

HELICOPTER ENGINES

TURBOSHAFT

**ARRIEL 2**

**C2**

**MAINTENANCE MANUAL**

TROUBLE SHOOTING

**No. X 292 N6 450 2**

**Original issue: Dec. 10/2001**  
**Update No. 48: Dec. 30/2022**



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**LETTER**

This covering letter is not part of the MAINTENANCE MANUAL.  
Do not keep it on the MAINTENANCE MANUAL.

**Bordes, Dec. 30/2022**

**Dear Sir / Madam,**

**The *ARRIEL 2 C2 MAINTENANCE MANUAL No. X 292 N6 450 2* has been subject to normal update No. 48 on Dec. 30/2022.**

**A description of the update (description, pages to be removed or inserted) is provided below.**

**We remain at your disposal for any further information you may require. Very truly yours**

**Technical Publications**

<b>Task Number</b>	<b>Description</b>	<b>Pages to be removed</b>	<b>Pages to be inserted</b>
Title Page	Integration	ALL	1
LAP - 71	Integration	ALL	1 to 6
71-00-06-815-801-A01	Integration	ALL	101 to 108
71-00-06-815-802-A01	Integration	ALL	101 to 112

## CHAPTER 71 - LIST OF EFFECTIVE PAGES

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71-00-06	811-806-A01	NO ILLUMINATION OF FADEC AND GOV LIGHTS DURING EECU SELF TEST - TROUBLESHOOTING	101 - 104	Dec. 30/2021
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71-00-06	815-806-A01	POWER TURBINE BLOCKED - TROUBLESHOOTING	101 - 102	Dec. 30/2019
71-00-06	816-801-A01	SMOKE FROM EXHAUST PIPE - TROUBLESHOOTING	101 - 106	Dec. 30/2021
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• COLLECTIVE PITCH FAILURE - TROUBLESHOOTING	71-00-06	817-823-A01	
• TOT (T4) FAIL - TROUBLESHOOTING	71-00-06	817-825-A01	
• T0 FAIL - TROUBLESHOOTING	71-00-06	817-828-A01	
• P3 FAILURE - TROUBLESHOOTING	71-00-06	817-833-A01	
• RAW TORQUE FAILURE - TROUBLESHOOTING	71-00-06	817-842-A01	
• TOT (T4) CONFORMATION FAIL - TROUBLESHOOTING	71-00-06	817-844-A01	
• TORQUE CONFORMATION FAIL - TROUBLESHOOTING	71-00-06	817-847-A01	
• EECU INTERNAL FAILURE - TROUBLESHOOTING	71-00-06	817-861-A01	
• P3 DRIFT - TROUBLESHOOTING	71-00-06	817-864-A01	
• P0 EECU - TROUBLESHOOTING	71-00-06	817-869-A01	
• FUEL VALVE RESOLVER FAILURE - TROUBLESHOOTING	71-00-06	817-878-A01	
• STEPPER MOTOR FAILURE A - TROUBLESHOOTING	71-00-06	817-880-A01	
• STEPPER MOTOR FAILURE B - TROUBLESHOOTING	71-00-06	817-881-A01	
• STEPPER MOTOR FAILURE - TROUBLESHOOTING	71-00-06	817-882-A01	
• BLEED VALVE POSITION INCONSISTENCY OR BLEED VALVE ANOMALY OBSERVED - TROUBLESHOOTING	71-00-06	817-884-A01	
• HELICOPTER T4.5 FAILURE - TROUBLESHOOTING	71-00-06	817-889-A01	

<u>Title</u>	<u>Chapter Section Subject</u>	<u>Task</u>	<u>Effectivity</u>
• CROSS TALK ARINC - TROUBLESHOOTING	71-00-06	817-890-A01	
• DECU CONFIGURATION/AIRCRAFT CONFIGURATION INCONSISTENCY - TROUBLESHOOTING	71-00-06	817-906-A01	
• N2 FAILURE (B ON THE HARNESS) - TROUBLESHOOTING	71-00-06	817-907-A01	
• INTERCHANNEL RECEPTION FAILURE - TROUBLESHOOTING	71-00-06	817-910-A01	
• N2 FAILURE (C ON THE HARNESS) - TROUBLESHOOTING	71-00-06	817-913-A01	
• N1 FAILURE (A ALTERNATOR ON THE HARNESS) - TROUBLESHOOTING	71-00-06	817-918-A01	
• N1 FAILURE (B ALTERNATOR ON THE HARNESS) - TROUBLESHOOTING	71-00-06	817-919-A01	
• N1 FAILURE ON THE ALTERNATOR ELECTRICAL CONNECTOR (A ALTERNATOR ON THE HARNESS AND B ALTERNATOR ON THE HARNESS) - TROUBLESHOOTING	71-00-06	817-920-A01	
• HELICOPTER P0 FAILURE - TROUBLESHOOTING	71-00-06	817-928-A01	
• NO HELICOPTER ARINC MESSAGE - TROUBLESHOOTING	71-00-06	817-929-A01	
• ALTERNATOR FAILURE CHANNEL A AND CHANNEL B - TROUBLESHOOTING	71-00-06	817-931-A01	
• ALTERNATOR FAILURE A - TROUBLESHOOTING	71-00-06	817-932-A01	
• ALTERNATOR FAILURE B - TROUBLESHOOTING	71-00-06	817-933-A01	
• 28V FAILURE A - TROUBLESHOOTING	71-00-06	817-938-A01	
• 28V FAILURE B - TROUBLESHOOTING	71-00-06	817-939-A01	
• P0 INCONSISTENCY - TROUBLESHOOTING	71-00-06	817-948-A01	
• STOP ELECTRO-VALVE FAILURE - TROUBLESHOOTING	71-00-06	817-949-A01	
• OVERSPEED PROTECTION FAILURE - TROUBLESHOOTING	71-00-06	817-955-A01	
• REAL TIME SOFTWARE FAILURE - TROUBLESHOOTING	71-00-06	817-959-A01	
• HMU OUT OF NEUTRAL POSITION - TROUBLESHOOTING	71-00-06	817-966-A01	

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### TROUBLESHOOTING - INTRODUCTION

#### 1. GENERAL

This document contains some data extracted from the ARRIEL Maintenance Manual, chapter 71-00-06 - Trouble shooting.

It is devoted to the engine maintenance personnel for finding possible failures.

For Legibility purpose, this manual is divided up into 6 sections:

- Section 1: List of effective pages, contents
- Section 2: introduction, this section gives the manual Lay-out and the general
- Section 3: list of failures observed during use
- Section 4: List of failures observed during maintenance
- Section 5: List of VEMD failure messages
- Section 6: maintenance tasks from the above lists.

These non exhaustive Lists and trouble shootings are drawn up and completed as experience is gained on the engine.

#### 2. INTRODUCTION

##### A. Description

Refer to Figure 001

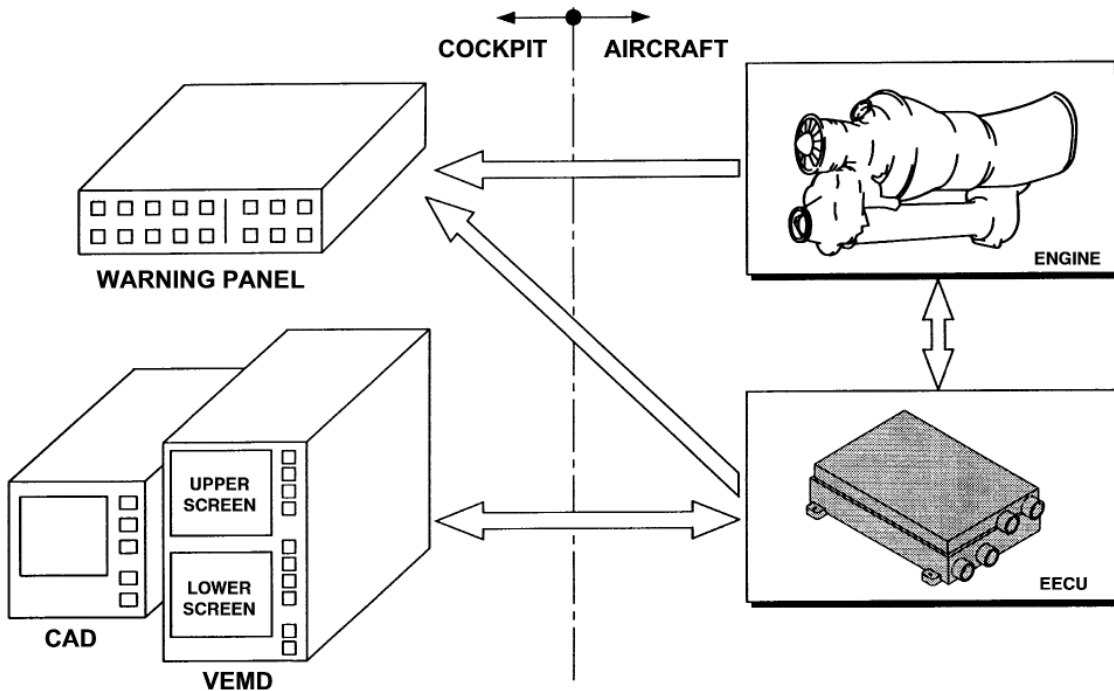
There are two main indicating devices in the cockpit: the CPDS (Central Panel Display System) and the warning panel.

The CPDS includes the VEMD (Vehicle and Engine Multifunction Display) and CAD (Caution and Advisories Display).

The VEMD displays all the necessary vehicle and engine parameters. It can also display maintenance information when the aircraft is on the ground. It has an upper and lower screen for selecting the various functions.

The CAD records and displays the cautions and advisories to the pilot relating to the main systems of the engine and the aircraft. It is used as the VEMD back-up when failures occur on screens or modules. It has a screen with pushbuttons enabling selection of the different functions.

The Central Warning Panel has a set of warning lights to alert the pilot in case of operation anomaly.



Engine indication in the cockpit - Description

Figure 001

**B. CPDS**

The CPDS has 3 operating modes:

- The operational mode ("FLIGHT" mode)
- The maintenance mode ("MAINT" mode)
- The configuration mode ("CONFIG" mode).

(1) Operational mode ("FLIGHT" mode)

This mode has several screen pages:

- The initial configuration that the pilot can use in flight to check the aircraft performance (FLI/ELEC/VEH on the VEMD and CAU/FUEL on the CAD).
- The pages accessible on the VEMD lower screen pressing the "SCROLL" key (EPC, PERFO and SYSTEM STATUS).
- The automatic reconfiguration at the end of the flight on the VEMD lower screen (FLIGHT REPORT page).
- A page on the CAD when both VEMD screens are not available (CAU/DELTA N1 page).

In these pages, the displays are as follows:

(a) Initial configuration Refer to Figure 002

1 Upper screen (FLI page):

High information zone for each engine:

- Bleed valve flag
- P2 (sand filter)
- Engine normal limitations: MPC (PMC) MTOP (PMD)
- OEI indications (LO, HI)
- Training mode indication.

FLI zone, for each engine:

- Numeric torque
- Numeric T4.5
- Numeric N1.

FLI means First Limit Indication, it is a graduated analog indicator.

The indicator needle is positioned as a function of the parameter which is nearest to its limits.

The parameters used are N1, T4.5 and Torque.

When the needle reaches the MTOP (PMD) indication, one of the parameters has reached its take-off limit. There is a numeric indication of each parameter for each engine and on both sides of the FLI indicator.

When a parameter approaches its limits, a yellow line flashes under the numerical display; when it reaches the limit, the line becomes red and an aural alarm sounds.

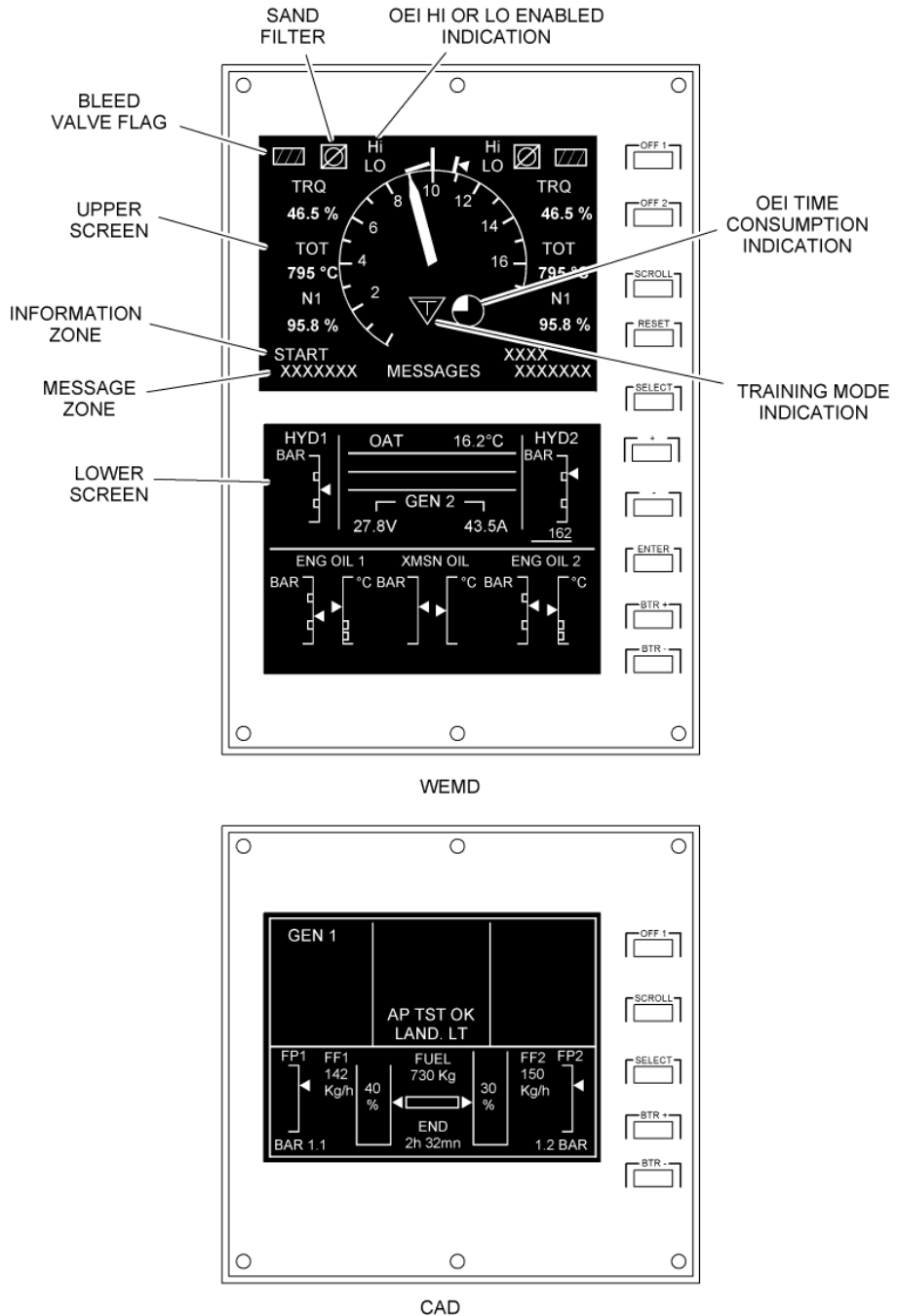
Low information zone for each engine:

- Start indication
- Display of "FLI DEGR" and "FLI FAIL" messages corresponding to a sensor loss or FLI loss.

Message zone: Display of some messages devoted to the crew members (one message at a time on one line).

**NOTE:** *Safran Helicopter Engines uses the terminology defined in the ARP 755a document, such as T4.5 and P3, nevertheless ECF uses TOT and P2 for this same value.*

**NOTE:** *FLI (First Limit Indication) can be replaced in french with IPL (Indicateur de Première Limite).*



Operational mode - Operation

Figure 002

2 Lower screen (ELEC/VEH page):

- Numeric OAT
- Numeric main bus voltage
- Numeric starter current
- Numeric MGB oil temperature and bargraph animation
- pMGB oil pressure and bargraph animation
- VNE (Never exceeded Speed)
- Sling load.

For each engine:

- Numeric engine oil temperature and bargraph animation
- Numeric engine oil pressure and bargraph animation
- Numeric hydraulic pressure and bargraph animation.

3 CAD screen (CAU/FUEL page):

- Remaining numeric flight time
- Numeric fuel quantity and bargraph.

For each engine:

- Cautions and advisories
- Numeric fuel flow
- Numeric engine fuel pressure and bargraph animation.

- (b) Pages accessible on the VEMD bargraph pressing the "SCROLL" key  
Refer to Figure 003

1 EPC page (Engine Power Check)

The Engine Power Check is activated automatically when the pilot depresses the "SCROLL" key. The results are displayed on another page and recorded to be accessible in the maintenance mode.

2 PERFO page (Performance)

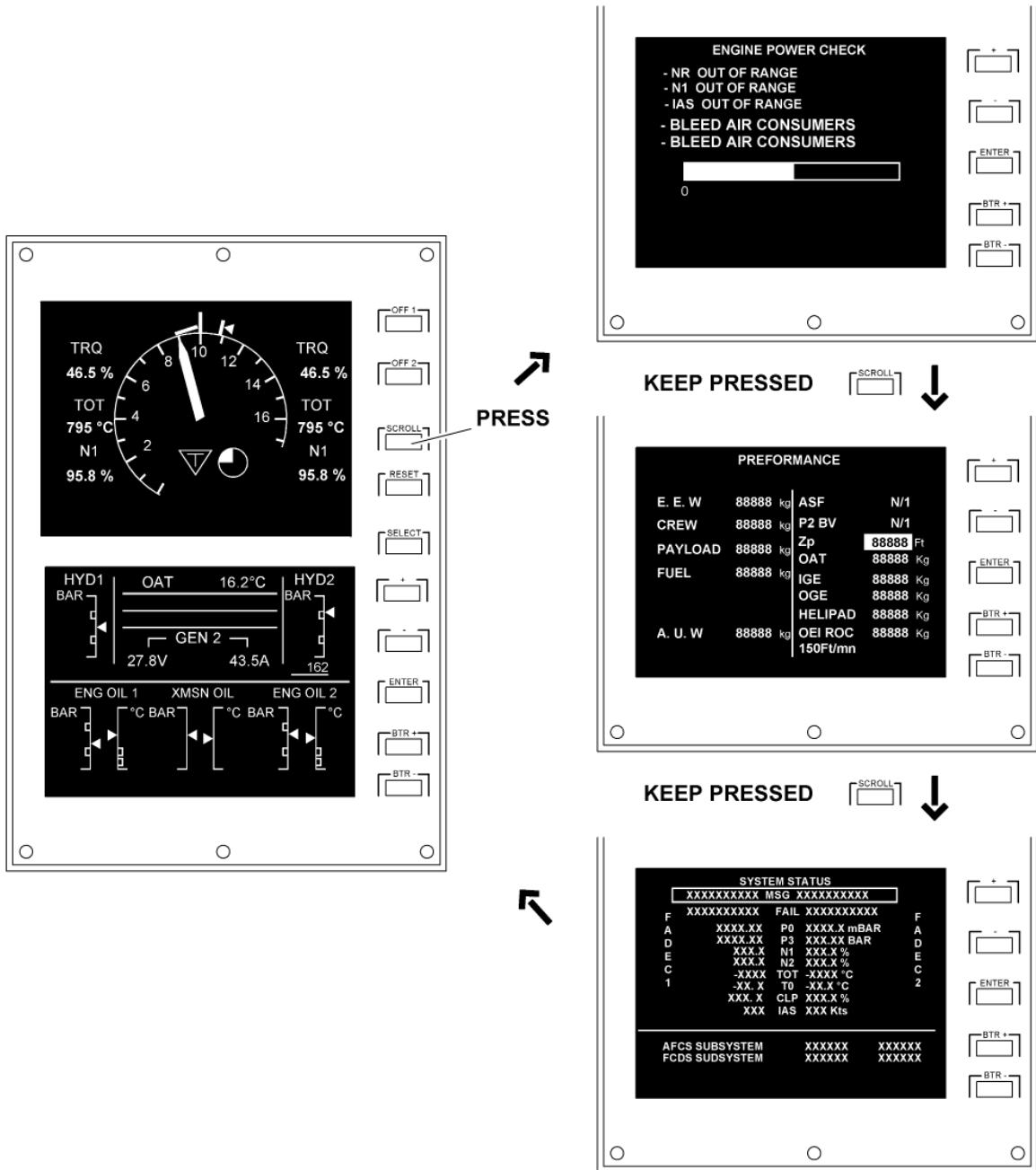
This page shows the performance accessible as a function of the weight breakdown.

3 SYSTEM STATUS page

This is an alphanumeric page which includes the information transmitted by the EECU of each engine:

- A "MESS" line which corresponds to the state word
- A "FAIL" line which corresponds to the failure word
- The numeric values, names and measuring units of 9 parameters.

To select and move from one line to the other, use the "SELECT" key. A white frame surrounds the selected line. "+/-" keys are used to make the different messages of each line scroll.



Operational mode - Operation

Figure 003

- (c) Automatic reconfiguration at the end of the flight on the lower screen of the VEMD  
Refer to Figure 004

1 FLIGHT REPORT page

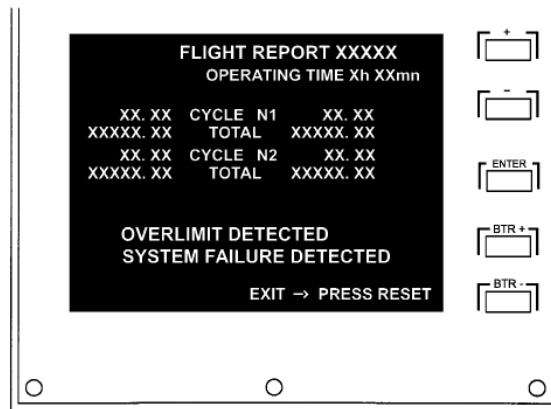
The Flight Report is automatically displayed at the end of the flight. It supplies the information below:

- The flight number
- The flight time
- N1 and N2 cycles, those of the flight and all cycles
- Over Limit flag in case of exceedance
- Failure flag (failure) in case of failure.

This page is memorized and is only accessible in the maintenance mode.



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Operational mode - Operation

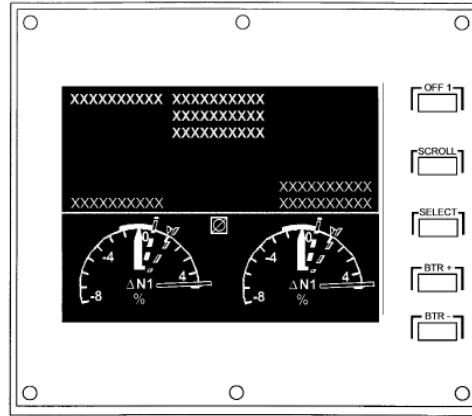
Figure 004

(d) When both VEMD screens are not available Refer to Figure 005

1 CAD screen (CAU/DELTA N1 page)

– Cautions and advisories.

For each engine: Analog delta N1



Operational mode - Operation

Figure 005

- (2) Maintenance mode ("MAINT" mode) Refer to Figure 006

This mode can only be activated when the engine is detected in the "shutdown" state and the VEMD is set to OFF.

To get access to the maintenance pages, depress the "SCROLL" and "RESET" keys simultaneously, keeping them depressed, turn on the VEMD using the OFF 1 and OFF 2 keys.

On the Maintenance Menu page, use the "SELECT" key to select the line and the "ENTER" key to go to the selected line.

In the maintenance mode, the pages below are displayed: Refer to Figure 007

- FLIGHT REPORT,
- FAILURE,
- OVER LIMIT,
- ENGINE POWER CHECK,
- TRANS. DATA,
- FUNCT. TIMES.

FLIGHT REPORT: this page is automatically displayed at the end of the flight on the lower screen and is identical to the operational mode ("FLIGHT" mode).

- (a) Flight Report

This page displays the last 16 recorded flights.

- (b) Failure

The failures are displayed on four pages:

- Failure Diagnosis
- Subsystem Sélection
- Complet Diagnosis
- Parameters (6 pages).

"+/-" keys are used to select the flights from the Failure Diagnosis page or the failures from the Complete Diagnosis page. The "SELECT" key is used to select the VEMD or CAD sub-system from the Subsystem Selection page. The "ENTER" key is used to move from one page to another.

- (c) Over Limit

This page displays the limits exceedance recorded during the last flights.

- (d) Engine Power Check

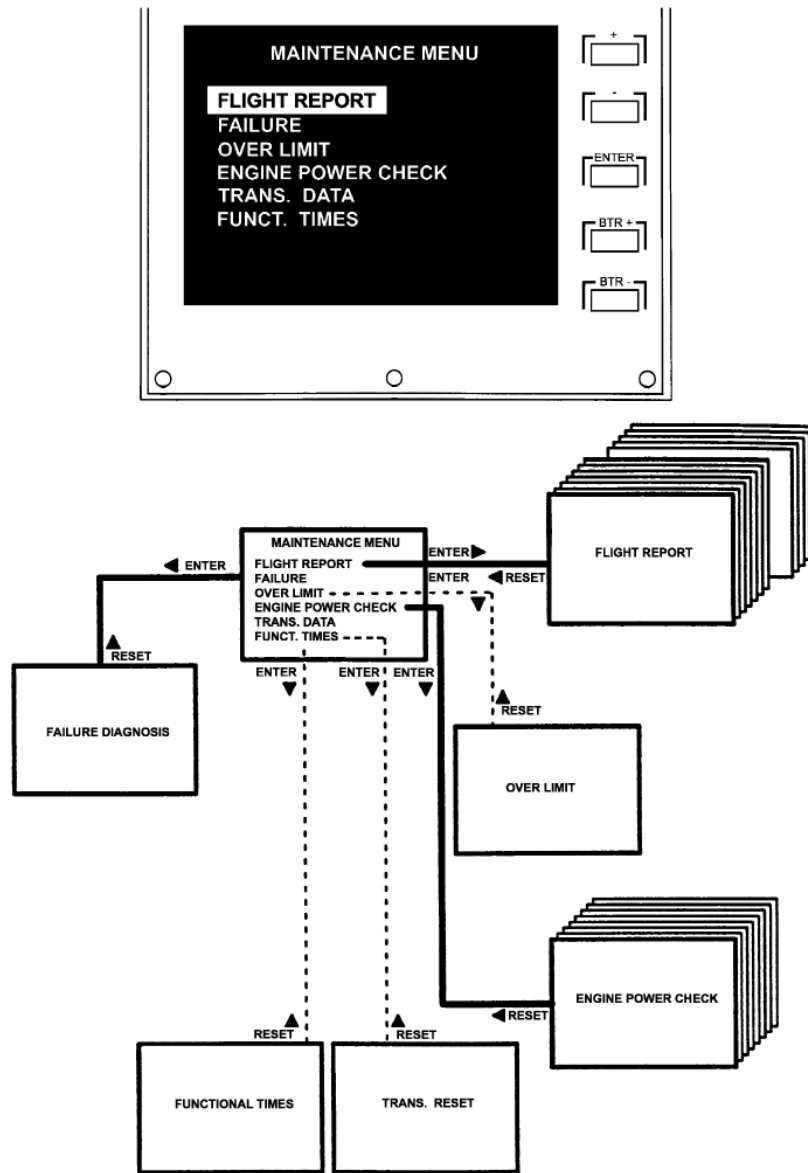
The last 8 results of the Power Check are displayed.

- (e) Trans. Data

This function is used to transfer the information between both modules of the VEMD.

