE</th>
<th>SYNOPTIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO</td>
<td>AUTO mode: DEEC ensures complete control of the engine N1, N2, ITT limitation and over speed protection Engine auto START is only possible with the DEEC in AUTO mode</td>
<td>DEEC 1 AUTO MAN OFF</td>
<td>AUTO</td>
</tr>
<tr>
<td>MAN</td>
<td>MAN mode: DEEC only provides N1 and N2 over speed protection. ITT limitation is not active.</td>
<td>DEEC 1 AUTO MAN OFF</td>
<td>MAN</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF mode: overspeed protection is no longer provided</td>
<td>DEEC 1 AUTO MAN OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>MAN START</td>
<td>MAN START: manual start</td>
<td>MAN START</td>
<td>MAN</td>
</tr>
<tr>
<td>HOLD TO MOTOR</td>
<td>HOLD TO MOTOR: engine ventilation</td>
<td>HOLD TO MOTOR</td>
<td></td>
</tr>
</tbody>
</table>
THROTTLE CONTROL UNIT

The pilot has control over each engine through a throttle that sets the engine power from cut-off to full power. Each throttle is equipped with two adjustable stops corresponding to idle and full power positions. A white mark indicates the max climb position.

A red colored catch is fitted on each lever. The catch must be risen to shift the lever from cut-off to idle position and vice versa.

Each throttle is associated with a control cable mechanically connected to the mechanical N2 speed governor and to the DEEC.

An auto-throttle system is used for airplane automatic speed control or engine power control.

![Throttle Control Unit Diagram]

No 2 ENGINE POWER LEVER

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut-off position</td>
<td>Idle position</td>
</tr>
<tr>
<td>Thrust reverser actuated</td>
<td></td>
</tr>
</tbody>
</table>

POWER LEVER POSITIONS
AUTO-THROTTLE ENGAGEMENT

Push on A/T pushbutton to engage auto-throttle.

THRUST REVERSER

Switch over to thrust reverser mode is only possible when the throttle is in the IDLE position, after rising up the engine No 2 throttle reverser catch.

As soon as the reverser catch is engaged in reverse-idle position, the engine throttle is locked into idle position. Until the thrust reverser is deployed, the engine No 2 power increases by pulling the reverser catch onto reverse-full power position (catch rear stop).

Return to normal operation is performed by pushing back the reverser catch beyond the reverse-idle notch. Then the engine No 2 throttle lever becomes free to move normally.
SOFT KEYS CONTROLS

Selection of auto throttle mode, N1 / N2 synchronization and DEEC reversion modes is made through soft key controls located on the right side of the ENG synoptic.

A/T mode selection

Flex take-off (FLXTO) and Flex climb (FLXCLB) soft keys allow to manually set a take-off or a climb bug (soft keys are available on ground only). When one of the soft keys is depressed, the corresponding box is checked and a setting box is displayed next to the FLX TO or FLX CLB checked box. The CCD cursor is automatically displayed in the setting box and the pilot can set the required value using the rotary knob on the CCD base or the MKB numeric keypad.

When the value is set, the flex take-off or climb bugs are displayed on the N1 scale (solid green triangular bug for FLXTO and green triangular bug for FLXCLB).

Depressing CRUISE soft key checks the corresponding box and limit the engine thrust to Max Cruise. This soft key is available in flight only.

A/T status (A/T if A/T is engaged or blank if not engaged) and mode annunciations (TO, FLX TO, CLB, FLX CLB, CRUISE or SPD) are displayed on the ENG synoptic.

The A/T status, with TO, FLXTO, CLB, FLXCLB, CRUISE or SPD annunciations, are also displayed in the upper left corner of the PDU.

N1 or N2 synchronization

Depressing one of the two soft keys SYNC N1 and SYNC N2 selects either the N1 or N2 synchronization mode. The auto-throttle synchronizes the N1 or N2 of the three engines. No 2 engine is the master.
DEEC reversion

Depressing the DEEC REVERSION soft key checks the corresponding box and display engine parameters coming from the DEEC or ARINC instead of the normal analog data.

INDICATION

Engine parameters are displayed:
- in the ENG CAS window (primary parameters: N1, ITT and N2),
- in the ENG - TRM - BRK window (secondary parameters: fuel flow, oil pressure and temperature, LP and HP spool vibration levels),
- in the ENG synoptic (primary and secondary parameters).

ENGINE SYNOPTIC

The ENG synoptic allows the crew to display engine primary and secondary parameters, DEEC and A/T status and soft key controls.