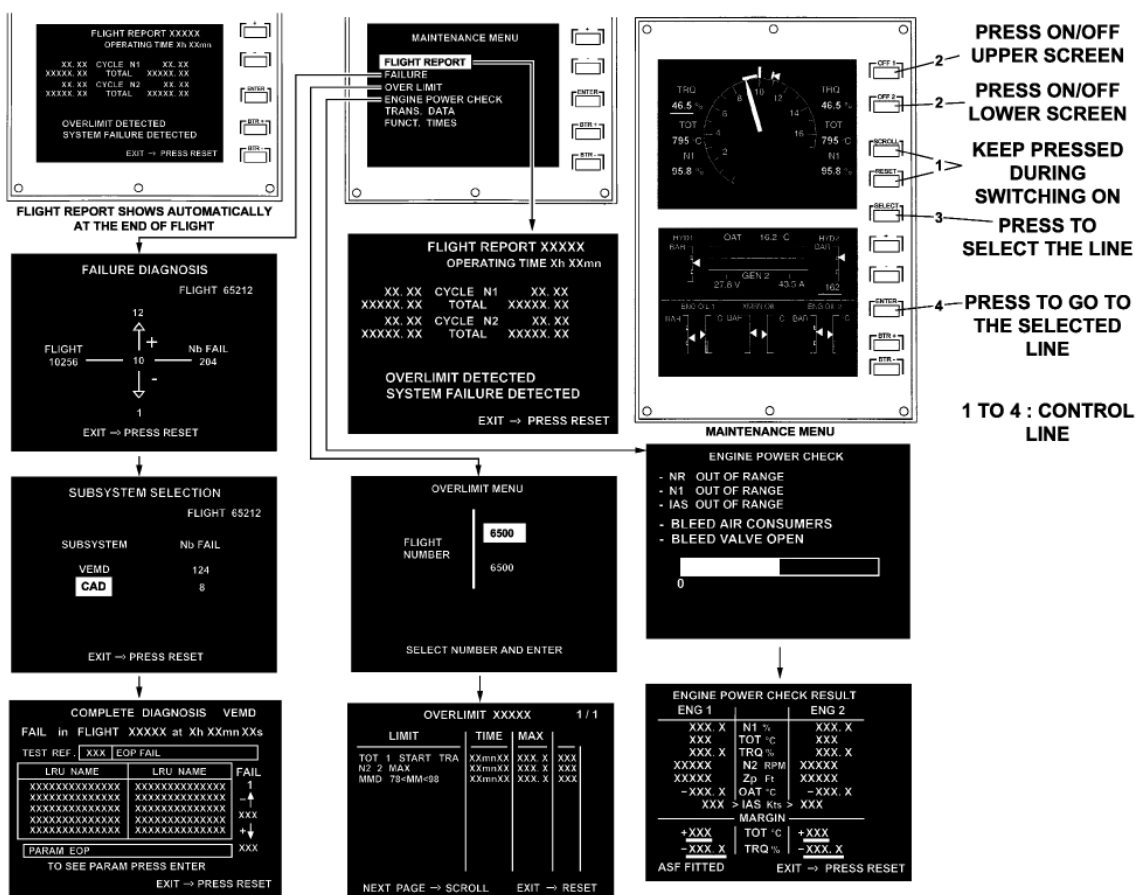
- (f) Func. Times

This page displays the total operating hours of the VEMD and of the engine.



Maintenance mode - Description

Figure 006



Maintenance mode - Menus

Figure 007

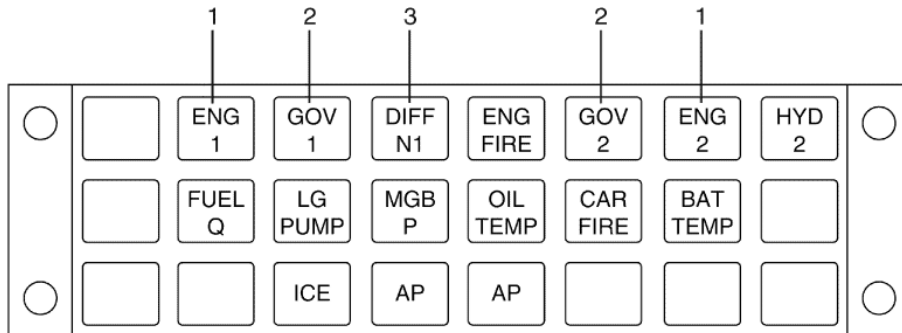
**C. Warning light table**

Three central warning panel lights indicate an engine operating anomaly. The engine indicating system supplies such information. Refer to Figure 008.

<b>Indicator light</b>	<b>Designation</b>	<b>Color</b>	<b>Definition</b>	<b>Data from</b>
1	ENG 1 et ENG 2	Red	Min. engine oil pressure	Engine sensor
2	GOV 1 et GOV 2	Red	Major failure or engine power anomaly	EECU
3	Diff. N1	Red	N1 deviation	"Power loss" board

**NOTE:** *The minor failure is indicated by an amber GOV warning light when N1 < 20 %.*

The redundancy failure is indicated by the flashing of the amber GOV warning light when N1 < 20 %.



Warning Lights of the Central Warning Panel

Figure 008



### 3. FAILURES OBSERVED DURING USE

The 3rd section of this manual gives the failures observed during use.

These are the failures detected by the flight crew. These failures either correspond to a flight incident without indication to the cockpit (surge for example), or an indication to the CPDS or to the showing an exceedance of the flight parameters (exceedance of N2 limitations for example) or an anomaly indicated by the control systems (lighting up of the magnetic plug warning light for example).

The contents are divided up as follows:

1. Operation phase: power up, start, operation, shutdown.
2. Identification of the helicopter indication means: CDS, engine indicating instruments (see general).
3. Failure designation.
4. Task number of the trouble shooting procedure corresponding to the last section of the manual.

Example :

#### A. At power up (a)

<i>INDICATION (b)</i>		<i>DESCRIPTION (c)</i>	<i>TASK No.(d)</i>
<i>VEMD</i>	<i>Warning lights</i>		
	Fuel tank	Pre-blockage signal of the fuel filtering element	71-00-06-811-801

### 4. FAILURES OBSERVED DURING MAINTENANCE

The 4th section of this manual gives the failures observed during maintenance.

The maintenance personnel detects them after periodic inspection or after a test procedure.

The contents includes:

1. Failure designation
2. Task number of the related trouble shooting procedure in the last section of the manual.

Example:

<i>DESIGNATION (a)</i>	<i>TASK No.(b)</i>
Exhaust fumes	71-00-06-816-801

### 5. VEMD FAILURE CODES

The 5th section of this manual gives the VEMD failure messages pertaining to the engine.

The VEMD has a maintenance aid to help with trouble shooting.

The VEMD displays the failures indicated by the EECU.

#### A. Failures indicated by the EECU: Operational mode, System Status page

Refer to Figure 009

The failures are displayed in flight when they are detected. During engine shutdown, there is no recording.

The failures detected by the EECU are transmitted to the VEMD which displays them on the System Status page, "FAIL" line. These are simple failure messages.

This display is alphanumeric.

Example of failure word:

- W/DOG.A,
- ALTER.B.

To this indication is linked the lighting up of a GOV warning light which shows the effect of the failure on the EECU operation.

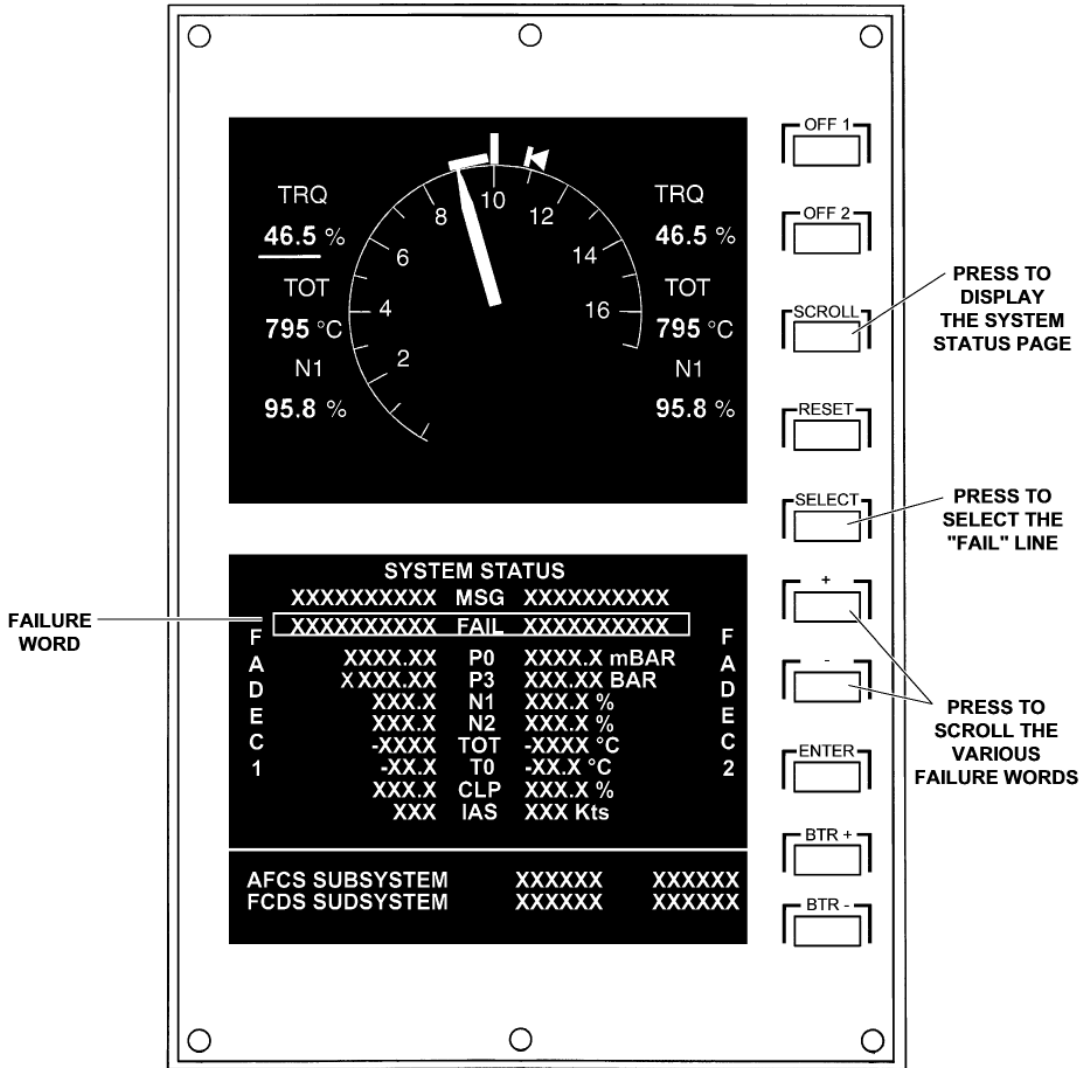
If a failure affects the main control law, the system uses the back-up law.

The main functions (N1 and N2 regulation, acceleration and deceleration control) are still ensured.

If a failure affects at the same time the main control law and the back-up law, the system changes the channel automatically.

If one or several failures affect the main regulation law and the back-up law of each channel, the system can no longer regulate and automatically freezes the stepper motor.

For each input signal, the EECU uses the criteria to make a decision on the validity signal.



Operational mode - In flight

Figure 009

Three levels are indicated: Refer to Figure 010

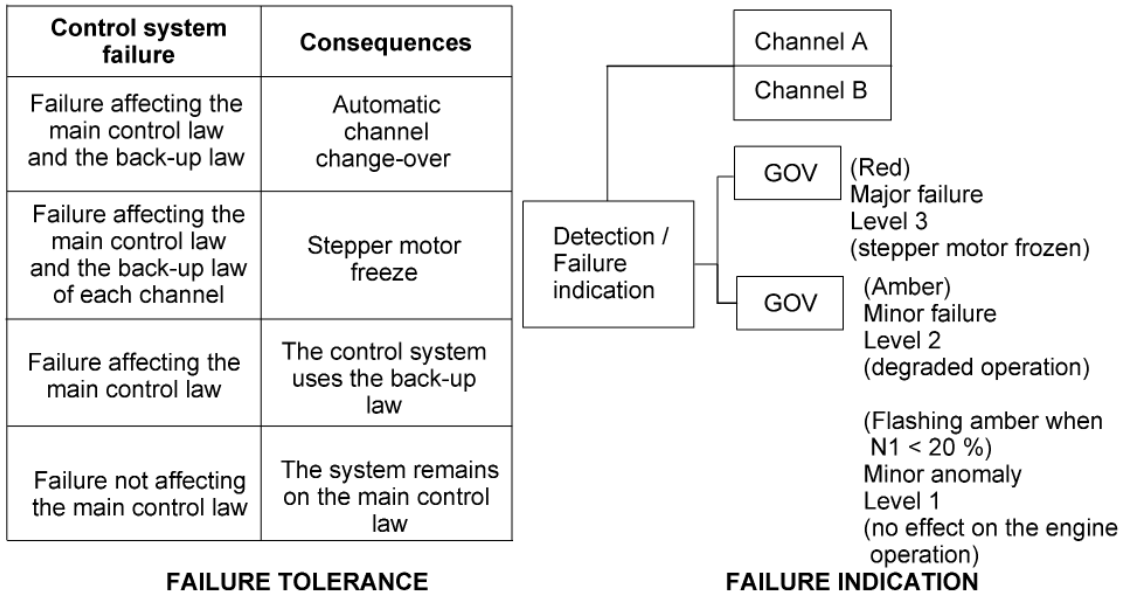
- Level 3: Major failure (stepper motor frozen)
- Level 2: Minor failure (the system operation is degraded but the main functions are still ensured)
- Level 1: Minor anomaly (loss of redundancy or of a related function and no effect on the engine operation).

Two warning lights indicate the failures: Red GOV and Amber GOV

- A red GOV light indicates the total failure of the regulation system
- An amber GOV light indicates the degraded operation of the regulation system. If this light flashes at starting, idle or shutdown, it also indicates a minor failure.

**NOTE:** *The letter at the end of a failure word (A or B) corresponds to channel A or channel B of the EECU.  
The architecture of the EECU is of the double channel type. The system includes two channels (channel A and channel B).  
Each channel monitors all the data resources to which it gets access and provides information on its ability to ensure engine control.  
According to the information supplied by both channels, the selection logic gives the control to the preferential channel if both channels are able to regulate the engine, gives the control to the channel able to regulate if only one channel is able to regulate, freezes the fuel flow if both channels cannot regulate;  
During normal operation, channel A is the preferential channel, i.e. in control. Channel B is the pending channel.  
For the VEMD failure messages, the trouble shooting processing is based on an operation with the preferential channel A.*

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Tolerance and failure indication

Figure 010

**B. Contents of the failure messages in the operational mode, Status System page**

**CAUTION:** FOR THE VEMD FAILURE MESSAGES, THE PROCESSING OF THE TROUBLE SHOOTING IS BASED ON AN OPERATION WITH THE PREFERENTIAL CHANNEL A.

The contents includes:

1. The identification of the helicopter indication means: VEMD failure word and related GOV warning light.
2. The failure designation.
3. The task number of the related trouble shooting procedure in the last section of the manual.

<i>INDICATION (a)</i>		<i>DESIGNATION (b)</i>	<i>TASK No. (c)</i>
<i>VEMD codes</i>	<i>GOV warning light</i>		
W/DOG. A	Flashing amber	Watchdog trip	71-00-06-817-801

**6. TROUBLE SHOOTING**

The 6th section of this manual gives, in the form of trouble shooting, the tasks from the contents.

The descriptive part of the trouble shooting procedure is function of:

- The helicopter indication means: CWP, CPDS
- The operation phase, power up, starting, operation, shutdown for the failures observed during use
- The reference to the check, inspection or test tasks for the failures observed during maintenance
- The failure effects on the engine use for VEMD failure messages
- A reminder of the normal operating condition
- The components list.

The failure handling, in the form of a tree, is done by comparing the reliability data, accessibility criteria and complexity of check or test tasks of the applicable components.

**NOTE:** *The trouble shooting given in this manual only concern the engine part of the applicable systems.*

**NOTE:** *Before you start the trouble shooting, make sure that all the checks and instructions have been applied.*

**NOTE:** *Before you start the trouble shooting, make sure that all the procedures described in the flight manual are correctly applied.*

**NOTE:** *Before you start the trouble shooting, make sure that the warning light or indicator is serviceable before you make a decision on the failure of the related system.*

**7. TASK NUMBERING**

The standardized numbering of the task is an extension of the three-digit A.T.A. system.

In this chapter, the numbering system has 5 groups of characters.

Example:

---

Task No.	71	00	06	811	801
Group	1	2	3	4	5

**A. The group 1, 2, 3 gives the chapter, section, subject:**

71 : turboshaft engine

00 : general

06 : subject order

**B. The group 4 gives the type of maintenance function**

The first two digit 81 are the code number of the maintenance program (trouble shooting).

The third digit in this group gives the engine operating phase when the failure is detected or its detection mode:

1 : Power on

2 : Start

3 : Transient rating

4 : During operation

6 : Check and inspection

7 : Failure message

**C. The group 5 gives, to each group 4, a serial number from 801**

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## FAILURES FOUND DURING OPERATION

**CAUTION:** BEFORE THE REMOVAL OF THE ENGINE FROM THE AIRFRAME,  
(REFER TO TASK 71-02-16-280-801) "TREATMENT OF AN ENGINE/MODULE BEFORE  
RETURN TO A MAINTENANCE CENTER".

1. LIST

## A. At power up

<i>Indication</i>		<i>Failure identification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
	Fuel tank	Pre-blockage signal of the fuel filtering element	71-00-06-811-801
	Fuel tank	No low fuel pressure signal	71-00-06-811-802
	Red ENG 1 or ENG 2 off	No low oil pressure signal	71-00-06-811-803
	Red GOV Amber GOV Flashing amber GOV	Lighting up of the GOV warning light	71-00-06-811-804
	FADEC and GOV not lit	No illumination of FADEC and GOV lights during EECU self test	71-00-06-811-806
	FADEC FAIL message	FADEC FAIL AT POWER UP	71-00-06-811-808

## B. At starting

<i>Indication</i>		<i>Failure identification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
	Fuel tank	No extinguishing of the low fuel pressure signal	71-00-06-812-802
Red flash under TOT and Over Limit detected		T4.5 overtemperature	71-00-06-812-804
		Gas generator not driven	71-00-06-812-805
	Red ENG 1 or ENG 2 on	No extinguishing of the low oil pressure signal	71-00-06-812-806
		Aborted start - No ignition	71-00-06-812-807
		Aborted start - Flame out	71-00-06-812-810
		Aborted start - Flames at the exhaust pipe	71-00-06-812-812

<i>Indication</i>		<i>Failure indentification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
		No oil pressure rise at starting	71-00-06-812-813
		Helicopter rotor movement that occurs after the usual time during engine start	71-00-06-812-816

**C. Engine running**

<i>Indication</i>		<i>Failure indentification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
		Surge	71-00-06-813-801
	ENG CHIP on	Indicator light of the electrical magnetic plug on	71-00-06-814-801
	Fuel tank	Pre-blockage signal of the fuel filtering element	71-00-06-814-802
	Fuel tank	Low fuel pressure signal	71-00-06-814-803
Red flash under TRQ and Over Limit detected		Torque limitations exceeded	71-00-06-814-805
Red flash under N1 and Over Limit detected		N1 limitations exceeded	71-00-06-814-806
Over Limit detected	NR/2 NTL indicator	N2 limitations exceeded	71-00-06-814-807
ENGINE OIL PRESSURE indicator		Abnormal evolution of the oil pressure	71-00-06-814-808
	Red ENG 1 or ENG 2 on	Low oil pressure signal	71-00-06-814-809
Red line under ENGINE OIL TEMPERATURE		Oil overtemperature	71-00-06-814-810

**D. Engine shutdown**

<i>Indication</i>		<i>Failure indentification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
		Abnormal noise during the rundown phase	71-00-06-815-801
		Rundown time less than 25s	71-00-06-815-802
	Fuel tank	No low fuel pressure signal	71-00-06-815-804

---

<i>Indication</i>		<i>Failure indentification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
	Red ENG 1 or ENG 2 off	No low oil pressure signal	71-00-06-815-805
		Power turbine blocked	71-00-06-815-806

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## LIST OF FAILURES FOUND DURING MAINTENANCE

**CAUTION:** BEFORE THE REMOVAL OF THE ENGINE FROM THE AIRFRAME,  
(REFER TO TASK 71-02-16-280-801) "TREATMENT OF AN ENGINE/MODULE BEFORE  
RETURN TO A MAINTENANCE CENTER".

1. **LIST**

## A. Failures observed during maintenance

<i>DESCRIPTION</i>	<i>TASK No.</i>
Abnormal noise during the rundown phase	71-00-06-815-801
Rundown time out of limit	71-00-06-815-802
Fumes at the exhaust pipe	71-00-06-816-801
Particles in the oil filtering element	71-00-06-816-803
Oil or fuel leakage	71-00-06-816-804
Abnormal fuel leakage at the tank return fuel tube	71-00-06-816-805
Fuel filter clogging	71-00-06-816-806
Fuel dilution rate in oil not compliant	71-00-06-816-807
Incorrect operation of one of the ignition device lines	71-00-06-816-808
Bleed valve anomaly observed	71-00-06-817-884
Non conform oil consumption	71-00-06-816-811
Oil pressure check out of tolerance	71-00-06-816-812
Popping out of the pre-blockage visual indicator of the oil filter	71-00-06-816-813
Oil leakage between M03 and M04	71-00-06-816-814
Engine power check - incorrect margin	71-00-06-816-819
Fuel odor in the cabin	71-00-06-816-821
Oil tank level slowly decreases after engine shut-down	71-00-06-816-833

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## FAILURES CODES

1. LIST OF VEMD FAILURE CODES

## A. Operational mode, System Status page

<i>Indication</i>		<i>Failure identification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
W/DOG. A or W/DOG. B	Flashing GOV/FADEC	Watchdog trip	71-00-06-817-801
TRIM.POS. A	GOV	N2 trim failure, channel A	71-00-06-817-803
TRIM.POS. B	GOV	N2 trim failure, channel B	71-00-06-817-804
T/SEL. A or T/SEL. B	Flashing GOV	TNG selector failure	71-00-06-817-805
SELECT. A or SELECT. B	GOV/Flashing GOV/FADEC	OFF/IDLE/FLIGHT selector failure	71-00-06-817-808
T0.DISC. A	Flashing GOV	T1 inconsistency	71-00-06-817-810
PITCH. A or PITCH. B	GOV/Flashing GOV	Collective pitch failure	71-00-06-817-823
TOT. A or TOT. B	GOV/Flashing GOV	Raw T4.5 failure	71-00-06-817-825
T1. A or T1. B	GOV/Flashing GOV	T1 (T0 engine) failure	71-00-06-817-828
P3. A or P3. B	GOV/Flashing GOV	P3 failure	71-00-06-817-833
TRQ. A or TRQ. B	GOV/Flashing GOV	Raw torque failure	71-00-06-817-842
TOT M. A or TOT M. B	GOV/Flashing GOV	T4.5 conformation failure	71-00-06-817-844
TRQ CL. A or TRQ CL. B	GOV/Flashing GOV	Torque conformation failure	71-00-06-817-847
PROCES. A or PROCES. B	Flashing GOV	EECU internal failure	71-00-06-817-861
P3/FLA. A or P3/FLA. B	GOV/Flashing GOV	P3	71-00-06-817-864
P0. A or P0. B	GOV/Flashing GOV	Engine P0 failure	71-00-06-817-869
RESOL. A or RESOL. B	GOV/Flashing GOV/FADEC	Resolver failure	71-00-06-817-878
STEP M. A (and STEP M. B not displayed)	Flashing GOV	Stepper motor failure channel A	71-00-06-817-880
STEP M. B (and STEP M. A not displayed)	Flashing GOV	Stepper motor failure channel B	71-00-06-817-881
STEP M. A and STEP M. B	FADEC	Stepper motor failure channel A and B	71-00-06-817-882
BV. A or BV. B	GOV/Flashing GOV	Bleed valve failure	71-00-06-817-884

<i>Indication</i>		<i>Failure identification</i>	<i>Task No.</i>
<i>Alarms VEMD</i>	<i>Warning indicator lights</i>		
H TOT. A	Flashing GOV	Helicopter T4.5 failure	71-00-06-817-889
BALANC. A	GOV	Cross talk ARINC	71-00-06-817-890
VERSION. A or VERSION. B	GOV/Flashing GOV	EECU configuration/ aircraft configuration inconsistency	71-00-06-817-906
NF. B	Flashing GOV/FADEC	N2 failure (B on harness)	71-00-06-817-907
A/B RE. A or A/B RE. B	GOV/Flashing GOV	Interchannel reception failure	71-00-06-817-910
NF. A	Flashing GOV/FADEC	N2 failure (C on harness)	71-00-06-817-913
NG. A	Flashing GOV	N1 failure (ALT. A/ALT. A on harness)	71-00-06-817-918
NG. B	Flashing GOV/FADEC	N1 failure (ALT. B/ALT. B on harness)	71-00-06-817-919
NG. A and NG. B	FADEC	N1 failure (ALT. A/ALT. A and ALT. B/ALT. B on harness)	71-00-06-817-920
H PO. A	GOV/Flashing GOV	Helicopter P0 failure	71-00-06-817-928
H LINK. A	GOV	No helicopter ARINC	71-00-06-817-929
ALTER. A and ALTER. B	Flashing GOV	Alternator failure channel A and channel B	71-00-06-817-931
ALTER. A	Flashing GOV	Alternator failure channel A	71-00-06-817-932
ALTER. B	Flashing GOV	Alternator failure channel B	71-00-06-817-933
28V. A	Flashing GOV/FADEC	28V failure channel A	71-00-06-817-938
28V. B	Flashing GOV/FADEC	28V failure channel B	71-00-06-817-939
P0 MIS. A	GOV/Flashing GOV	P0 inconsistency	71-00-06-817-948
EL.V. A or EL.V. B	GOV	Stop electro-valve failure	71-00-06-817-949
OV/SP. A	Flashing GOV	Overspeed protection failure	71-00-06-817-955
SOFT. A or SOFT. B	Flashing GOV/FADEC	Real time software failure	71-00-06-817-959
OUT NEUTRL and DEGRADE on MSG line no failure displayed on FAIL line	GOV	HMU out of neutral position	71-00-06-817-966



TASK 71-00-06-811-801-A01

### FUEL FILT ON - PRE-BLOCKAGE SIGNAL OF THE FUEL FILTERING ELEMENT TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT POWER UP		Fuel tank

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

At power up, the pre-blockage signal of the fuel filtering element must remain off.

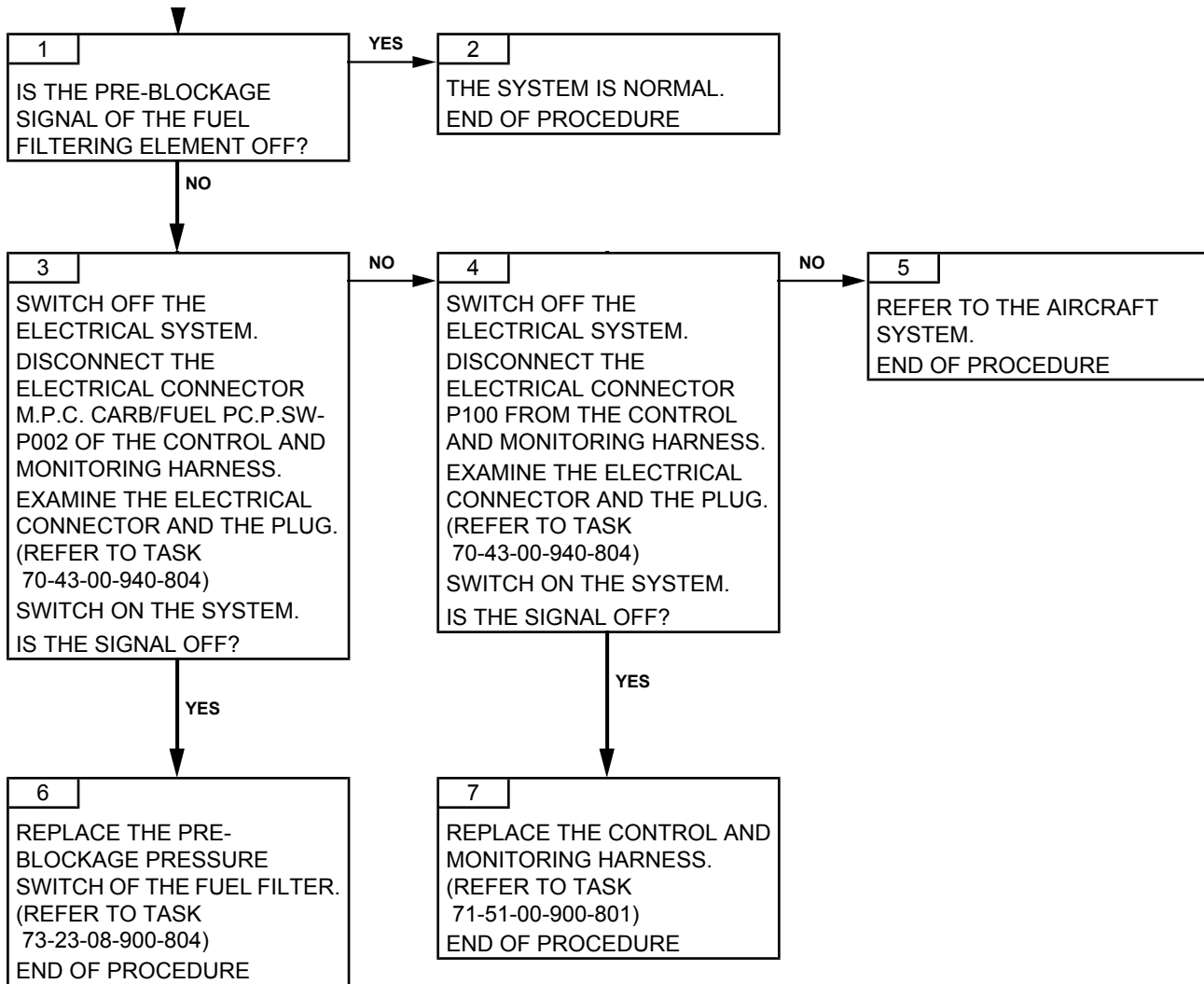
##### C. POSSIBLE CAUSES

- Pre-blockage pressure switch of the fuel filter
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation

TASK 71-00-06-811-802-A01

### FUEL P OFF - NO LOW FUEL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT POWER UP		Fuel tank

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

At power up, the low fuel pressure signal must be on.

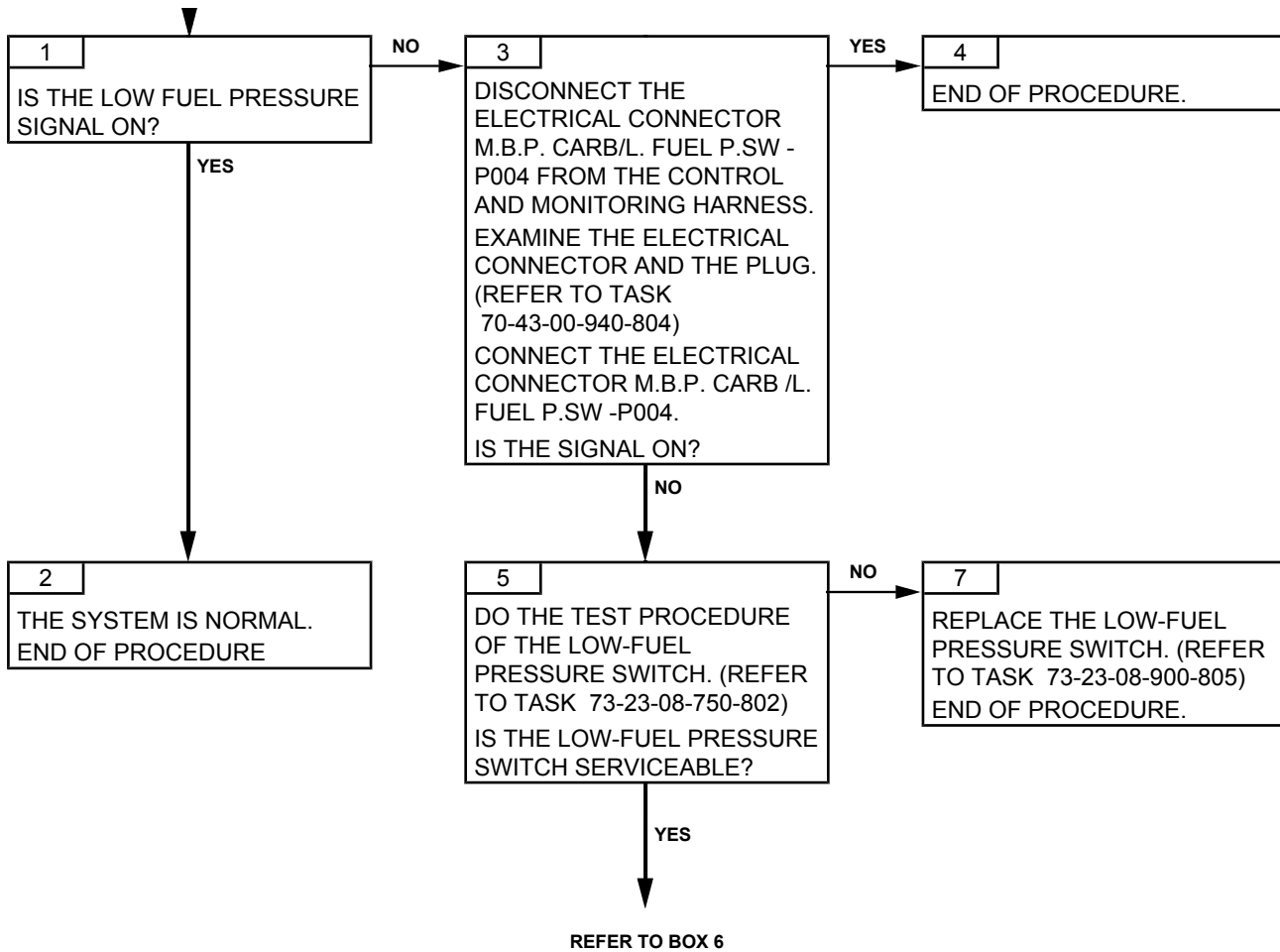
##### C. POSSIBLE CAUSES

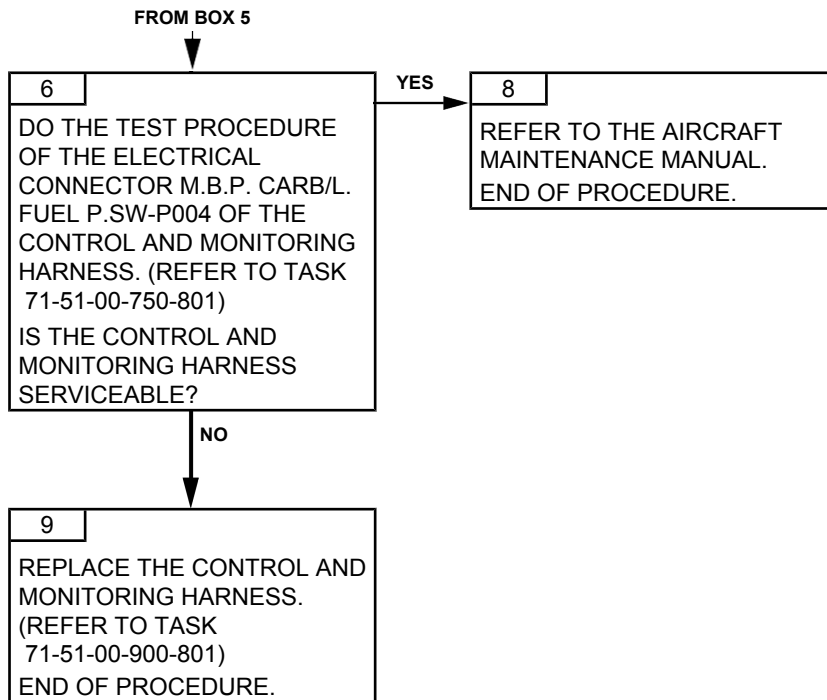
- Low-fuel pressure switch
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL





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TASK 71-00-06-811-803-A01

### ENG P OFF - NO LOW OIL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT POWER UP		Red ENG 1 or ENG 2 off

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

At power up, the red ENG 1 or ENG 2 warning light must be on.

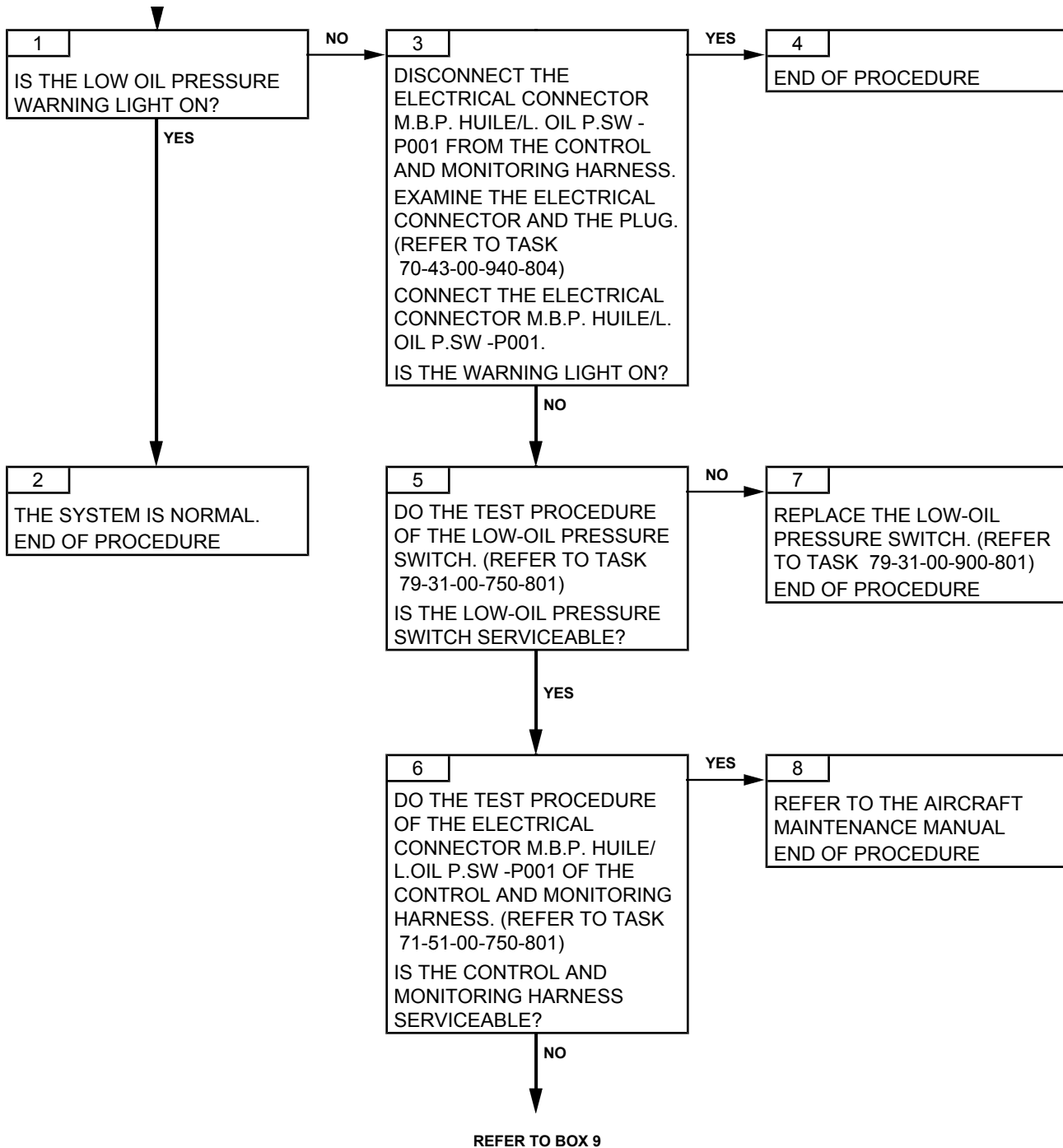
##### C. POSSIBLE CAUSES

- Low-oil pressure switch
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation



FROM BOX 6



9

REPLACE THE CONTROL AND  
MONITORING HARNESS.  
(REFER TO TASK  
71-51-00-900-801)  
END OF PROCEDURE

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TASK 71-00-06-811-804-A01

### RED GOV OR AMBER GOV OR FLASHING GOV ON - LIGHTING OF GOV WARNING LIGHT TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT POWER UP		Red, amber and flashing amber GOV warning light

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

At power up, the GOV warning lights must be off.

##### C. POSSIBLE CAUSES

- Failures detected by the EECU

#### 2. PROCEDURE

▼  
1

LOOK FOR THE FAILURE CODE CORRESPONDING TO THE LIGHTING UP OF A GOV WARNING LIGHT IN THE OPERATIONAL MODE, SYSTEM STATUS PAGE. REFER TO THE LIST OF VEMD FAILURE CODES IN THIS MANUAL TO DO THE RELATED TASK.

## ARRIEL 2 C2

TASK 71-00-06-811-806-A01

## NO ILLUMINATION OF FADEC AND GOV LIGHTS DURING EECU SELF TEST TROUBLESHOOTING

### 1. GENERAL

#### A. PHASE AND FAILURE DETECTION

Phase	Indication	
	Alarms on the VEMD	CAD MESSAGE
AT POWER UP		FADEC and GOV not lit

#### B. REMINDER OF THE NORMAL OPERATING CONDITION

At EECU Power ON, during the EECU self-test, the EECU powers the following warning lights: GOV, FADEC. At the end of the EECU self-test, the warning lights GOV and FADEC are extinguished.

#### C. POSSIBLE CAUSES

- EECU
- 28V supply to the EECU (Aircraft side)

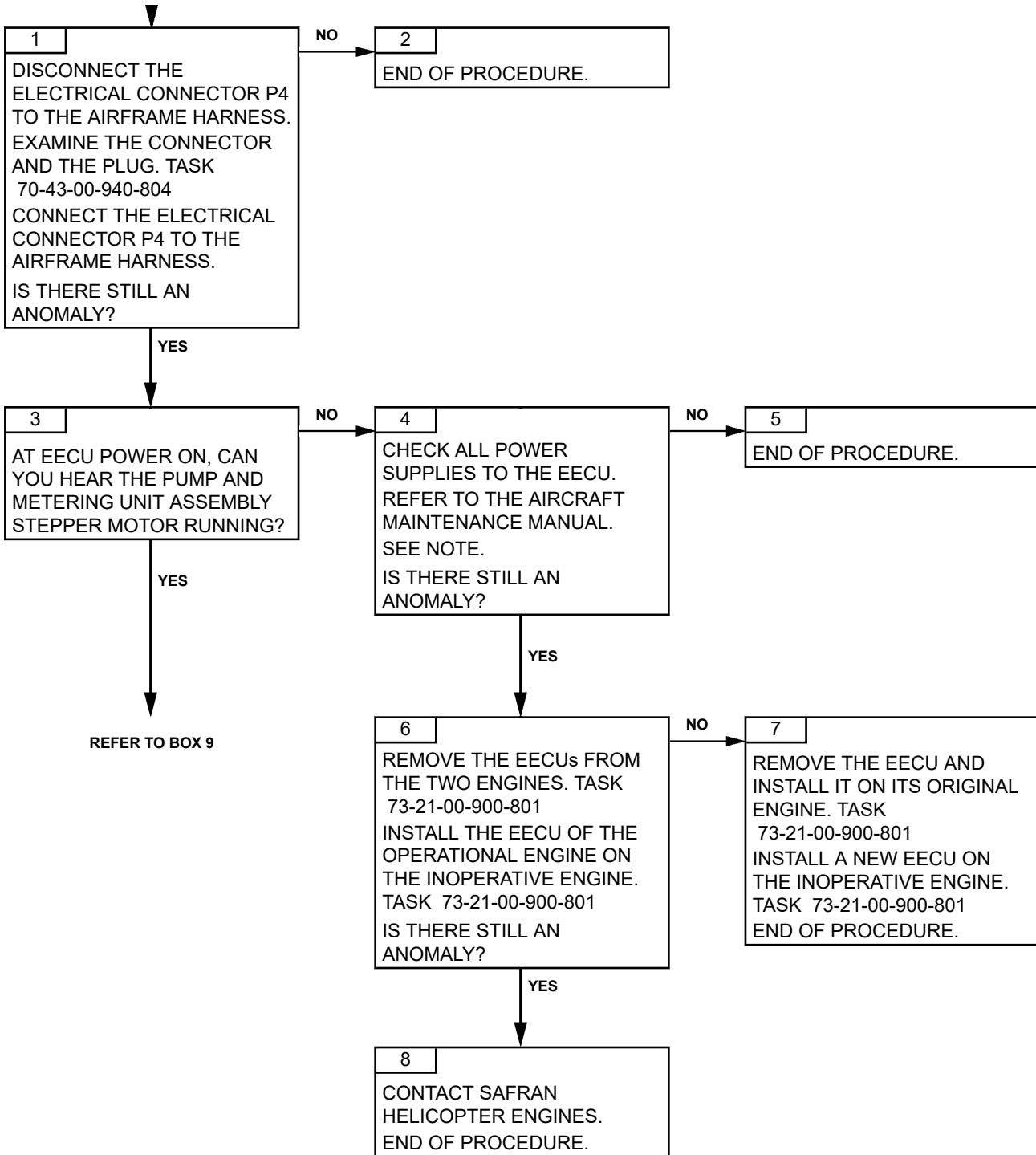
### 2. PROCEDURE

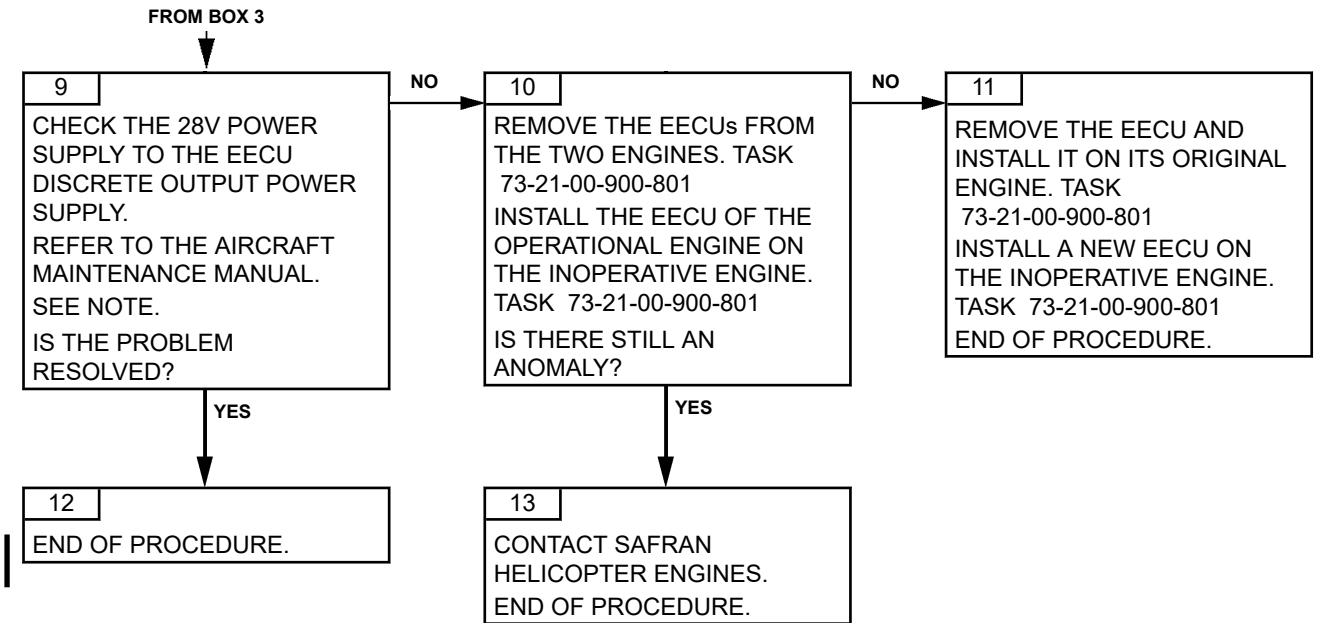
**NOTE:** *The EECU has three power supplies: one dedicated to channel A, one dedicated to channel B and one dedicated to EECU discrete outputs (which includes the GOV and FADEC lights).*

*The power supply interfaces at the EECU are:*

- *Discrete outputs: connector P4 pins 2 (+) and 3 (-)*
- *Channel A: connector P2 pins 54 (+) and 55 (-)*
- *Channel B: connector P4 pins 63 (+) and 62 (-).*

*With battery power ON, +28 Vdc power supply should always be present at these interfaces.*





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TASK 71-00-06-811-808-A01

## FADEC FAIL AT POWER UP TROUBLESHOOTING

### 1. GENERALITY

#### A. PHASE AND FAILURE DETECTION

Phase	OTHER AVIONIC INDICATION	
	Alarms VEMD	Warning indicator lights
AT POWER UP		FADEC FAIL message

Phase	MH65E INDICATION		
	MFD EICAS page	CDU TDL page	ECMS page
AT POWER UP		Yellow FADEC 1 FAIL or FADEC 2 FAIL	

#### B. REMINDER OF THE OPERATING NORMAL CONDITION OR FAILURE DETECTION

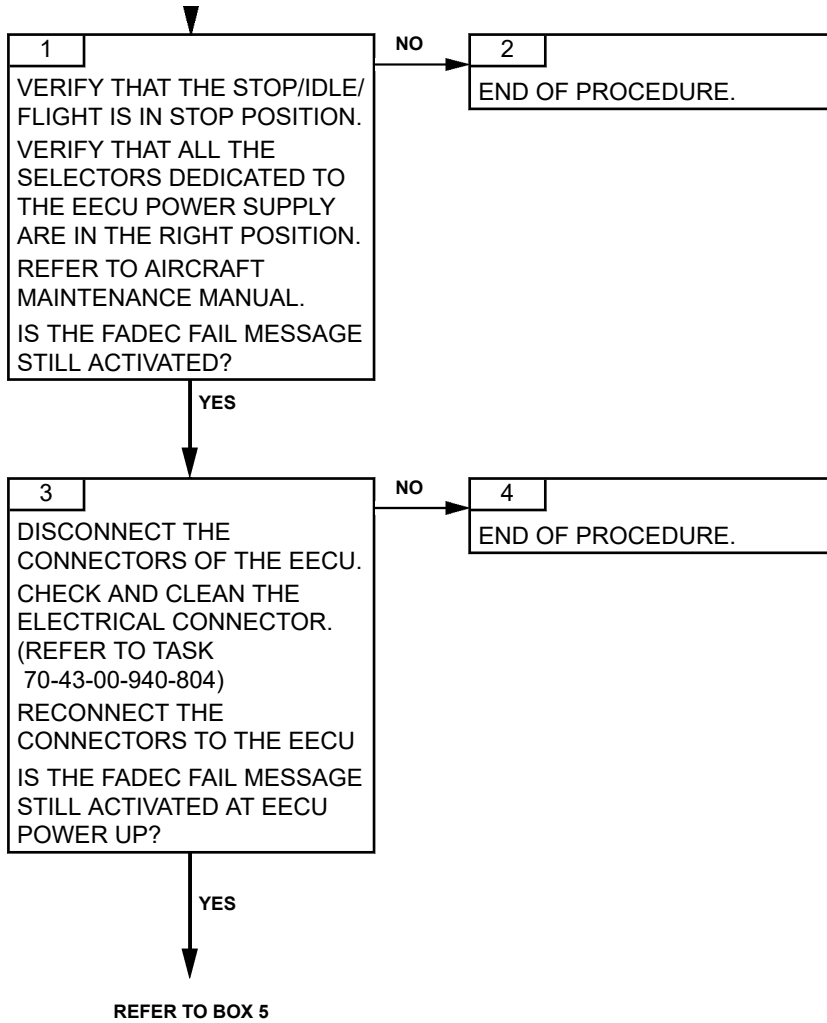
At power on, the EECU deactivate the FADEC FAIL message and performs its power on built in tests

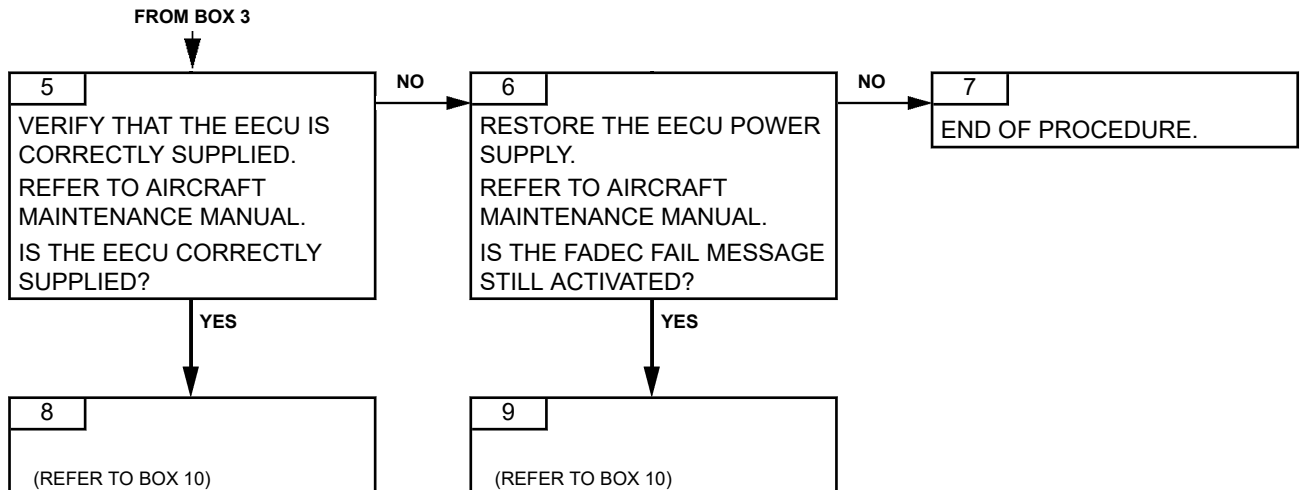
The FADEC FAIL message remains activated at power up when either the EECU is not correctly supplied or EECU starting selector input is different from STOP.

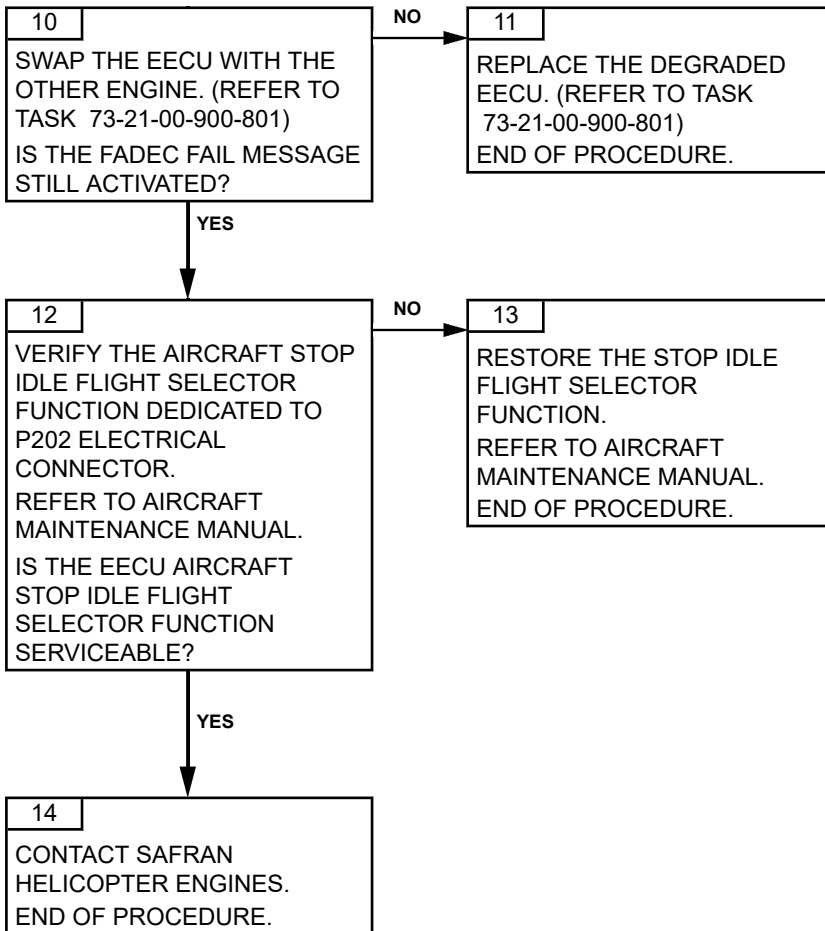
#### C. POSSIBLE CAUSES

- AIRCRAFT
- EECU

### 2. PROCEDURE







TASK 71-00-06-812-802-A01

### FUEL P ON - NO EXTINGUISHING OF THE LOW FUEL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT STARTING		Fuel tank

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

The start is normal and the low fuel pressure signal is off at ground idle.