![ENG SYNOPTIC](image)

The following information are displayed:
- N1 %;
- ITT,
- N2 %,
- Fuel Flow,
- oil pressure and temperature,
- N1 and N2 vibration levels,
- APU N1 and T5,
- A/T status and flex take-off / climb or cruise selection soft keys,
- N1 and N2 SYNC modes and soft keys,
- DEEC reversion and status.
The PLA magenta bug indicates Power Lever Angle (throttle position). It shows the power required by the pilot. During acceleration or deceleration, the PLA bug and the needle indicating engine actual N1 may not be at the same location.

**N1 Indication during start sequence:**
- PLA bug is at idle position
- Engine is accelerating up to idle

**In-flight N1 normal indication**
- Data mismatch between MAU channels A and B
- Analog and numeric differential

N1 overspeed indication
Invalid data

DEEC reversion selected
Thrust reverser (engine No 2) in transit
Thrust reverser deployed

N1 INDICATIONS SUMMARY
**ITT INDICATION**

- **Ignition activated**
- **Normal indication**
- **Data mismatch between MAU channels A and B**
  - Analog and numeric differential
- **Invalid data**
- **High temperature indication**
- **Over temperature indication**

**ITT INDICATION SUMMARY**
**N2, OIL AND VIBRATIONS INDICATION**

**Normal indication**
- 100 psi
- 80 psi
- Oil pressure readout
- 65 psi
- 50 psi

**N1 excessive vibrations level**

**N2 overspeed**

**Low oil pressure and high oil temperature**

- Data mismatch between MAU channels A and B
- Analog and numeric differential
- Invalid data

**N2 OIL AND VIBRATIONS INDICATION**

**NOTE**

Parameters displayed on ENG-CAS and ENG-TRM-BRK windows use the same color code philosophy.

After landing, vibrations indication may be displayed invalid.
OIL LEVEL

Engine oil level is displayed on the Centralized Maintenance Computer (CMC) by selecting DAILY SERVICING.

ENGINE OIL LEVEL ON CMC

The engines oil level can be checked using the CMC Daily Servicing page or on the engine itself.
ENG-CAS WINDOW

The Primary Engine Instruments are displayed below the CAS Message Field. The Primary Engine Instruments consist of:
- Low Pressure compressor rotation speed (N1) analog gauge and digital readout,
- N1 active limit (at take off),
- Inter Turbine Temperature (ITT) analog gauge and digital readout,
- High Pressure compressor rotation speed (N2) digital readout for each engine.

ENG-CAS PERMANENT WINDOW
ENG-TRM-BRK WINDOW

The engine-trim-brake window displays secondary engine parameters (fuel, oil and vibration data).

The ENG-TRM-BRK window can be displayed to the pilot in each PDU. There is no graphic interface available in this window. The AFM and checklist require this window to be displayed on the Pilot Flying PDU for take-off and landing.

The ENG-TRM-BRK window provides the following engine information:
- fuel flow digital readout,
- oil pressure and temperature digital readouts,
- N1 and N2 vibrations scales.

The ENG-TRM-BRK window automatically pops-up in case an engine parameter exceeds limitations.
CIRCUIT BREAKERS

ENGINES CIRCUIT BREAKERS PANEL
ENGINE AUTO-STARTING (DEEC AUTO MODE)

Automatic engine start is achieved through the pedestal engine start selector located in front of the throttles. The engine power lever must be moved from the CUT-OFF to the IDLE position before the engine start selector is turned to the START (spring loaded) position.

The system automatically turns on the corresponding fuel booster pump and manages the generators to provide the required electrical power on the starting bus. The DEEC monitors the correct starting sequence and control ignition.

NOTE

The engines start sequence is No 2, 3 and 1.

In case of an anomaly, the crew can stop the starting sequence at any time by selecting the MOTOR STOP position.

In-flight, re-light of any engine can be achieved by selecting the IGN position, which activates all engine igniters simultaneously. Ignition can also be automatically commanded by the stall protection system and by the DEEC upon detection of rapid engine deceleration.

In case of flameout or failed start, the power lever must be pulled back to the CUT-OFF position before restart.

ENGINE SHUTDOWN

To shut down engine, the engine power lever must be moved from the IDLE to the CUT-OFF position by raising the red-colored catch and pulling the lever back. The engine start selector can then be turned to the MOTOR STOP position.

The system automatically turns off the corresponding fuel booster pump and the DEEC monitors the stopping sequence.
ENGINE MANUAL START AND MOTORING

In case of failure of the DEEC AUTO mode, engine starting is achieved through the manual start controls on the overhead panel. Pressing the MAN START round pushbutton starts rotation of the N2 compressor. Pilot must then manually move the engine power lever to the idle position at N1 indication to initiate the starting sequence.

NOTE

In case of flameout or failed start, the power lever must be cycled to the cut-off position before restart.