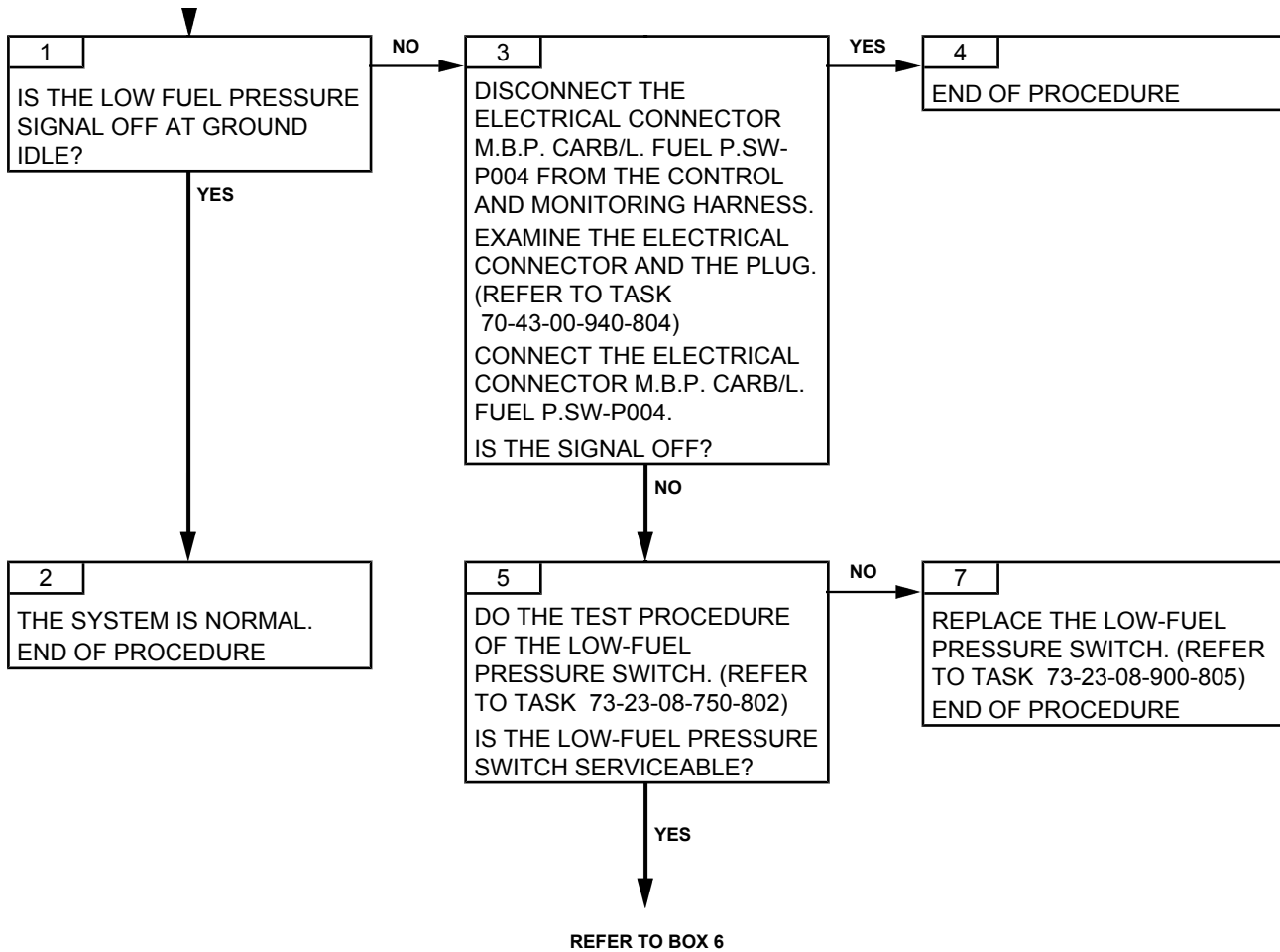
##### C. POSSIBLE CAUSES

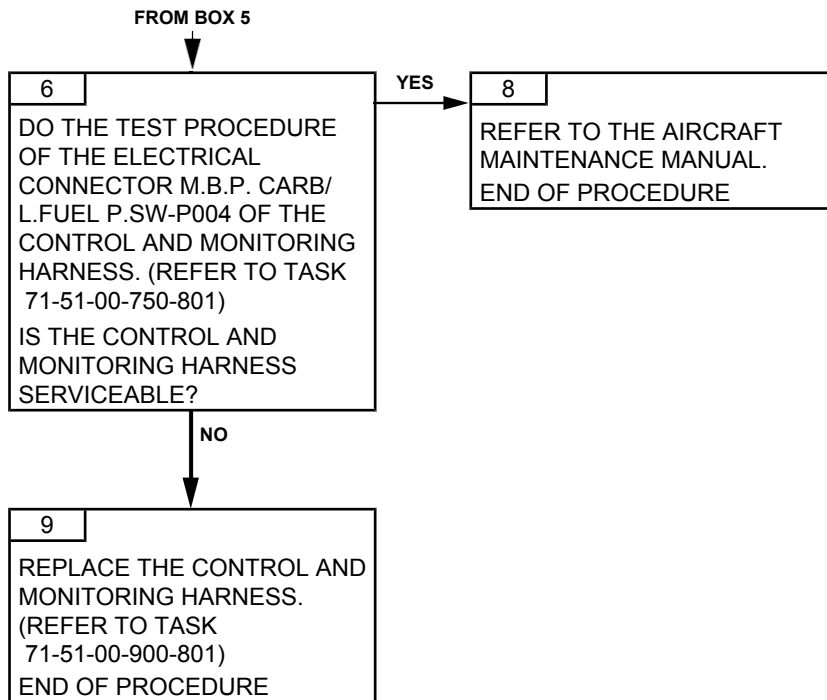
- Low-fuel pressure switch
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL





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TASK 71-00-06-812-804-A01

## ENGINE PARAMETER OUT OF LIMIT - T4.5 LIMITATIONS EXCEEDED TROUBLESHOOTING

### 1. GENERAL

#### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>OTHER AVIONIC INDICATION</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT STARTING	Flashing red dash under the indication T45	N/A

<i>Phase</i>	<i>MH65E INDICATION</i>		
	<i>MFD EICAS page</i>	<i>CDU TDL page</i>	<i>ECMS page</i>
AT STARTING	Yellow ENG EXCEED and TOT ZN EXCEED	N/A	ENGINE TOT

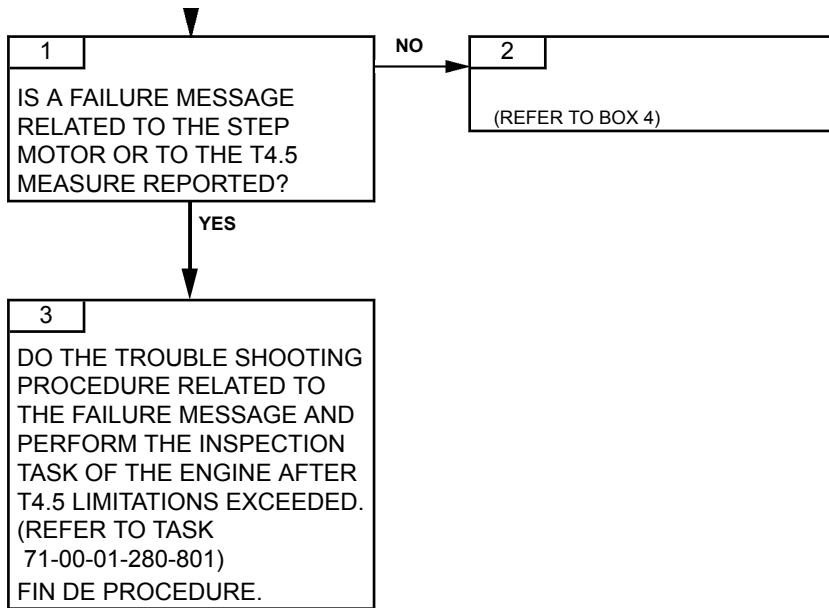
#### B. REMINDER OF THE NORMAL OPERATING CONDITION

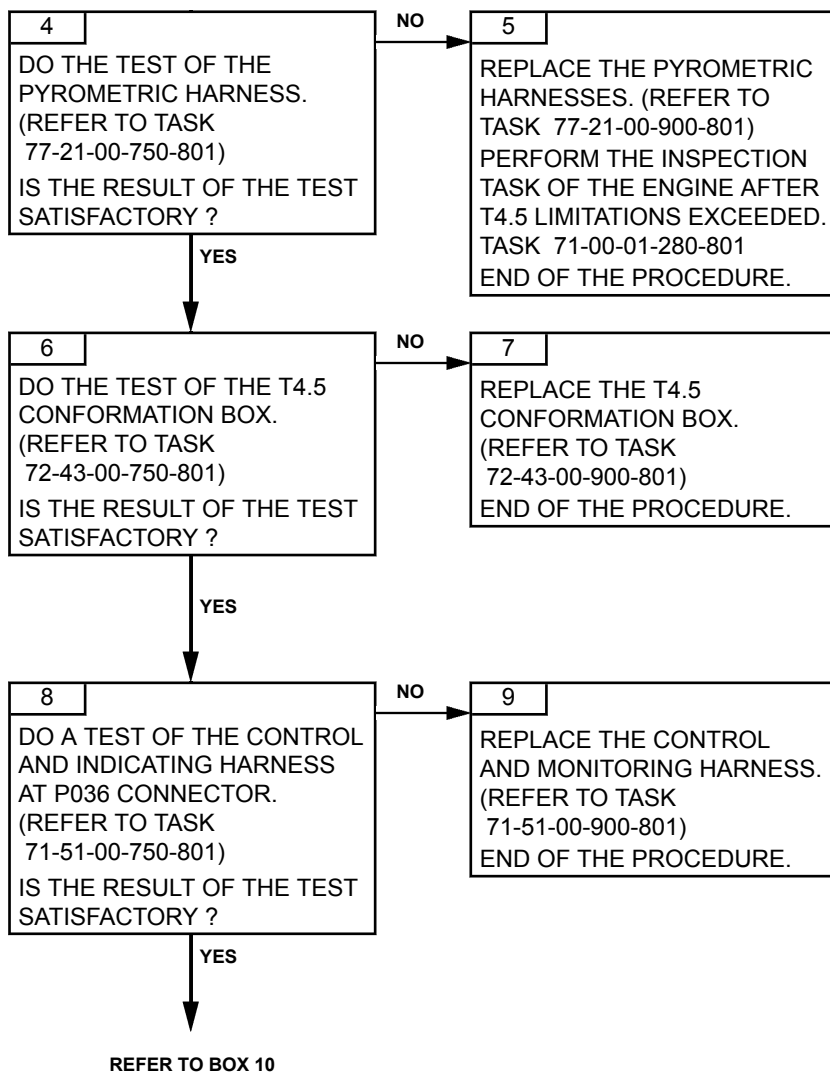
T4.5 limitations, (Refer to Task 71-00-01-940-801).

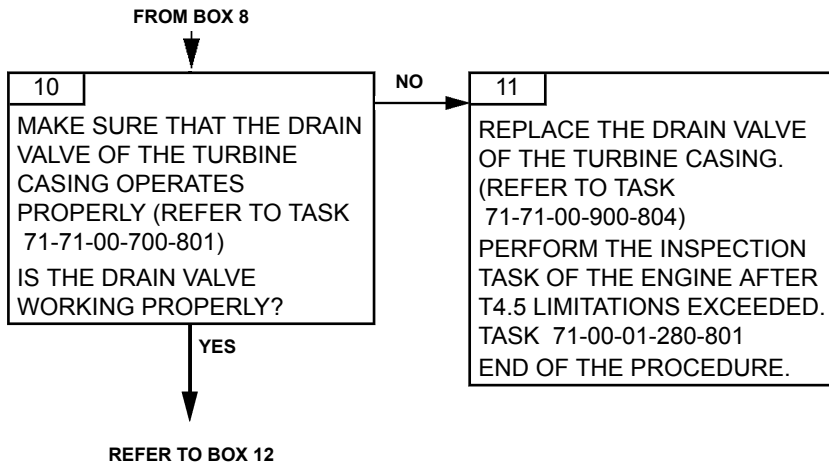
#### C. POSSIBLE CAUSES

- Pump and metering unit
- T4.5 measurement system
- Drain valve of the turbine casing
- Starter
- Starter power supply

### 2. PROCEDURE

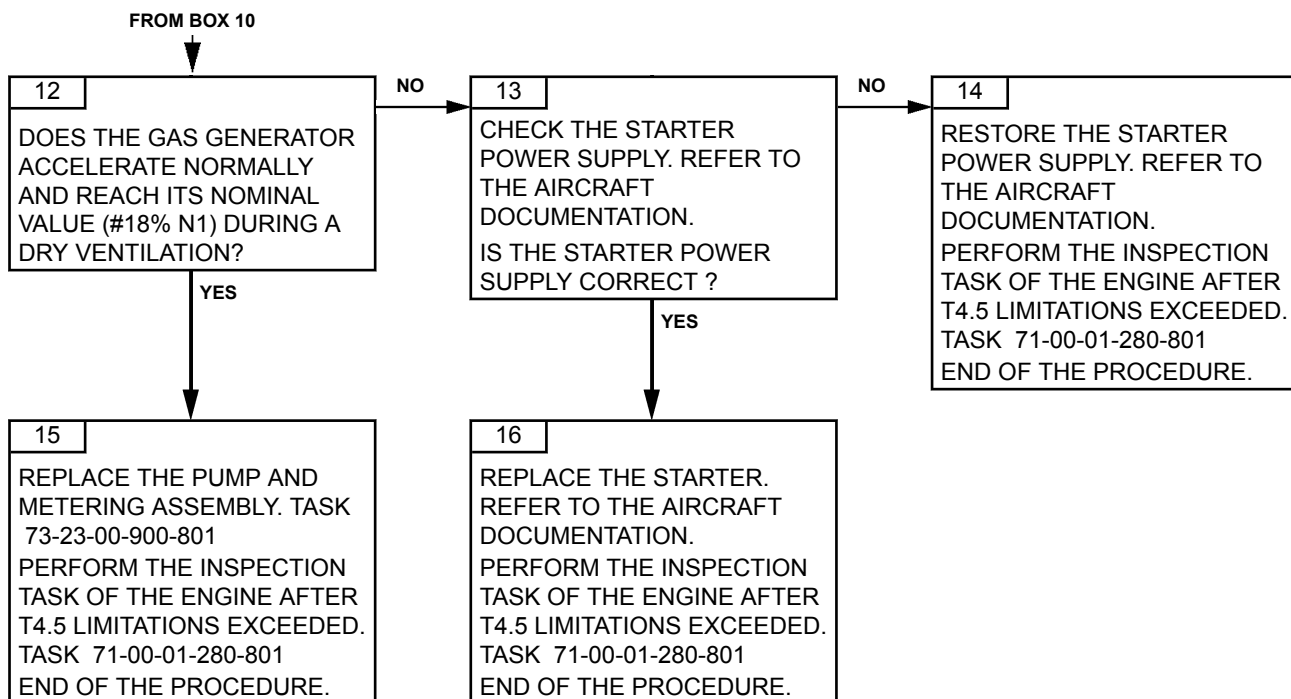






# TURBOMECA ARRIEL 2 C2

MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation

**71-00-06-812-804-A01**

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TASK 71-00-06-812-805-A01

**ABORTED START - GAS GENERATOR NOT DRIVEN  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

In the troubleshooting book, there are different troubleshooting tasks concerning aborted start. Titles are:

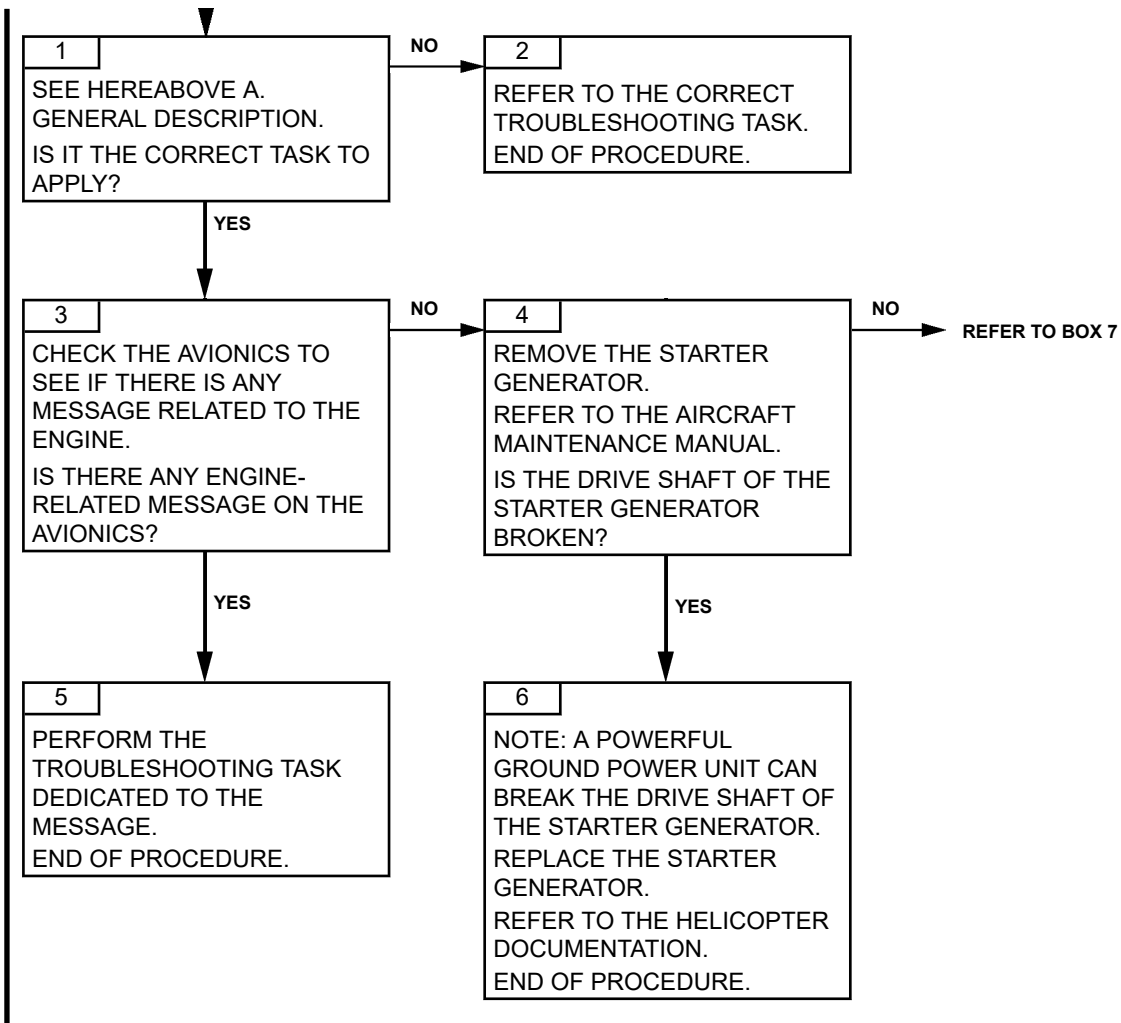
- **“Aborted start: gas generator not driven”**: Do this troubleshooting task if the gas generator is not driven at all (N1 = 0 %) at the engine start selection or during cranking.
- **“Aborted start: no ignition”**: When the pilot turns the main selector STOP/IDLE/FLIGHT to IDLE or FLIGHT, the EECU launches the starting sequence. At starting, the gas generator is driven but no ignition of the combustion chamber (T4 does not increase).
- **“Aborted start: first start aborted”**: Do this **preventive task** when there are starting difficulties only at the first start of the day, or after the aircraft has been sitting for several hours, i.e. the engine is at ambient temperature.
- **“Aborted start: slow start or stagnation”**: Do this troubleshooting task when the ignition in the combustion chamber is observed, but the N1 speed increases more slowly than usual, or the N1 speed stops increasing during start (and the pilot has to abort manually the starting sequence).
- **“Aborted start: flames at the exhaust pipe”**: Do this troubleshooting task when the starting sequence generates abnormal flames at the exhaust pipe.
- **“Aborted start: flame out”**: Do this troubleshooting task when ignition is observed, the N1 speed increases but the combustion chamber flames out without any action by the pilot.
- **“T4.5 limitations exceeded”**: Do this troubleshooting task when a T4.5 overtemperature is observed during engine running or during starting sequence.

**B. POSSIBLE CAUSES**

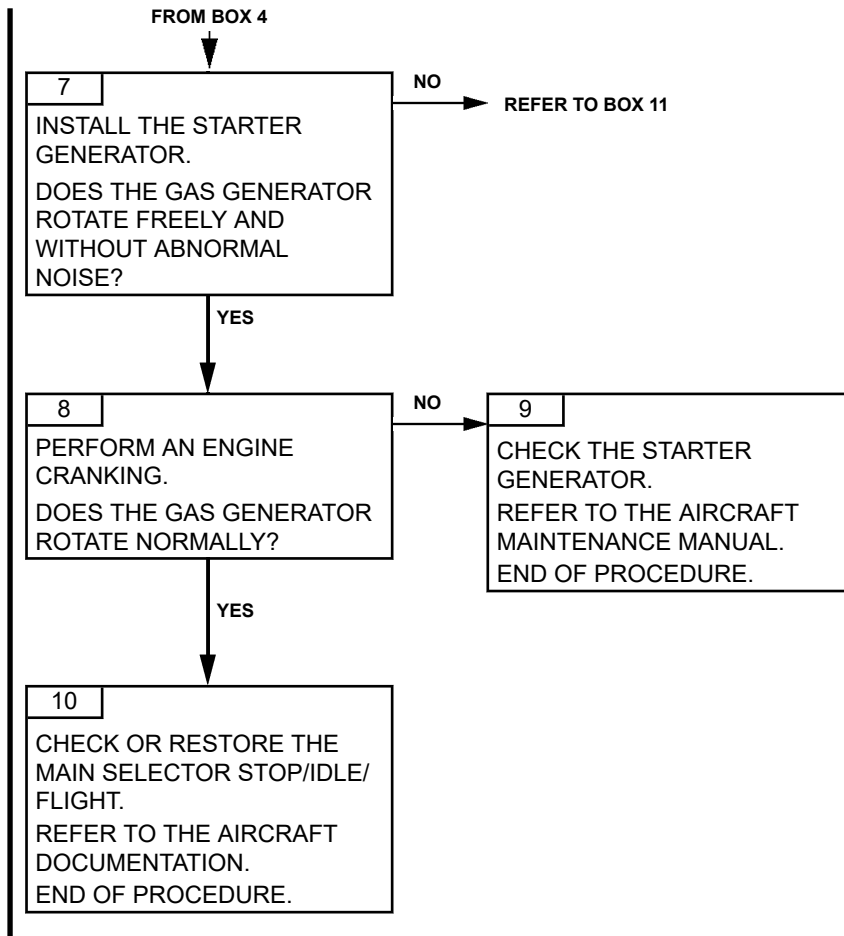
- Starter generator
- Alternator
- Oil pump
- Fuel pump and metering unit
- Module 01 (Transmission shaft and accessory gearbox)
- Module 02 (Axial compressor)
- Module 03 (Gas generator)
- Aircraft

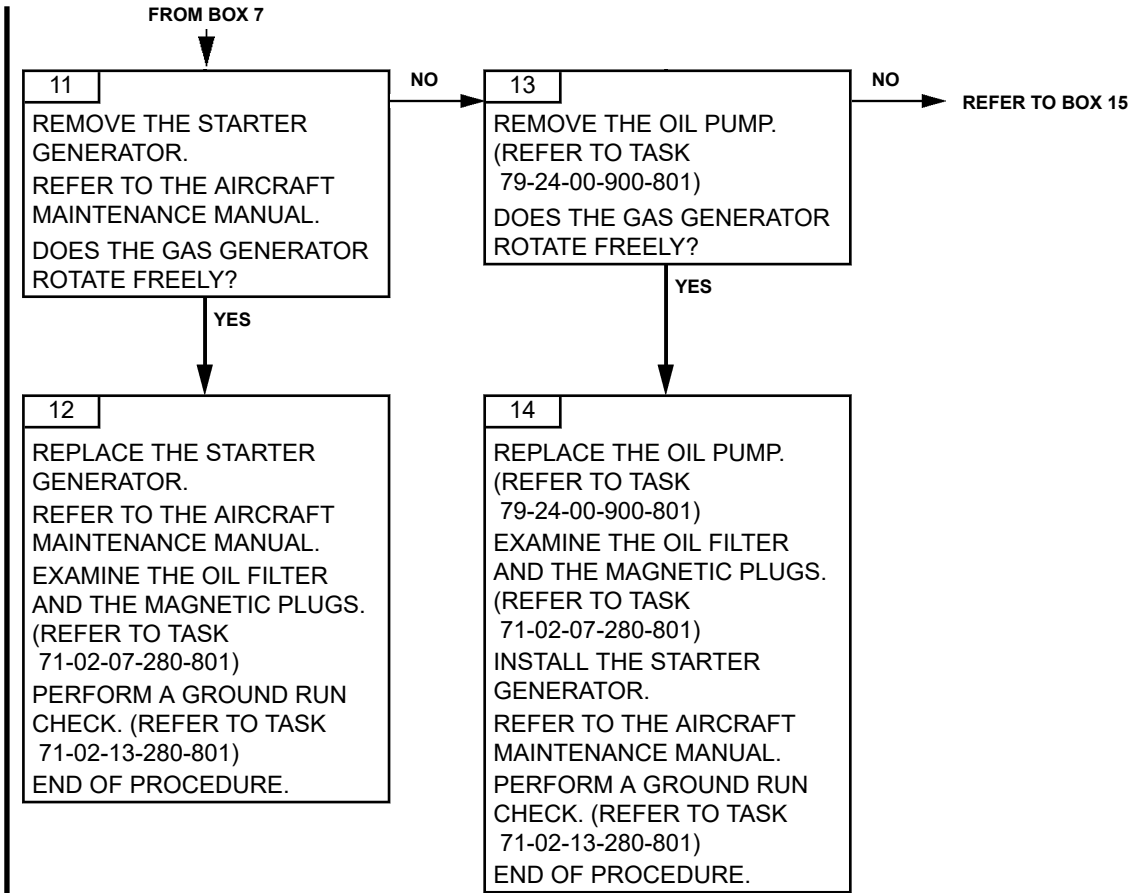
**2. PROCEDURE**

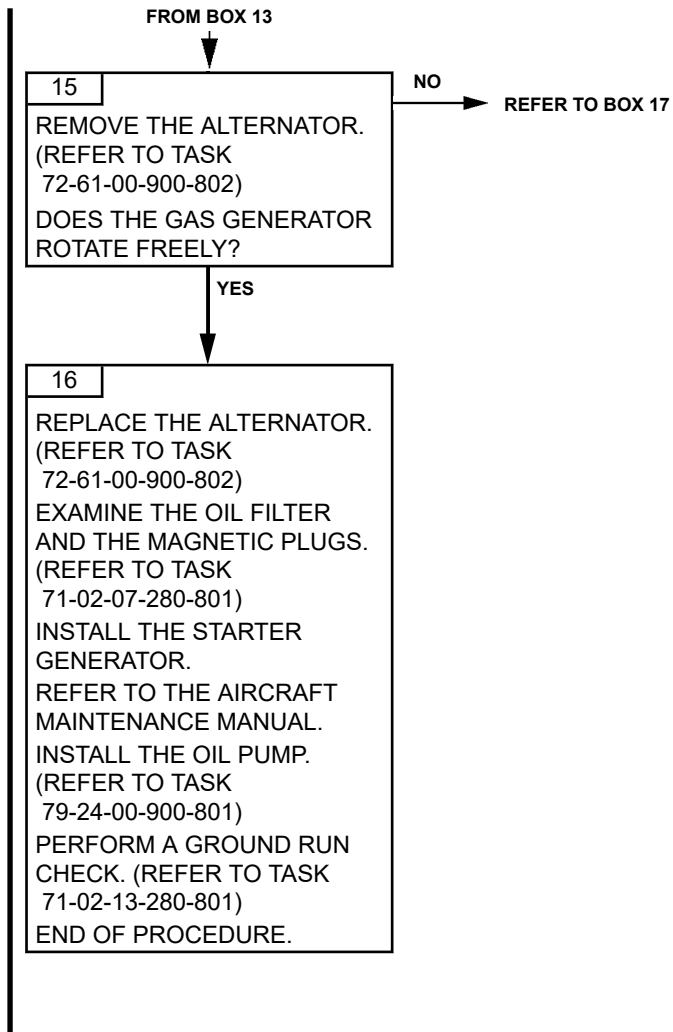
**NOTE:** *In case of a recent maintenance operation performed on this engine or on the aircraft starting system (starter, battery, fuse, selector, harness...), check first the sub-assembly concerned by this maintenance operation, in particular the plug and connectors.*

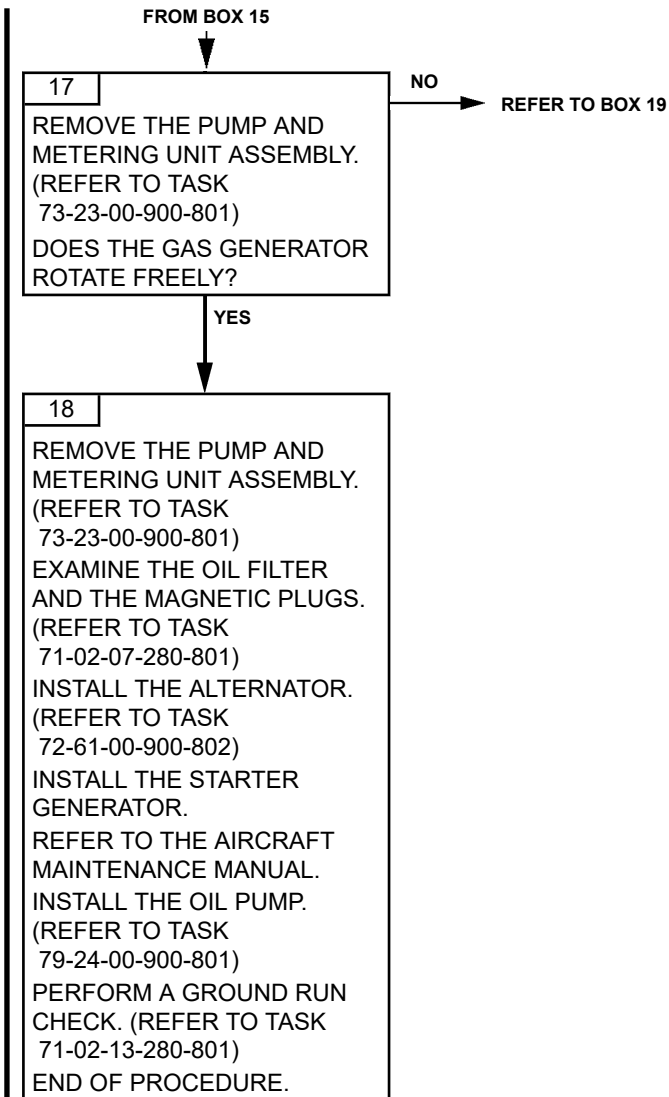


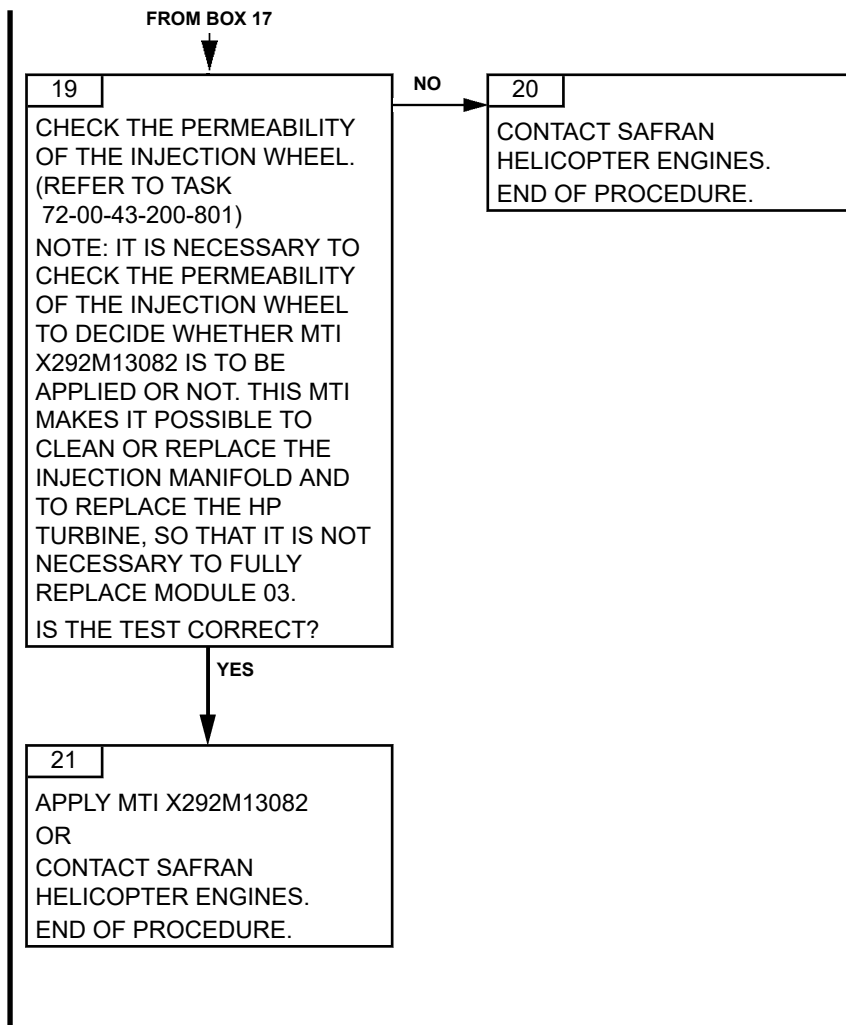












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TASK 71-00-06-812-806-A01

### ENG P ON - NO EXTINGUISHING OF THE LOW OIL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
AT STARTING		Red ENG 1 or ENG 2 on

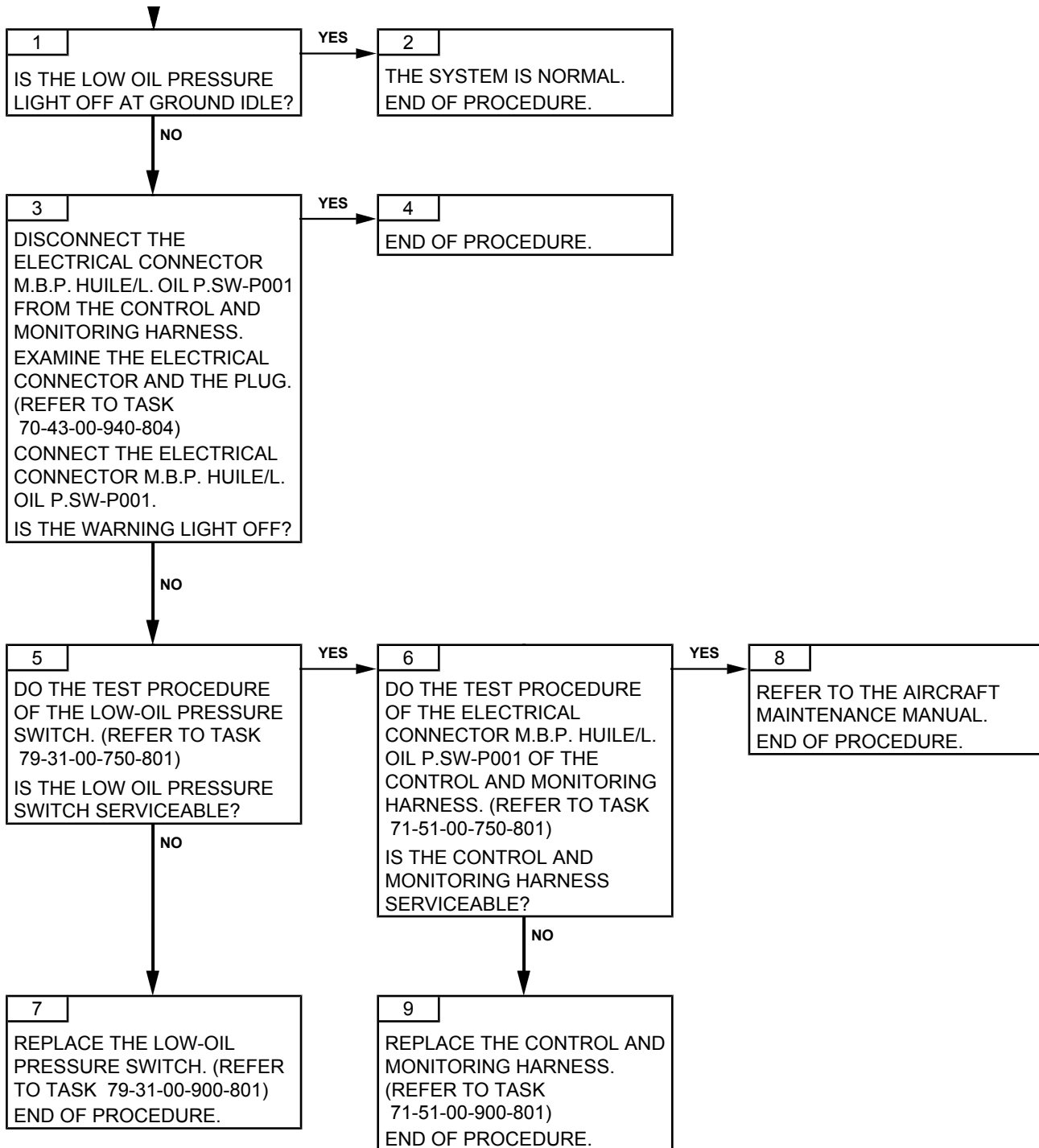
##### B. REMINDER OF THE NORMAL OPERATING CONDITION

The oil pressure indication is normal and the ENG1 or ENG2 lights are off at ground idle.

##### C. POSSIBLE CAUSES

- Low-oil pressure switch
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE





TASK 71-00-06-812-807-A01

**ABORTED START - NO IGNITION  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

In the troubleshooting book, there are different troubleshooting tasks concerning aborted start. Titles are:

- **“Aborted start: gas generator not driven”**: Do this troubleshooting task if the gas generator is not driven at all (N1 = 0 %) at the engine start selection or during cranking.
- **“Aborted start: no ignition”**: When the pilot turns the main selector STOP/IDLE/FLIGHT to IDLE or FLIGHT, the EECU launches the starting sequence. At starting, the gas generator is driven but no ignition of the combustion chamber (T4 does not increase).
- **“Aborted start: first start aborted”**: Do this **preventive task** when there are starting difficulties only at the first start of the day, or after the aircraft has been sitting for several hours, i.e. the engine is at ambient temperature.
- **“Aborted start: slow start or stagnation”**: Do this troubleshooting task when the ignition in the combustion chamber is observed, but the N1 speed increases more slowly than usual, or the N1 speed stops increasing during start (and the pilot has to abort manually the starting sequence).
- **“Aborted start: flames at the exhaust pipe”**: Do this troubleshooting task when the starting sequence generates abnormal flames at the exhaust pipe.
- **“Aborted start: flame out”**: Do this troubleshooting task when ignition is observed, the N1 speed increases but the combustion chamber flames out without any action by the pilot.
- **“T4.5 limitations exceeded”**: Do this troubleshooting task when a T4.5 overtemperature is observed during engine running or during starting sequence.

**B. POSSIBLE CAUSES**

- Igniters plugs
- Ignition unit
- Ignition cable
- Fuel valve assembly
- Start injectors
- Control and monitoring harness
- Pump and metering unit assembly
- Start air purge valve
- EECU
- Aircraft.

**2. PROCEDURE**

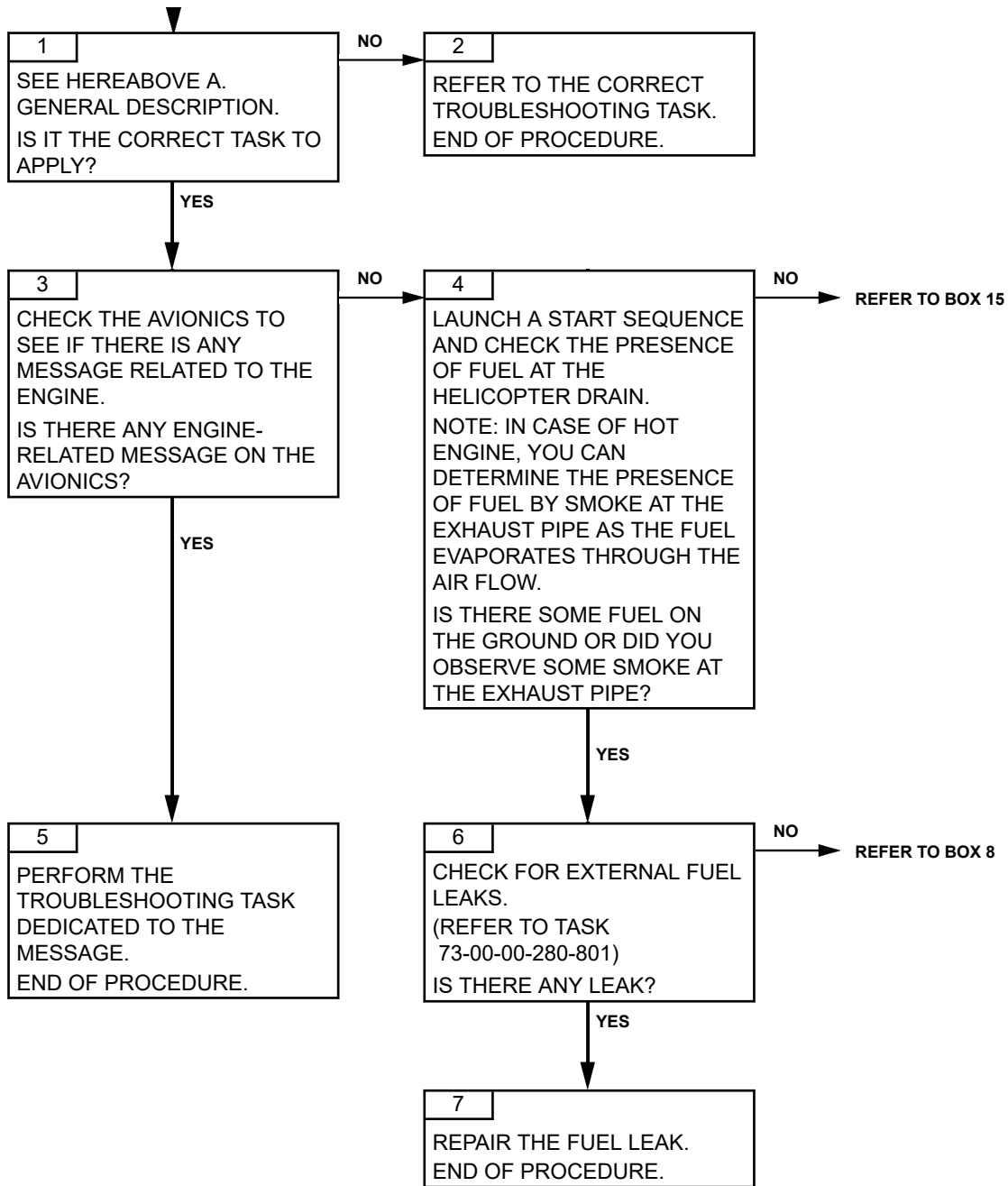
**NOTE:** 1. *In case of a recent maintenance operation performed on this engine or on the aircraft starting system (starter, battery, fuse, selector, harness...), check first the sub-assembly concerned by this maintenance operation, in particular the plug and connectors.*

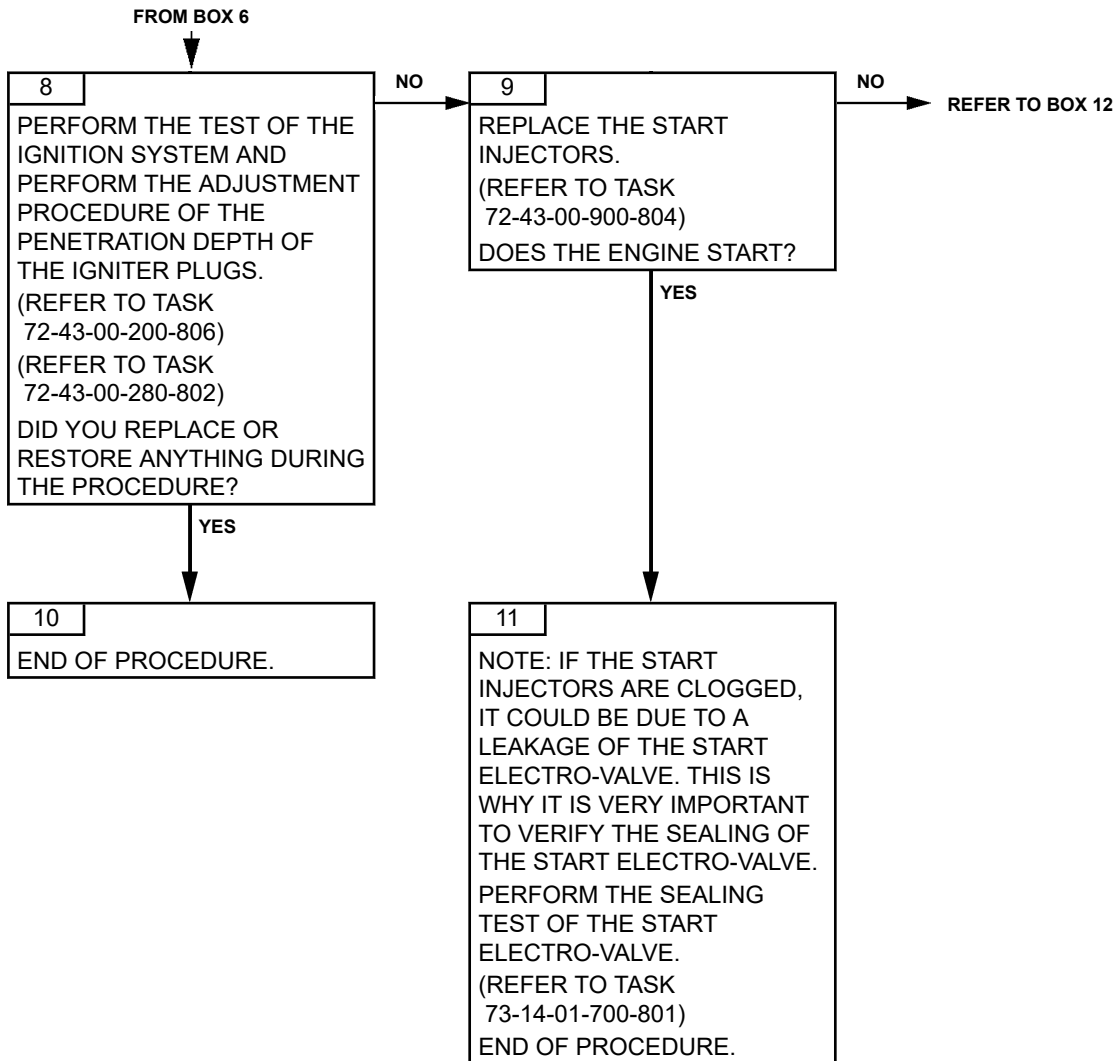
**NOTE:** 2. *It is possible to interchange an equipment item with another engine.*

Effectivity: C2

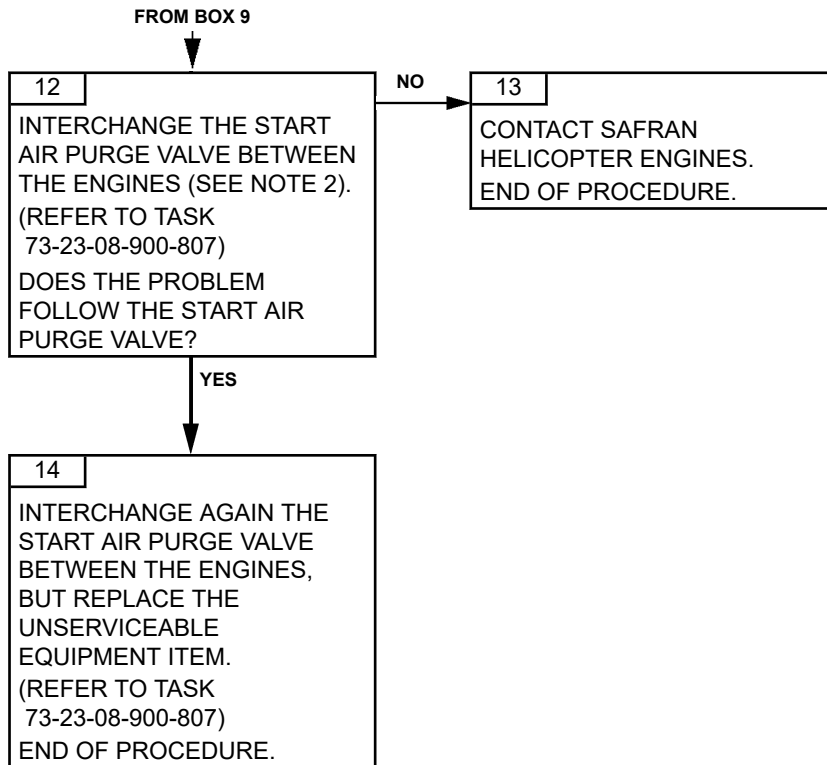
Failures observed during engine operation

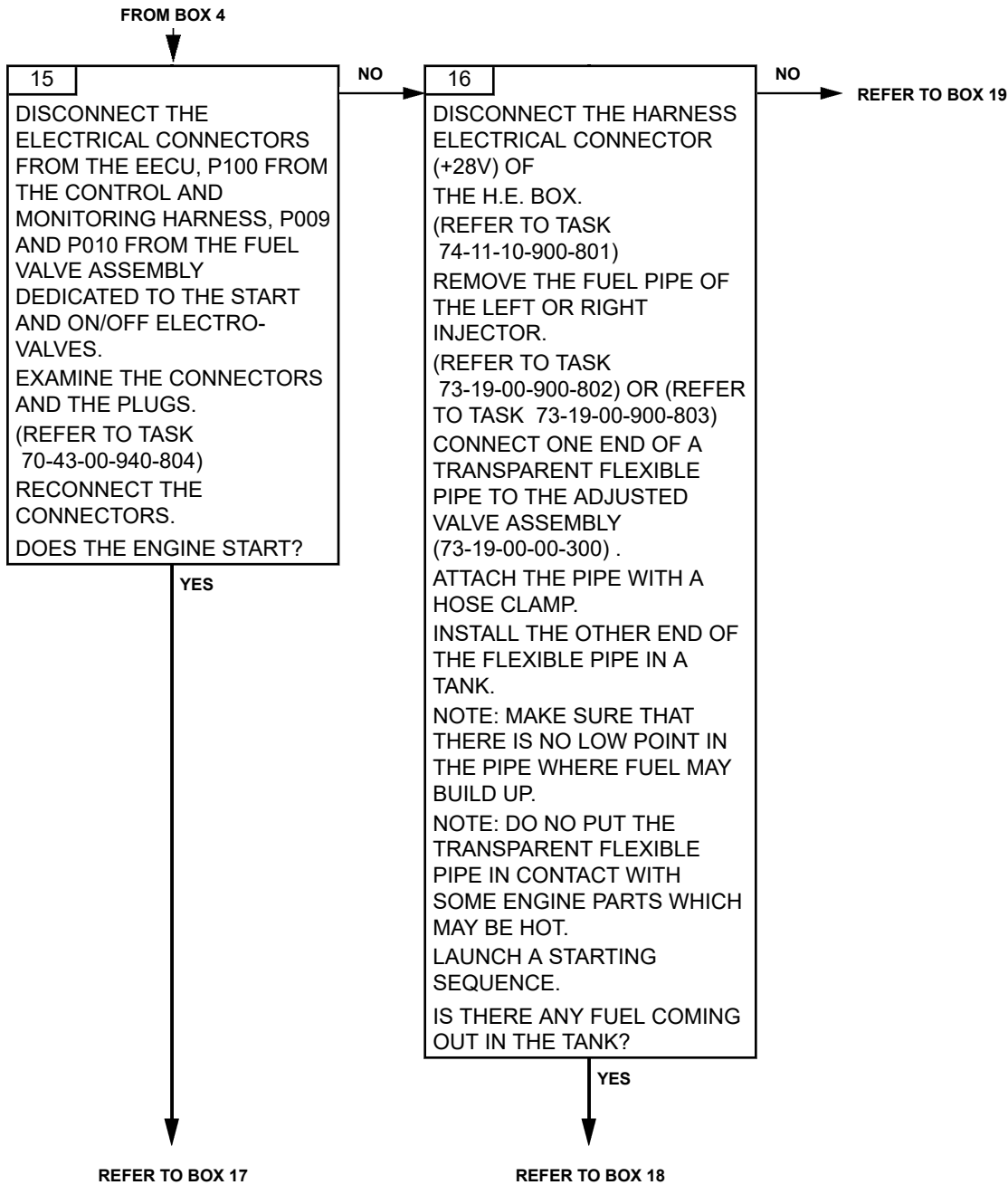
- *If the engine starts normally, both equipment items should be reinstalled in their original location in order to confirm the anomaly. If the anomaly is confirmed, then the unserviceable equipment item has to be replaced.*
- *If the engine does not start normally, both the equipment items should be reinstalled in their original location and you should perform the next step of the troubleshooting tree.*





## ARRIEL 2 C2





FROM BOX 15



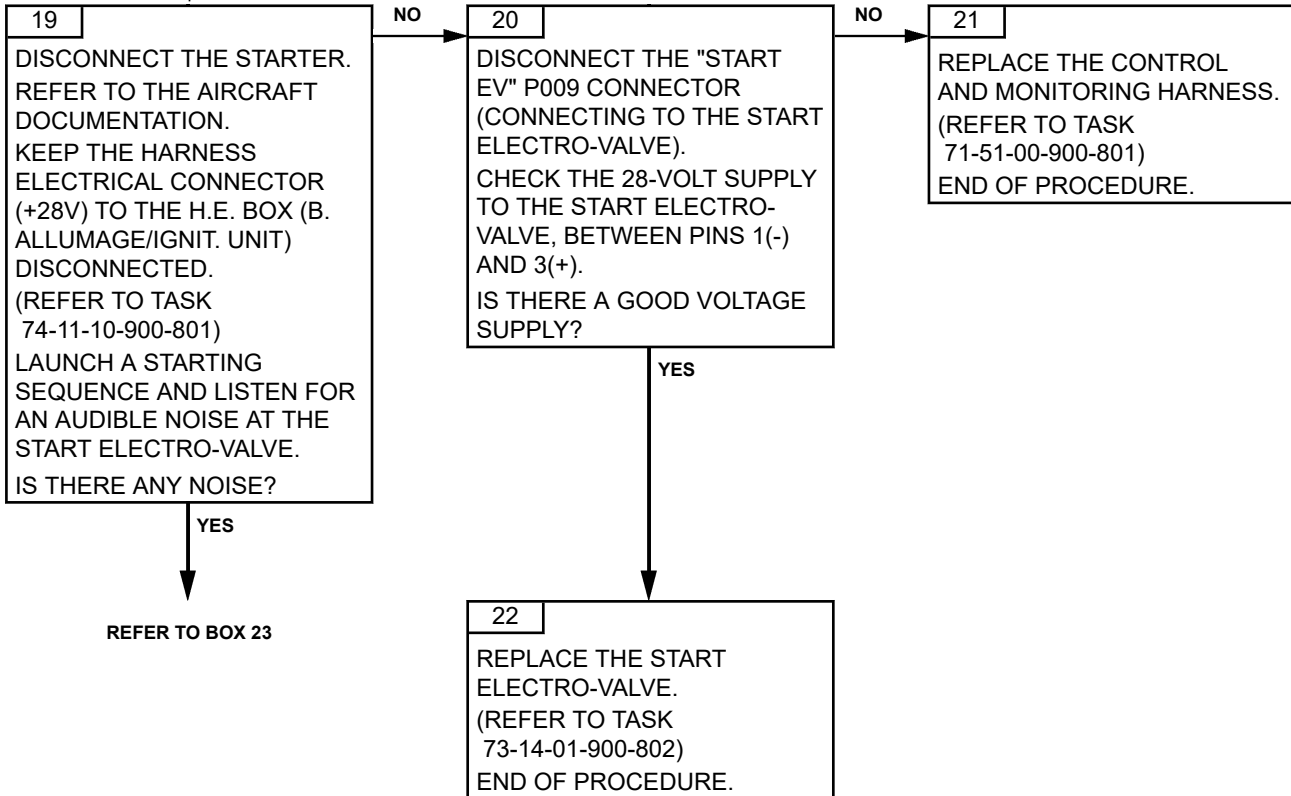
17  
END OF PROCEDURE.