CAS MESSAGES

<table>
<thead>
<tr>
<th>CAS MESSAGE</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL ENGINES OUT</td>
<td>All engines not running in-flight</td>
</tr>
<tr>
<td>ENG 2 FAIL</td>
<td>On ground and take-off, failure of engine 2</td>
</tr>
<tr>
<td>ENG 2 DUCT</td>
<td>Non locking of door of engine 2 air duct</td>
</tr>
<tr>
<td>FIRE ENG ..</td>
<td>Fire detected on engine (1/2/3)</td>
</tr>
<tr>
<td>OIL PRESS ..</td>
<td>Oil pressure of one engine (1/2/3) is below 50 psi and the engine is running</td>
</tr>
<tr>
<td>THRUST REVERSER</td>
<td>Anomaly in deployment or retraction sequence</td>
</tr>
<tr>
<td>CHECK OIL ..</td>
<td>Oil pressure for engine (1/2/3) is out of green range when engine running</td>
</tr>
<tr>
<td>DEEC ..</td>
<td>Failure of engine computer (1/2/3) is not in AUTO mode</td>
</tr>
<tr>
<td>DEEC .. FAULT 1</td>
<td>Engine computer (1/2/3) failure class 1</td>
</tr>
<tr>
<td>DEEC .. FAULT 2</td>
<td>On ground, engine computer (1/2/3) failure class 2</td>
</tr>
<tr>
<td>ENG .. OUT</td>
<td>In-flight, engine (1/2/3) not running</td>
</tr>
<tr>
<td>ENG .. FIRE DETECT FAIL</td>
<td>Failure of engine (1/2/3) fire detector</td>
</tr>
<tr>
<td>ENG .. VIBRATION</td>
<td>Vibration above 100% for N1 or N2 of an engine (1/2/3)</td>
</tr>
<tr>
<td>FUEL FILTER .. CLOGGED</td>
<td>Fuel filter concerned bypassed. See note below.</td>
</tr>
<tr>
<td>FUEL HEATER.. LO</td>
<td>On ground, fuel temperature (1/2/3) lower than 10°C</td>
</tr>
<tr>
<td>CAS MESSAGE</td>
<td>DEFINITION</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>STARTER ENG ..</td>
<td>Engine (1/2/3) is ON and starter still active</td>
</tr>
<tr>
<td>DEEC .. FAULT 2</td>
<td>In-flight, engine computer (1/2/3) failure class 2</td>
</tr>
<tr>
<td>DEEC .. OK</td>
<td>DEEC (1/2/3) failure is cleared. It is possible to reselect AUTO mode</td>
</tr>
<tr>
<td>ECTM CHK ENG ..</td>
<td>On park, engine (1/2/3) failure word was recorded in the Engine Condition Trend Monitoring Computer</td>
</tr>
<tr>
<td>ECTM FULL ..</td>
<td>On park, Engine Condition Trend Monitoring Computer (1/2/3) memory is full</td>
</tr>
<tr>
<td>FUEL FILTER .. CLOGGED</td>
<td>In flight, indication that fuel filter (1/2/3) is (are) clogged and bypassed</td>
</tr>
<tr>
<td>FUEL HEATER .. HI</td>
<td>Indication of abnormal fuel heater (1/2/3) operation (temperature above 135°C)</td>
</tr>
<tr>
<td>FUEL HEATER .. LO</td>
<td>In flight, indication of abnormal fuel heater (1/2/3) operation (temperature below 10°C)</td>
</tr>
<tr>
<td>IGN A .. FAIL</td>
<td>Ignition failure circuit A (engine 1/2/3)</td>
</tr>
<tr>
<td>IGN B .. FAIL</td>
<td>Ignition failure circuit B (engine 1/2/3)</td>
</tr>
<tr>
<td>IGN SYS .. FAIL</td>
<td>Complete ignition failure (engine 1/2/3)</td>
</tr>
<tr>
<td>OIL .. FAIL</td>
<td>On ground, indication of oil system failure (1/2/3) (open circuit)</td>
</tr>
<tr>
<td>OIL CHIP ..</td>
<td>On ground, oil chip detected (1/2/3)</td>
</tr>
<tr>
<td>OIL CHIP .. FAIL</td>
<td>On ground, oil chip detector concerned (1/2/3) failed (open circuit)</td>
</tr>
<tr>
<td>OIL FILTER ..</td>
<td>On ground, oil filter concerned (1/2/3) bypassed. See note below.</td>
</tr>
</tbody>
</table>

**NOTE**

If **FUEL FILTER .. CLOGGED** or **OIL FILTER ..** CAS messages are displayed they will not visible during the daily servicing. They will only appear again at next start up, which can delay the corresponding flight. Before complete shut-down, record these CAS messages (if visible) and report to the maintenance staff.