FROM BOX 16

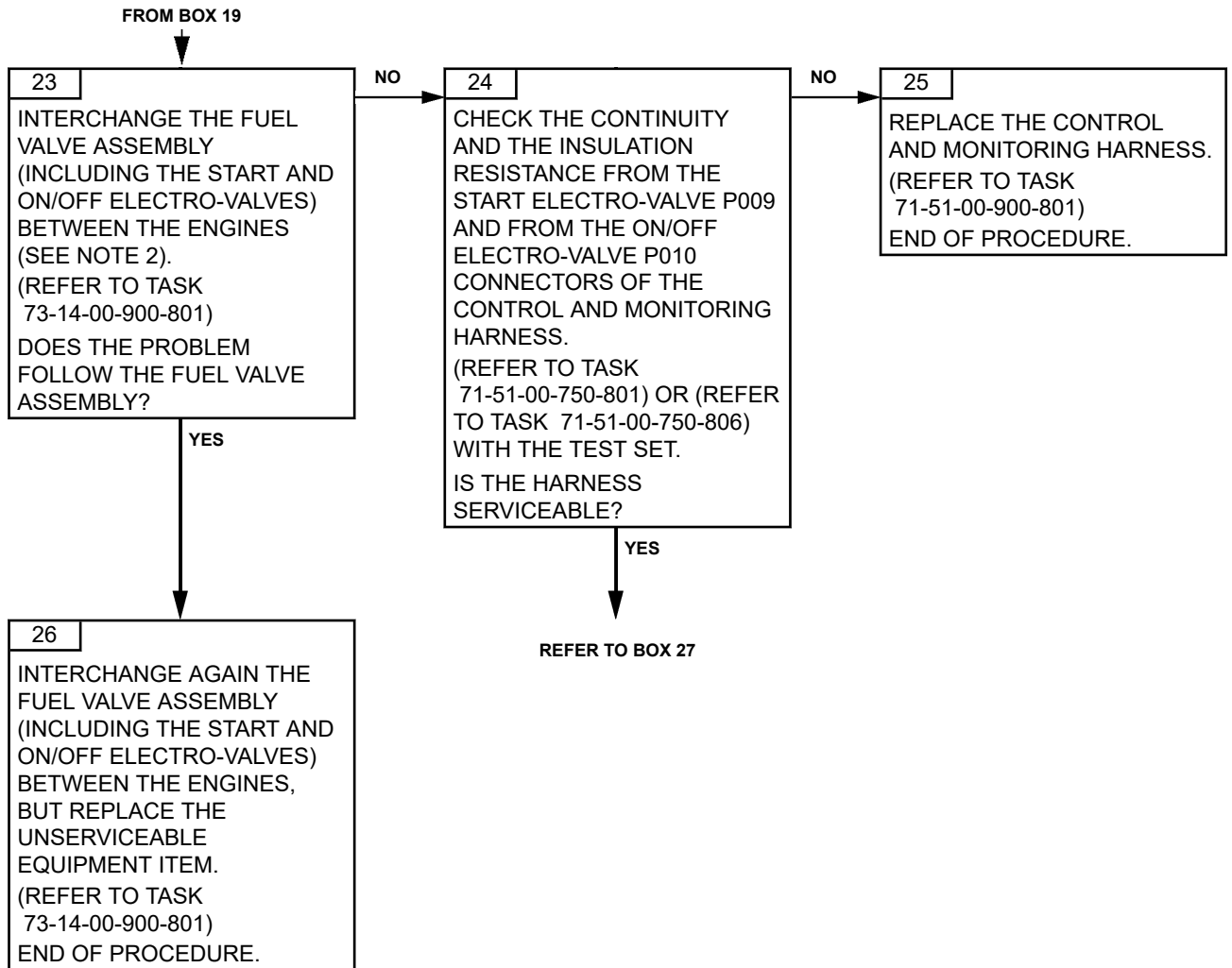


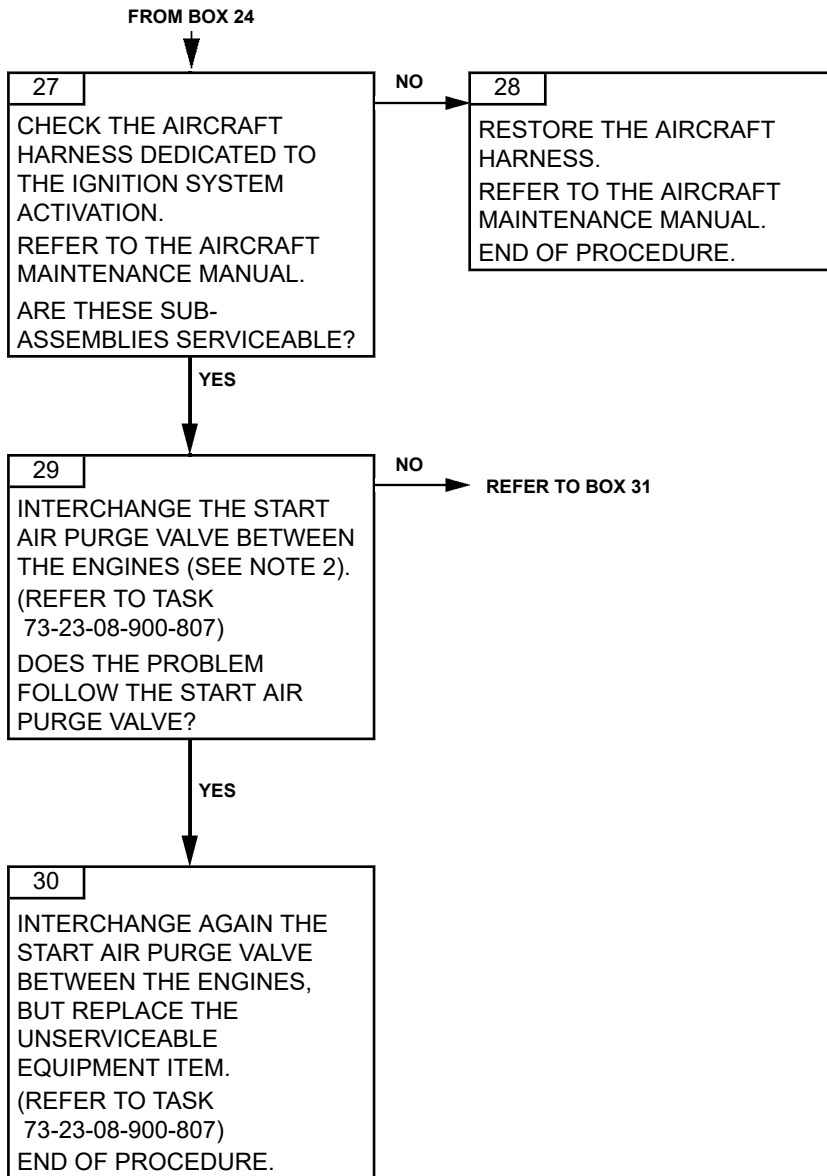
18  
REPLACE THE START INJECTORS.  
(REFER TO TASK 72-43-00-900-804)  
NOTE: IF THE START INJECTORS ARE CLOGGED, IT COULD BE DUE TO A LEAKAGE OF THE START ELECTRO-VALVE. THIS IS WHY IT IS VERY IMPORTANT TO VERIFY THE SEALING OF THE START ELECTRO-VALVE. PERFORM THE SEALING TEST OF THE START ELECTRO-VALVE.  
(REFER TO TASK 73-14-01-700-801)  
END OF PROCEDURE.

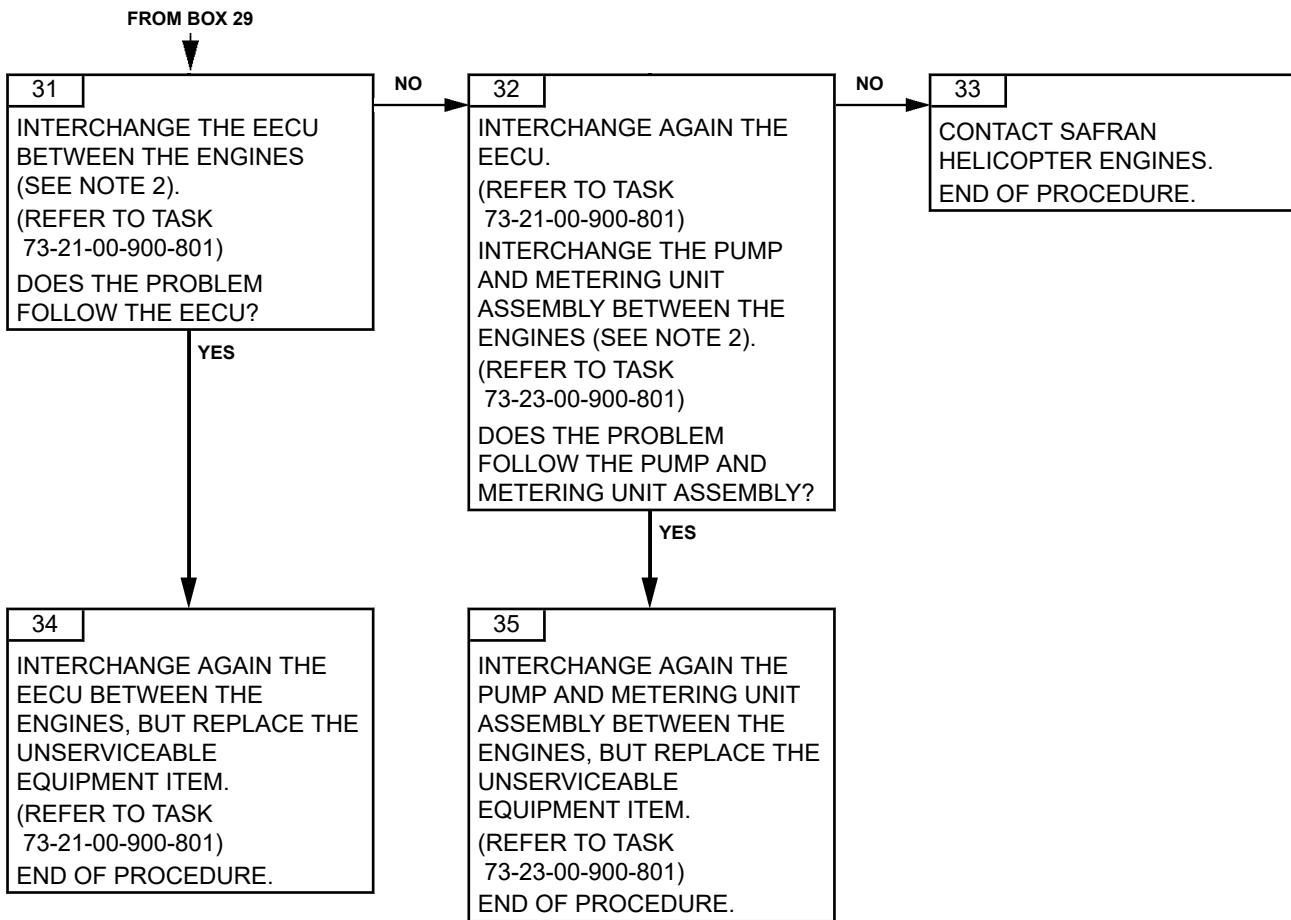
FROM BOX 16











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TASK 71-00-06-812-808-A01

**ABORTED START - SLOW START OR STAGNATION  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

In the troubleshooting book, there are different troubleshooting tasks concerning aborted start. Titles are:

- **“Aborted start: gas generator not driven”**: Do this troubleshooting task if the gas generator is not driven at all (N1 = 0 %) at the engine start selection or during cranking.
- **“Aborted start: no ignition”**: When the pilot turns the main selector STOP/IDLE/FLIGHT to IDLE or FLIGHT, the EECU launches the starting sequence. At starting, the gas generator is driven but no ignition of the combustion chamber (T4 does not increase).
- **“Aborted start: first start aborted”**: Do this **preventive task** when there are starting difficulties only at the first start of the day, or after the aircraft has been sitting for several hours, i.e. the engine is at ambient temperature.
- **“Aborted start: slow start or stagnation”**: Do this troubleshooting task when the ignition in the combustion chamber is observed, but the N1 speed increases more slowly than usual, or the N1 speed stops increasing during start (and the pilot has to abort manually the starting sequence).
- **“Aborted start: flames at the exhaust pipe”**: Do this troubleshooting task when the starting sequence generates abnormal flames at the exhaust pipe.
- **“Aborted start: flame out”**: Do this troubleshooting task when ignition is observed, the N1 speed increases but the combustion chamber flames out without any action by the pilot.
- **“T4.5 limitations exceeded”**: Do this troubleshooting task when a T4.5 overtemperature is observed during engine running or during starting sequence.

**B. POSSIBLE CAUSES**

- Pyrometric harness
- Fuel valve assembly (Pressurizing valve not LRU)
- Start electro-valve
- Start air bleed valve
- Junction and T4.5 conformation box

**2. PROCEDURE**

**NOTE:** *1. In case of a recent maintenance operation performed on this engine or on the aircraft starting system (starter, battery, fuse, selector, harness...), check first the sub-assembly concerned by this maintenance operation, in particular the plug and connectors.*

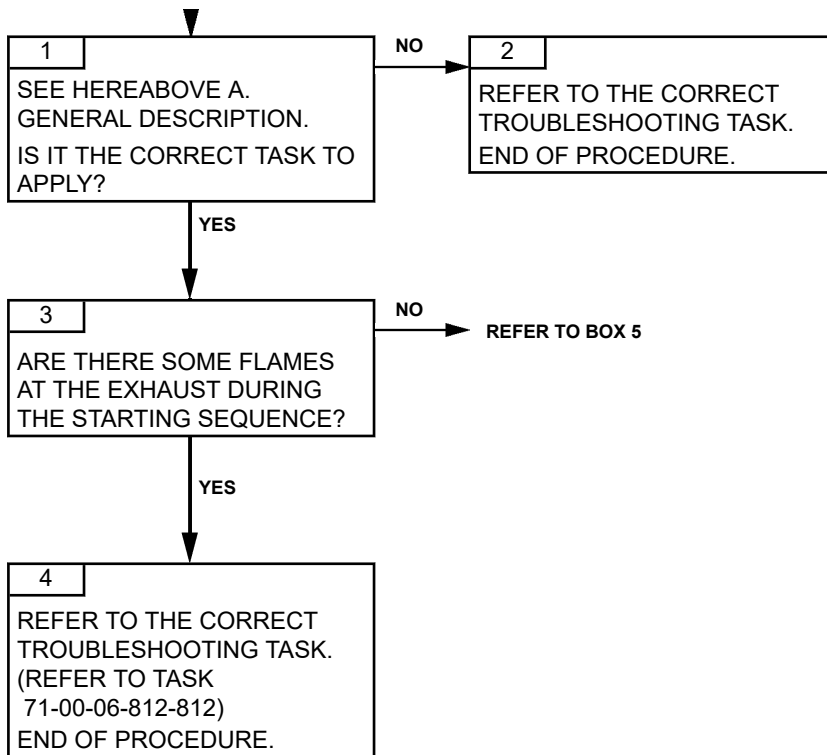
**NOTE:** *2. It is possible to interchange an equipment item with another engine.*

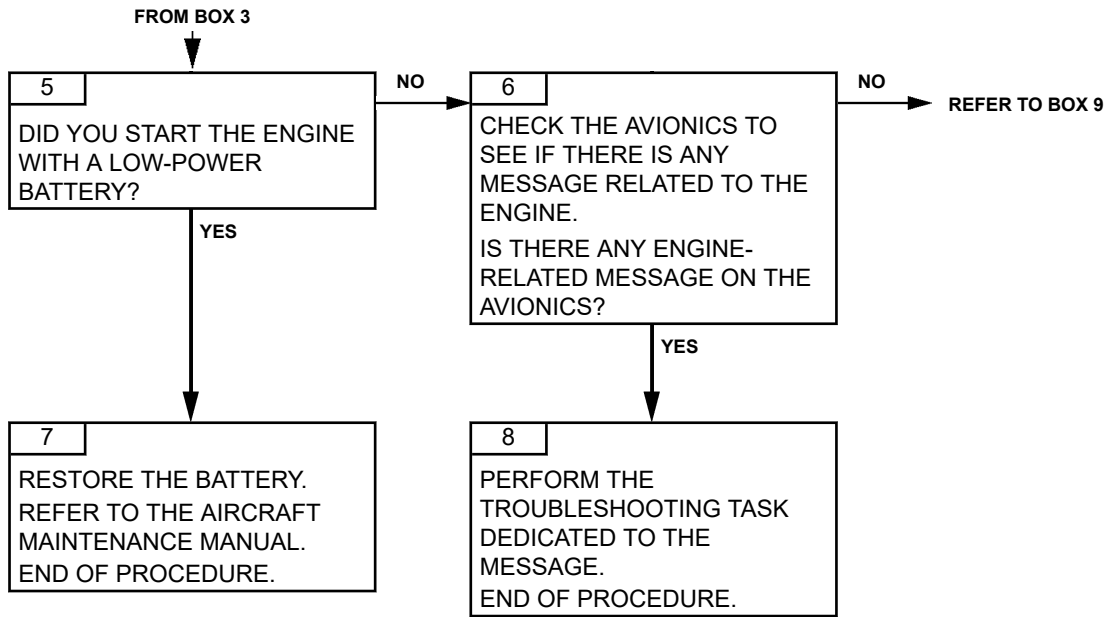
- *If the engine starts normally, both equipment items should be reinstalled in their original location in order to confirm the anomaly. If the anomaly is confirmed, then the unserviceable equipment item has to be replaced.*

Effectivity: C2

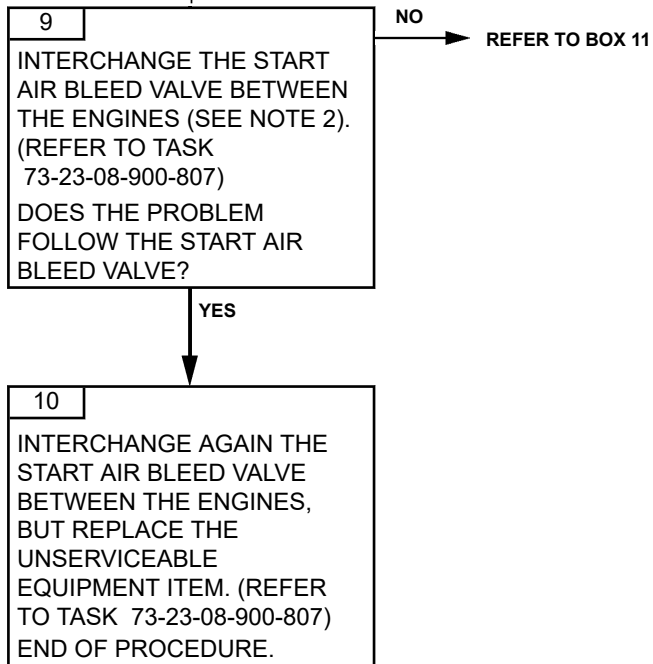
Failures observed during engine operation

- *If the engine does not start normally, both the equipment items should be reinstalled in their original location and you should perform the next step of the troubleshooting tree.*

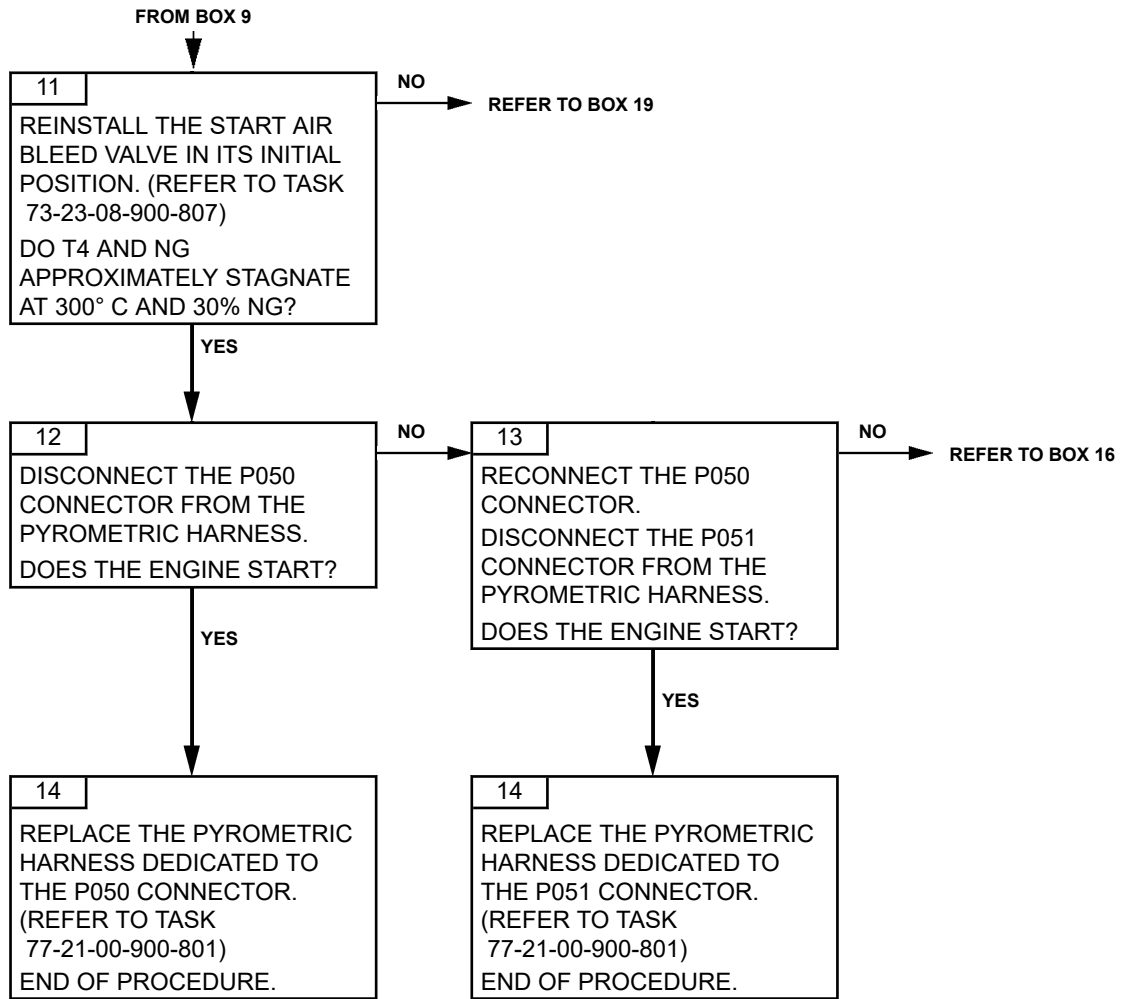


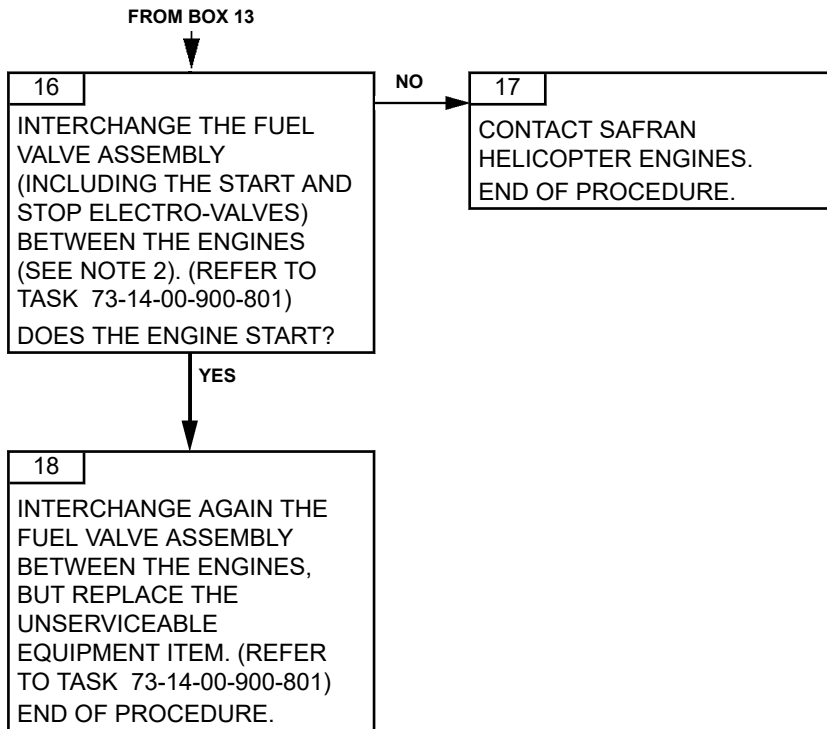


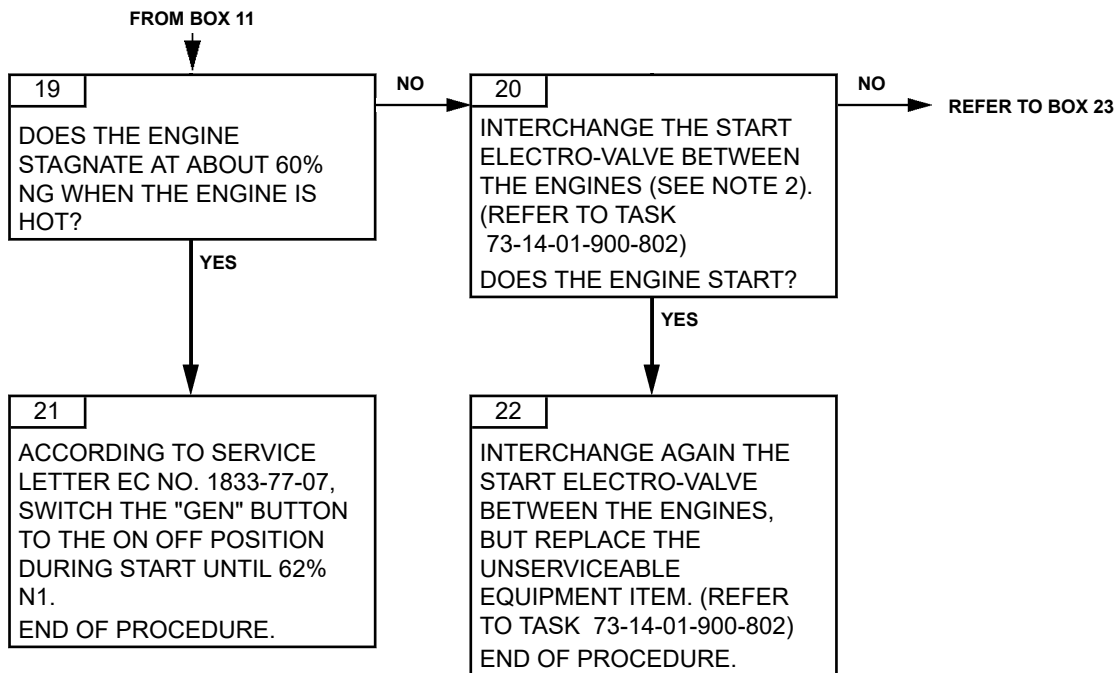
FROM BOX 6

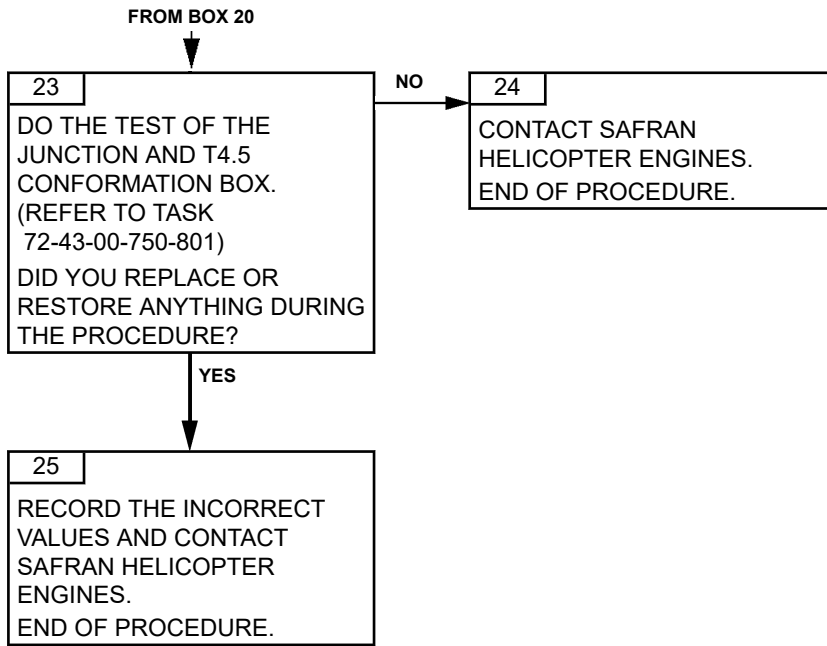












TASK 71-00-06-812-810-A01

**ABORTED START - FLAME OUT  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

In the troubleshooting book, there are different troubleshooting tasks concerning aborted start. Titles are:

- **“Aborted start: gas generator not driven”**: Do this troubleshooting task if the gas generator is not driven at all (N1 = 0 %) at the engine start selection or during cranking.
- **“Aborted start: no ignition”**: When the pilot turns the main selector STOP/IDLE/FLIGHT to IDLE or FLIGHT, the EECU launches the starting sequence. At starting, the gas generator is driven but no ignition of the combustion chamber (T4 does not increase).
- **“Aborted start: first start aborted”**: Do this **preventive task** when there are starting difficulties only at the first start of the day, or after the aircraft has been sitting for several hours, i.e. the engine is at ambient temperature.
- **“Aborted start: slow start or stagnation”**: Do this troubleshooting task when the ignition in the combustion chamber is observed, but the N1 speed increases more slowly than usual, or the N1 speed stops increasing during start (and the pilot has to abort manually the starting sequence).
- **“Aborted start: flames at the exhaust pipe”**: Do this troubleshooting task when the starting sequence generates abnormal flames at the exhaust pipe.
- **“Aborted start: flame out”**: Do this troubleshooting task when ignition is observed, the N1 speed increases but the combustion chamber flames out without any action by the pilot.
- **“T4.5 limitations exceeded”**: Do this troubleshooting task when a T4.5 overtemperature is observed during engine running or during starting sequence.

**B. POSSIBLE CAUSES**

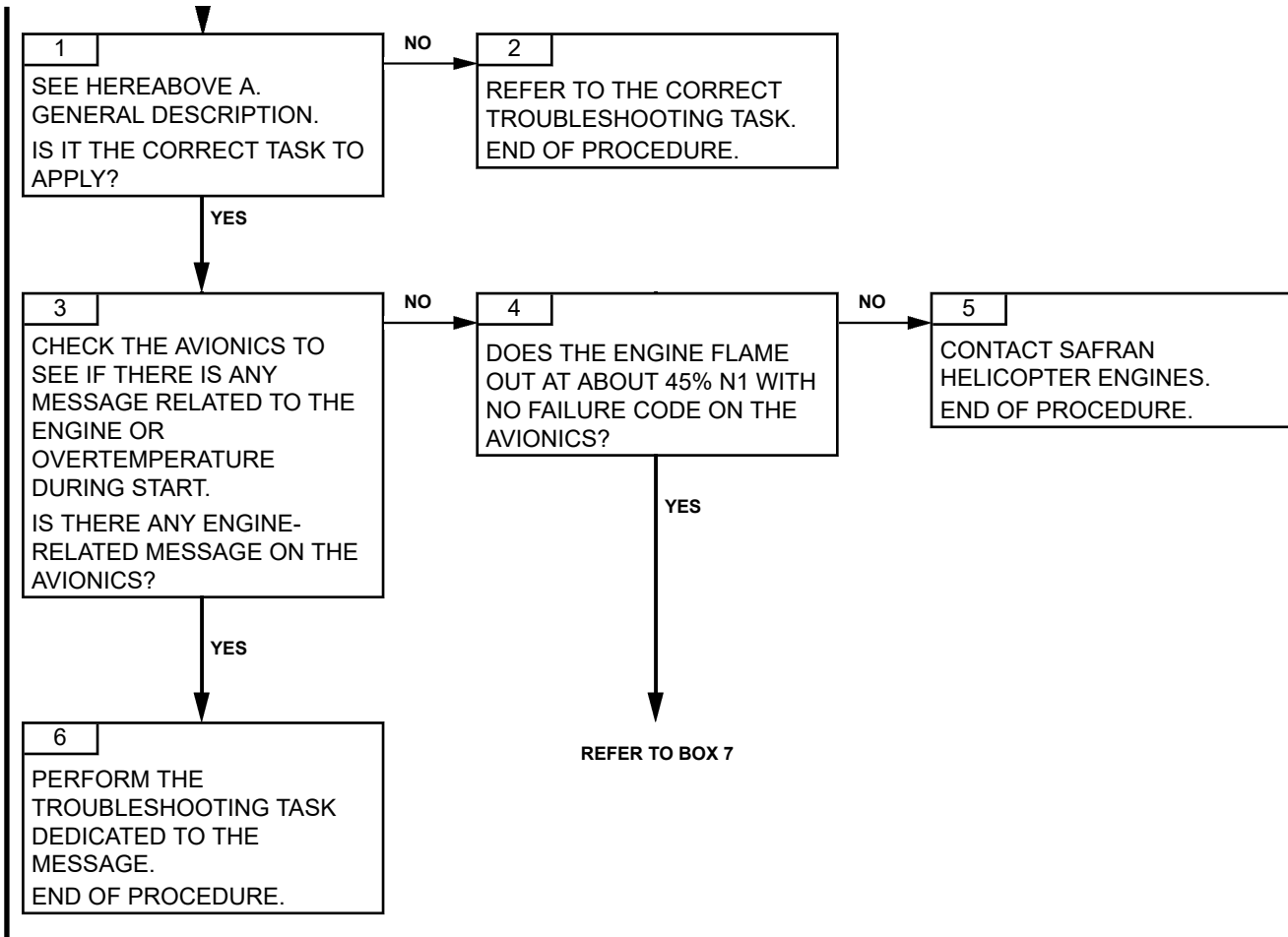
- Fuel valve assembly

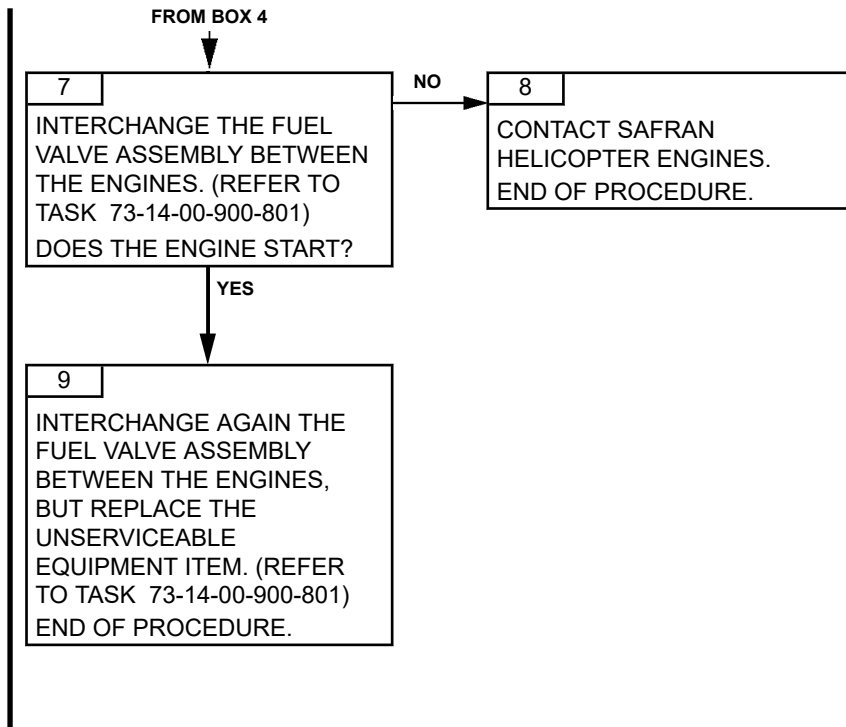
**2. PROCEDURE**

**NOTE:** 1. *In case of a recent maintenance operation performed on this engine or on the aircraft starting system (starter, battery, fuse, selector, harness...), check first the sub-assembly concerned by this maintenance operation, in particular the plug and connectors.*

**NOTE:** 2. *It is possible to interchange an equipment item with another engine.*

- *If the engine starts normally, both equipment items should be reinstalled in their original location in order to confirm the anomaly. If the anomaly is confirmed, then the unserviceable equipment item has to be replaced.*
- *If the engine does not start normally, both the equipment items should be reinstalled in their original location and you should perform the next step of the troubleshooting tree.*





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TASK 71-00-06-812-811-A01

**ABORTED START - FIRST START ABORTED  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

In the troubleshooting book, there are different troubleshooting tasks concerning aborted start. Titles are:

- **“Aborted start: gas generator not driven”**: Do this troubleshooting task if the gas generator is not driven at all (N1 = 0%) at the engine start selection or during cranking.
- **“Aborted start: no ignition”**: When the pilot turns the main selector STOP/IDLE/FLIGHT to IDLE or FLIGHT, the EECU launches the starting sequence. At starting, the gas generator is driven but no ignition of the combustion chamber (T4 does not increase).
- **“Aborted start: first start aborted”**: Do this preventive task when there are starting difficulties only at the first start of the day, or after the aircraft has been sitting for several hours, i.e. the engine is at ambient temperature.
- **“Aborted start: slow start or stagnation”**: Do this troubleshooting task when ignition in the combustion chamber is observed, but the N1 speed increases more slowly than usual, or the N1 speed stops increasing during start (and the pilot has to abort manually the starting sequence).
- **“Aborted start: flames at the exhaust pipe”**: Do this troubleshooting task when the starting sequence generates abnormal flames at the exhaust pipe.
- **“Aborted start: flame out”**: Do this troubleshooting task when ignition is observed, the N1 speed increases but the combustion chamber flames go out without any action by the pilot.
- **“T4.5 limitations exceeded”**: Do this troubleshooting task when a T4.5 overtemperature is observed during engine running or during starting sequence.

**B. POSSIBLE CAUSES**

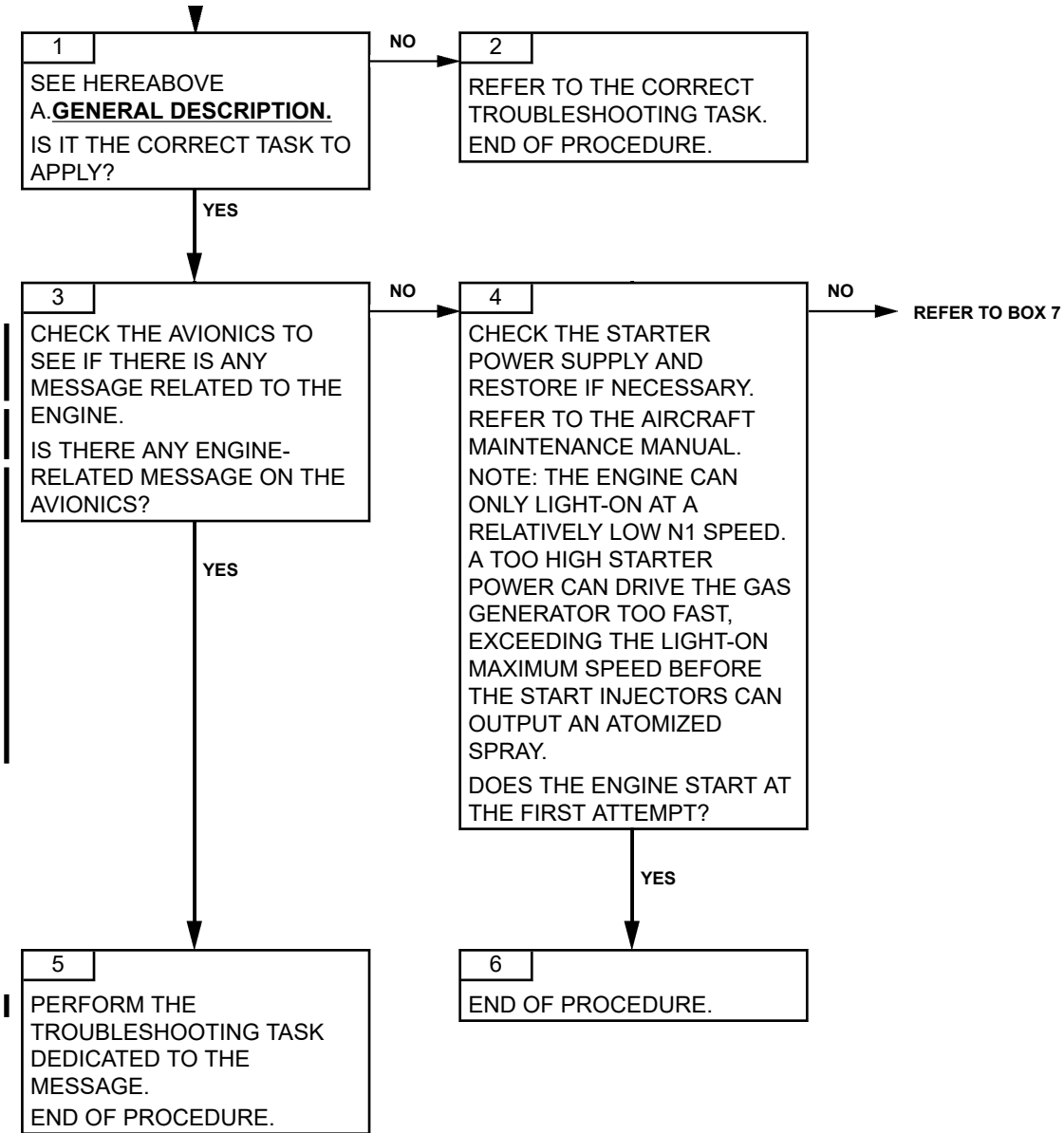
- Start air purge valve
- VARILIP seal from the pump and metering unit
- Aircraft (boost pump)

**2. PROCEDURE**

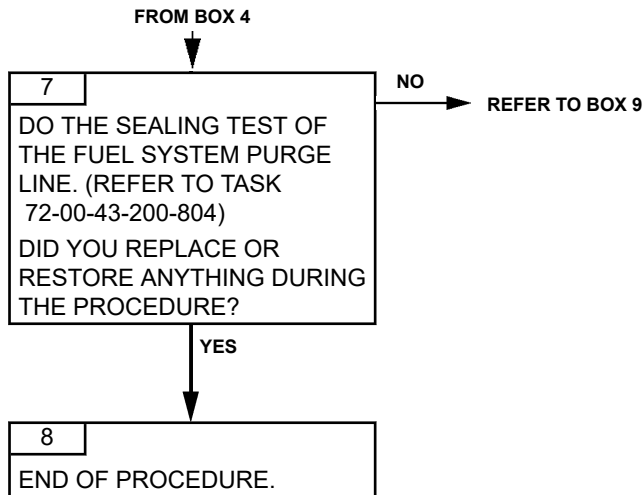
**NOTE:** *1. In case of a recent maintenance operation performed on this engine or on the aircraft starting system (starter, battery, fuse, selector, harness...), check first the sub-assembly concerned by this maintenance operation, in particular the plug and connectors.*

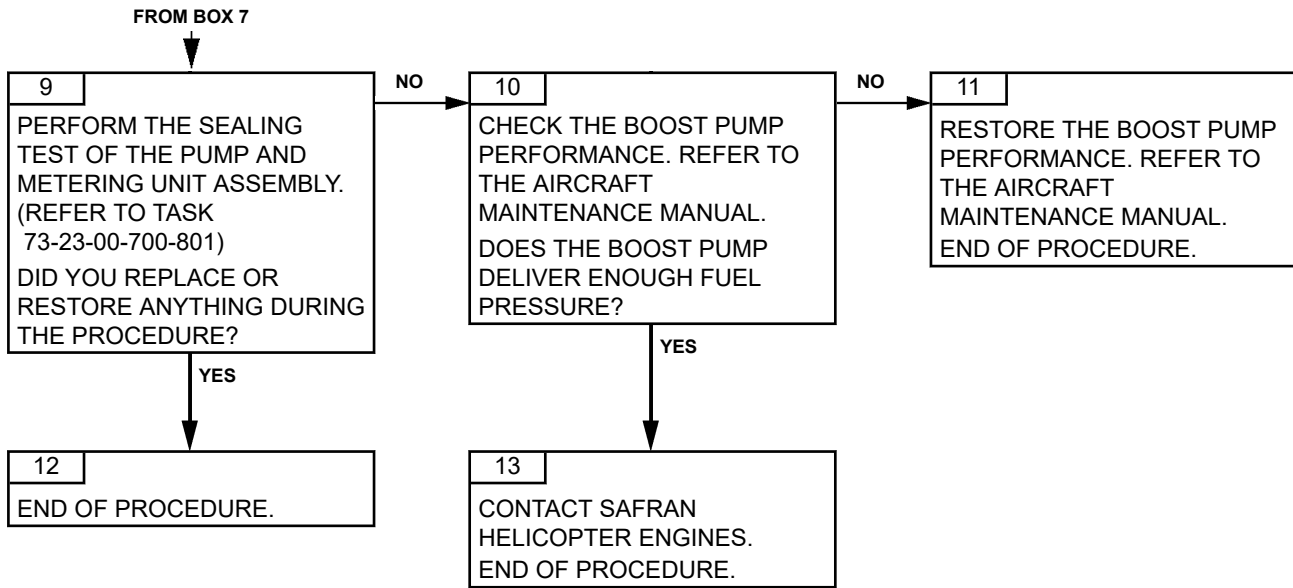
**NOTE:** *It is possible to interchange an equipment item with another engine.*

- *If the engine starts normally, both equipment items should be reinstalled in their original location in order to confirm the anomaly. If the anomaly is confirmed, then the unserviceable equipment has to be replaced.*
- *- If the engine does not start normally, both the equipment items should be reinstalled in their original location and you should perform the next step of the troubleshooting tree.*



ARRIEL 2 C2





TASK 71-00-06-812-812-A01

**ABORTED START - FLAMES AT THE EXHAUST PIPE  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

In the troubleshooting book, there are different troubleshooting tasks concerning aborted start. Titles are:

- **“Aborted start: gas generator not driven”**: Do this troubleshooting task if the gas generator is not driven at all (N1 = 0%) at the engine start selection or during cranking.
- **“Aborted start: no ignition”**: When the pilot turns the main selector STOP/IDLE/FLIGHT to IDLE or FLIGHT, the EECU launches the starting sequence. At starting, the gas generator is driven but no ignition of the combustion chamber (T4 does not increase).
- **“Aborted start: first start aborted”**: Do this preventive task when there are starting difficulties only at the first start of the day, or after the aircraft has been sitting for several hours, i.e. the engine is at ambient temperature.
- **“Aborted start: slow start or stagnation”**: Do this troubleshooting task when ignition in the combustion chamber is observed, but the N1 speed increases more slowly than usual, or the N1 speed stops increasing during start (and the pilot has to abort manually the starting sequence).
- **“Aborted start: flames at the exhaust pipe”**: Do this troubleshooting task when the starting sequence generates abnormal flames at the exhaust pipe.
- **“Aborted start: flame out”**: Do this troubleshooting task when ignition is observed, the N1 speed increases but the combustion chamber flames out without any action by the pilot.
- **“T4.5 limitations exceeded”**: Do this troubleshooting task when a T4.5 overtemperature is observed during engine running or during starting sequence.

**B. POSSIBLE CAUSES**

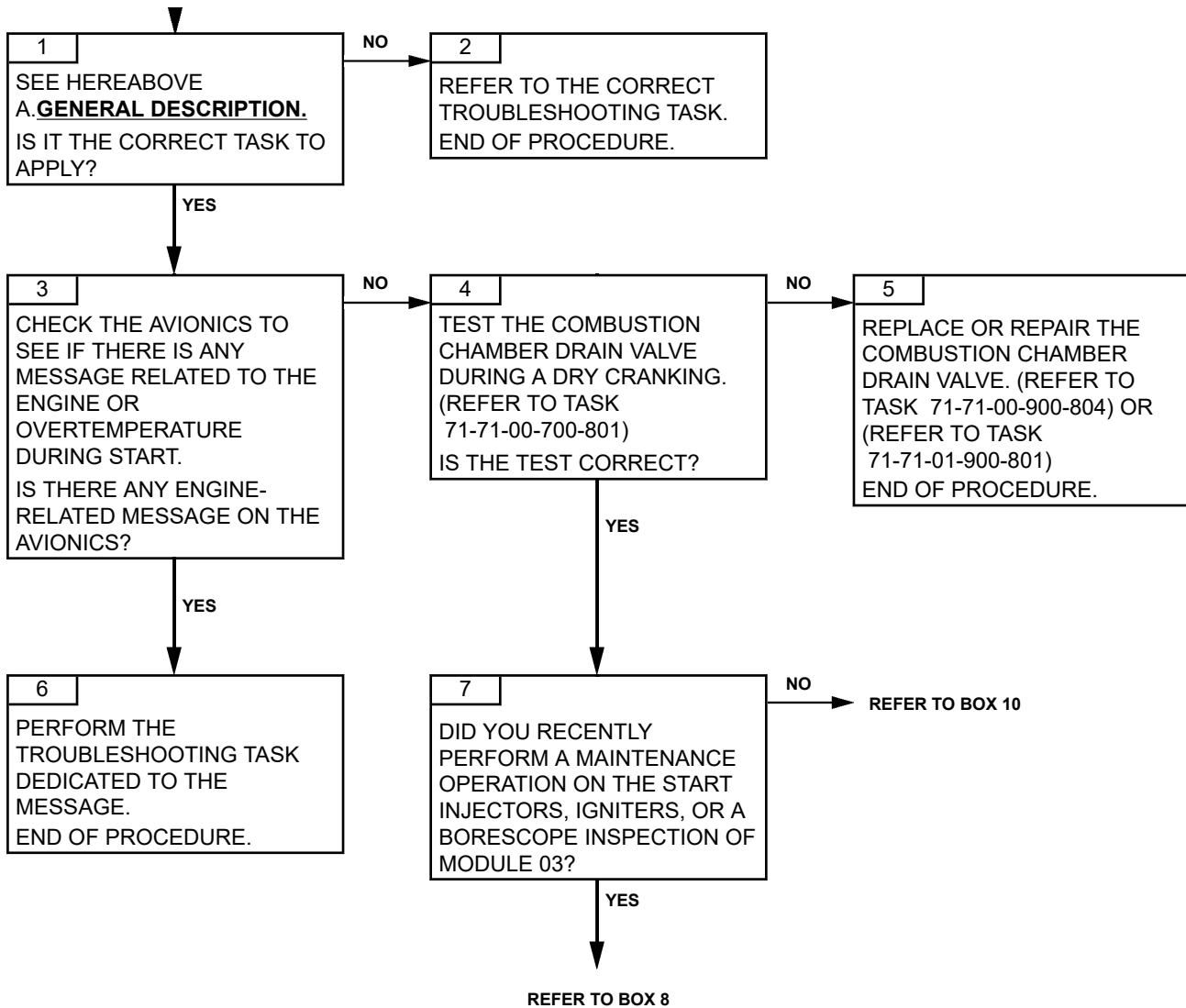
- Start injectors
- Combustion chamber drain valve

**2. PROCEDURE**

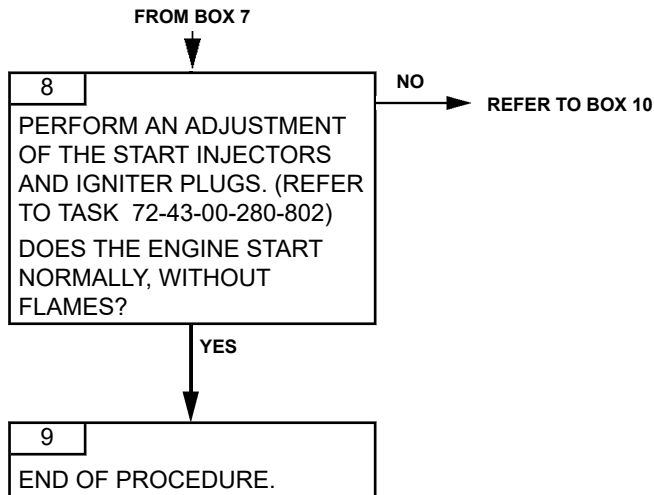
**NOTE:** *1. In case of a recent maintenance operation performed on this engine or on the aircraft starting system (starter, battery, fuse, selector, harness...), check first the sub-assembly concerned by this maintenance operation, in particular the plug and connectors.*

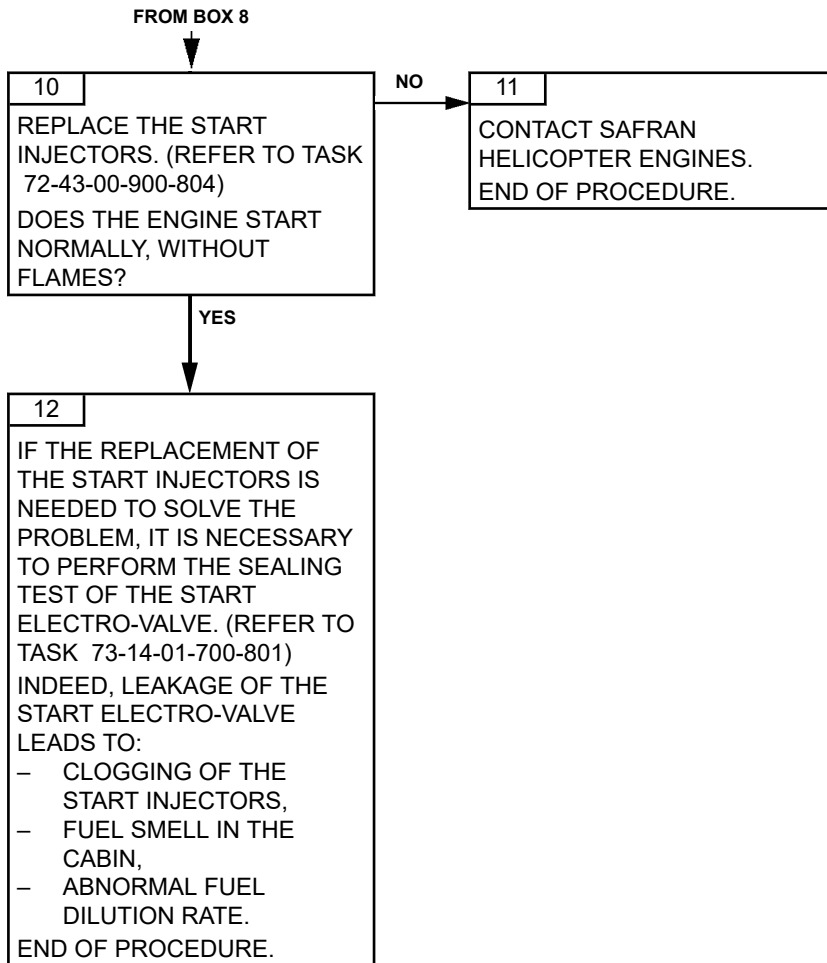
**NOTE:** *It is possible to interchange an equipment item with another engine.*

- *If the engine starts normally, both equipment items should be reinstalled in their original location in order to confirm the anomaly. If the anomaly is confirmed, then the unserviceable equipment has to be replaced.*
- *- If the engine does not start normally, both the equipment items should be reinstalled in their original location and you should perform the next step of the troubleshooting tree.*



ARRIEL 2 C2







TASK 71-00-06-812-813-A01

**NO OIL PRESSURE RISE AT STARTING  
TROUBLESHOOTING**

**1. GENERAL**

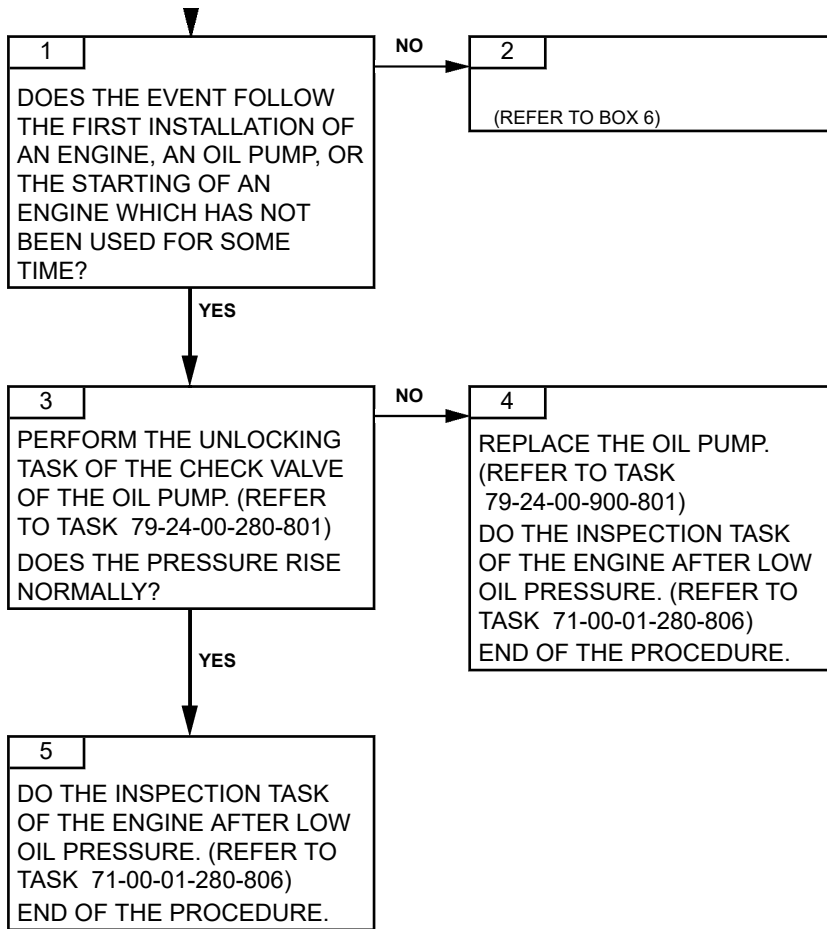
**| A. GENERAL DESCRIPTION**

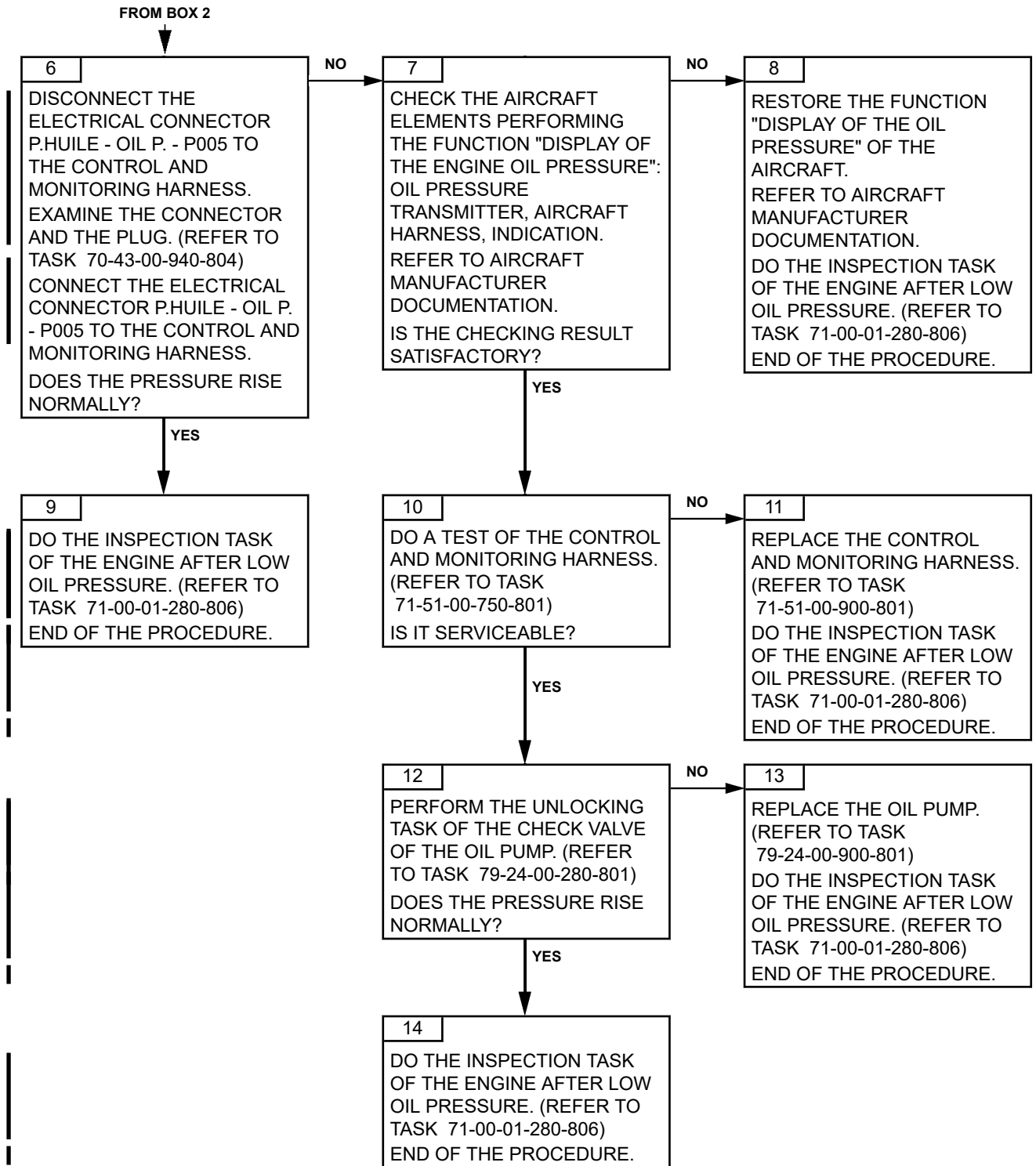
**|** In normal operation, at engine start, the oil pressure must rise.

**| B. POSSIBLE CAUSES**

- Oil pump
- Control and monitoring harness
- Aircraft (oil pressure transmitter, harnesses, indication)

**2. PROCEDURE**





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**ARRIEL 2 C2**

TASK 71-00-06-812-816-A01

**HELICOPTER ROTOR MOVEMENT THAT OCCURS  
AFTER THE USUAL TIME DURING ENGINE START  
TROUBLESHOOTING****1. GENERAL****A. PHASE AND FAILURE DETECTION**

<i>PHASE</i>	<i>INDICATION</i>	
	<i>ALARMS VEMD</i>	<i>WARNING INDICATOR LIGHTS</i>
Start		

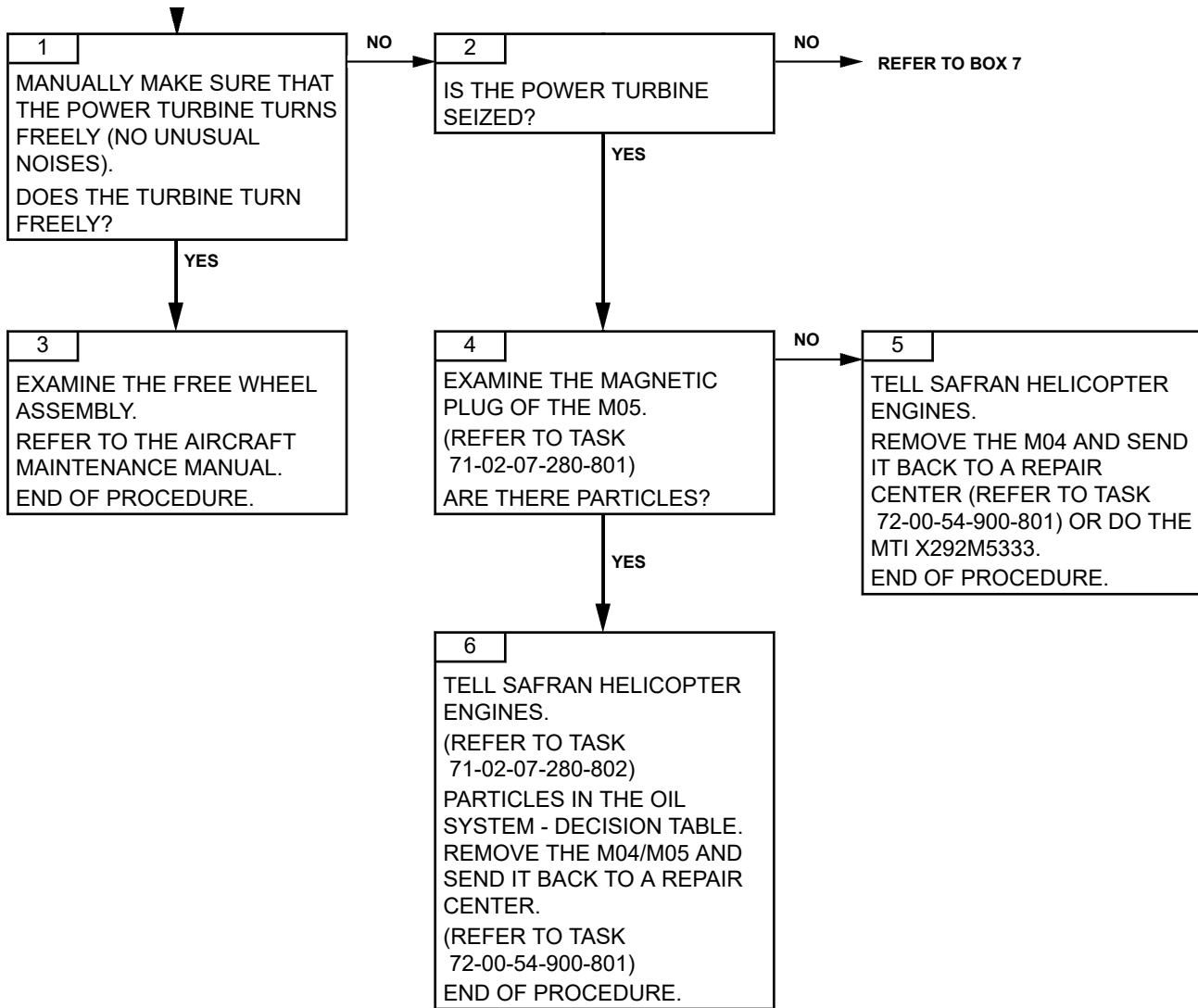
**B. REMINDER OF THE NORMAL OPERATING CONDITION OR FAILURE  
DETECTION**

- Refer to the rotor movement criteria in the Flight Manual (chapter "Engine starting")

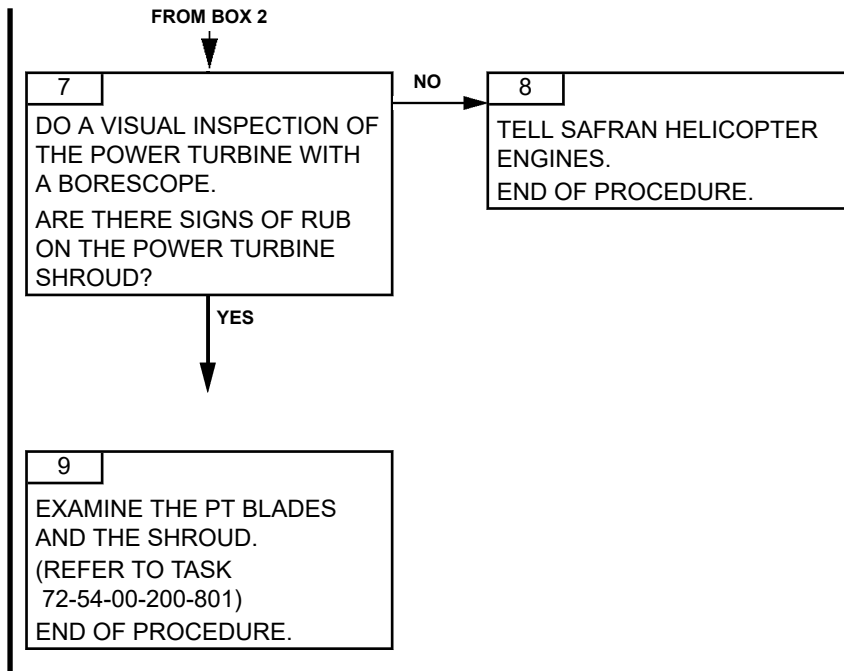
**C. POSSIBLE CAUSES**

- Signs of rub of the PT blade tip against the PT shroud (M04)
- Free wheel assembly - sliding
- Labyrinth ring

**2. PROCEDURE**



## ARRIEL 2 C2



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TASK 71-00-06-813-801-A01

**SURGE  
TROUBLESHOOTING****1. GENERAL****A. GENERAL DESCRIPTION**

The engine surge is an abnormal phenomenon.

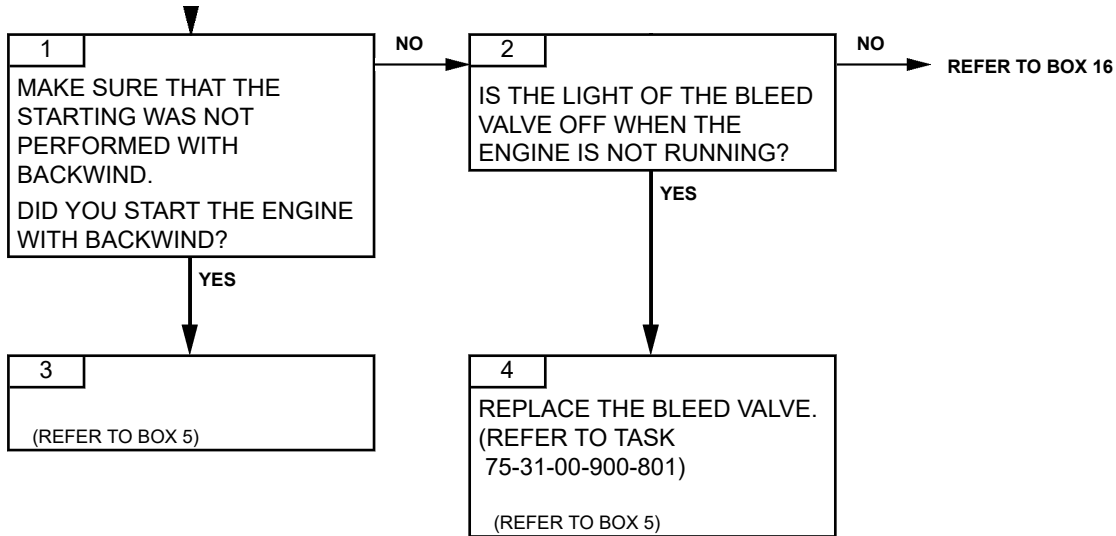
It is important to understand and to treat the root cause before treating the engine after surge.

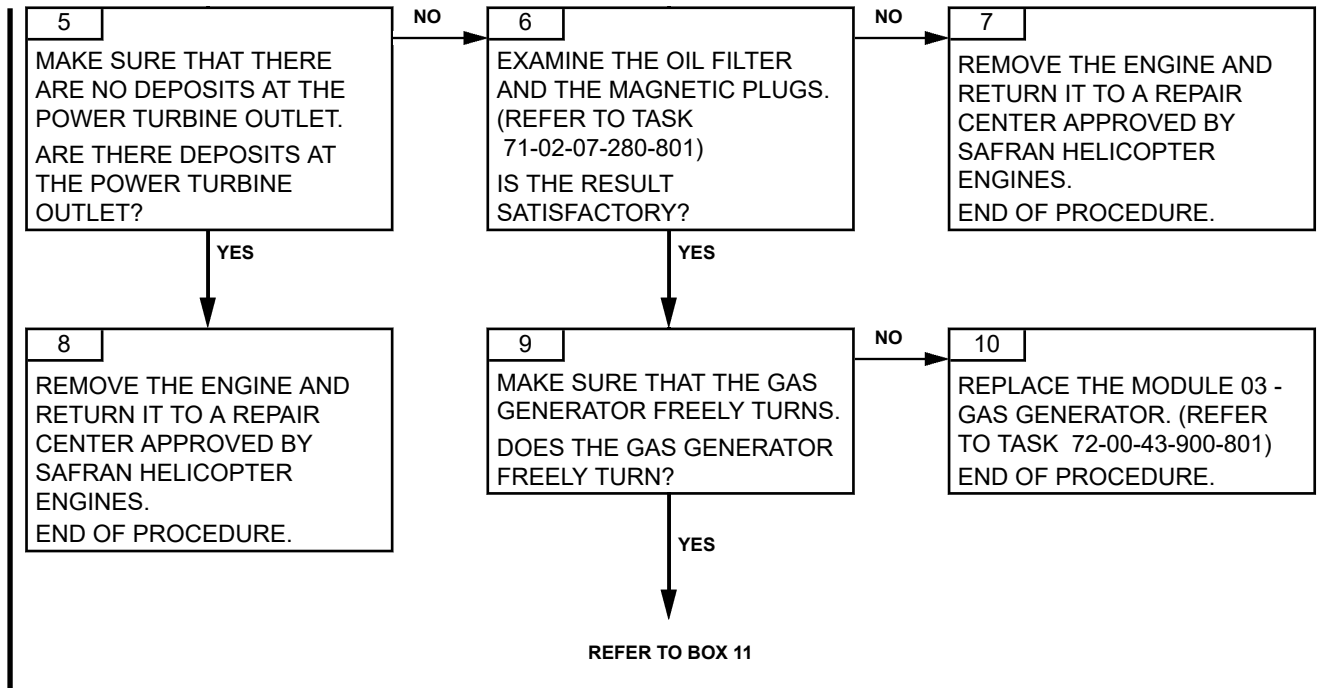
**B. POSSIBLE CAUSES**

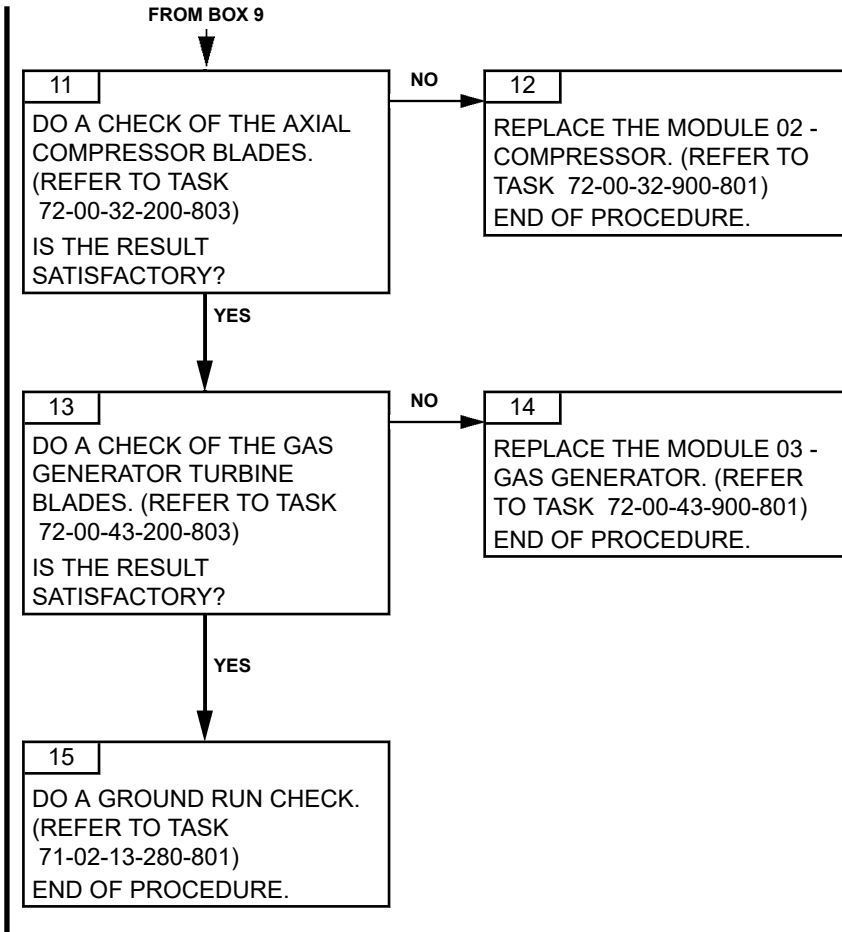
- Air intake
- Bleed valve

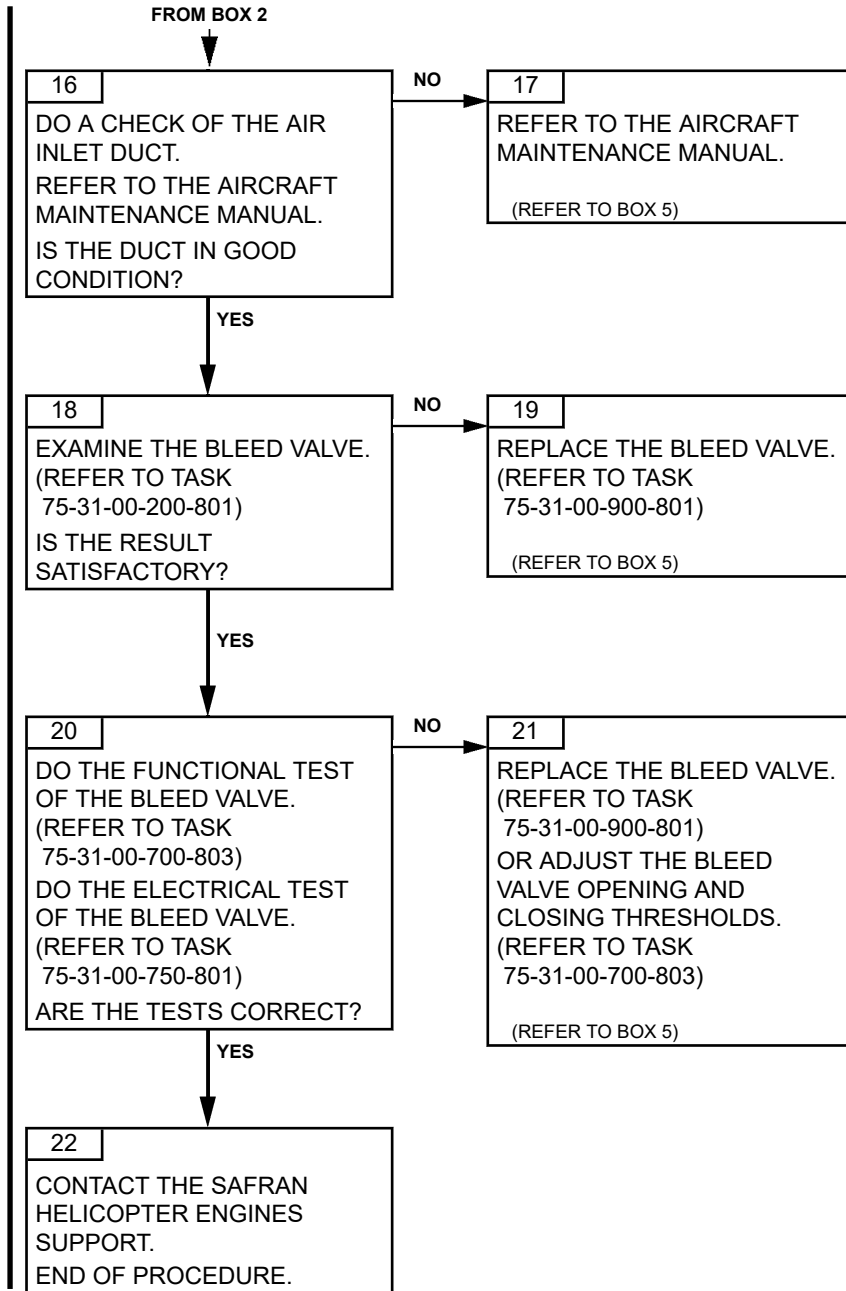
**2. PROCEDURE**

***NOTE:*** *First, the fault isolation procedure helps you to find the root cause and to repair the engine part related to that root cause. After that, the troubleshooting procedure gives the checks and repairs of the event consequences on the engine.*









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**ARRIEL 2 C2**

TASK 71-00-06-814-801-B01

**ENG CHIP ON - INDICATOR LIGHT OF THE ELECTRICAL MAGNETIC PLUG ON TROUBLESHOOTING****1. GENERAL****A. INDICATION ON THE AVIONICS**

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE RUNNING		Amber ENG CHIP

**B. GENERAL DESCRIPTION**

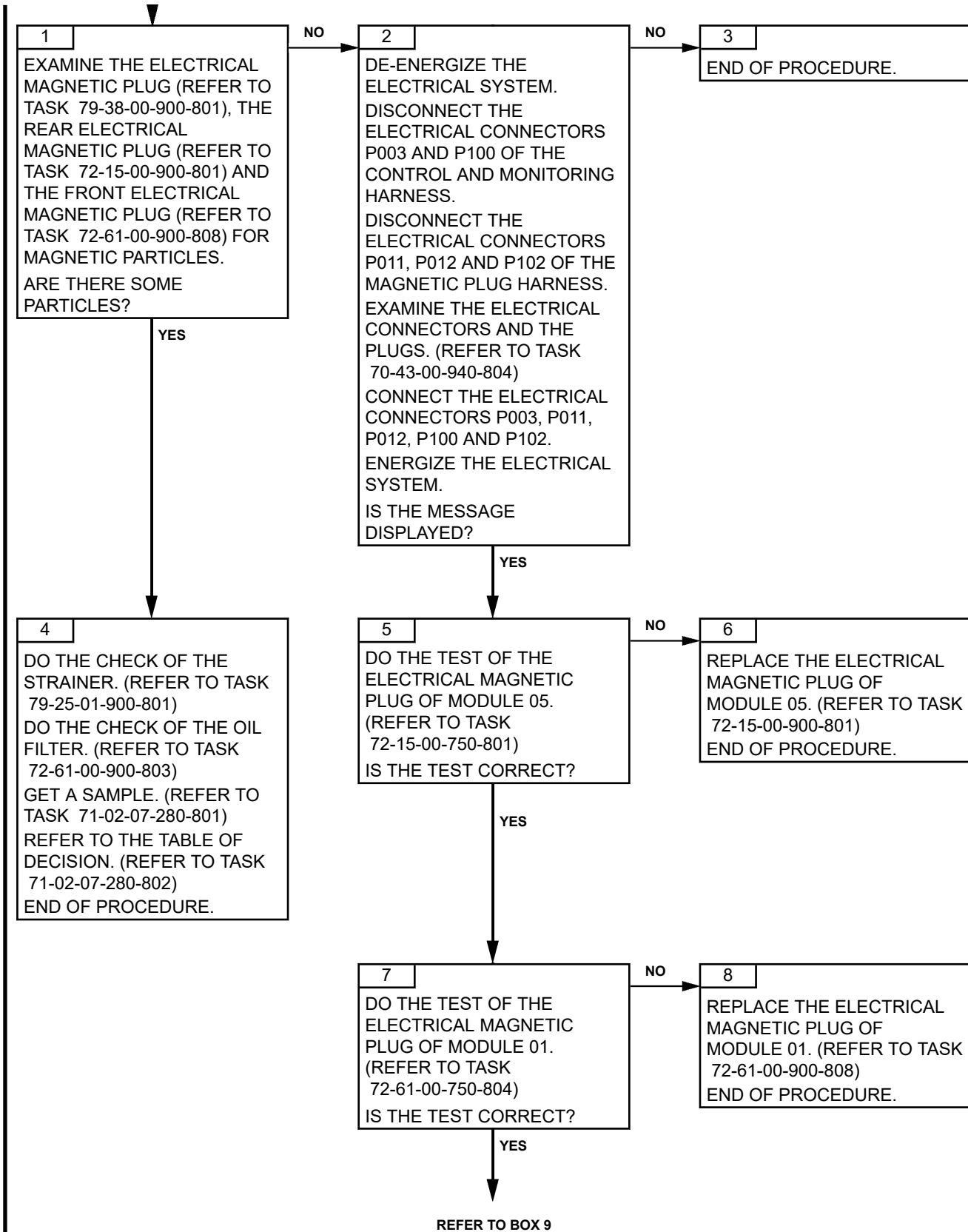
During operation, the amber ENG CHIP messages must not show. The use of the particle burner must not have switched them off.

**CAUTION:** FOR THE EQUIPMENT WITH A PARTICLE BURNER, NOTE ON THE ENGINE LOG BOOK THE NUMBER OF TIMES THE PARTICLE BURNER IS USED. (REFER TO TASK 71-02-07-280-803).

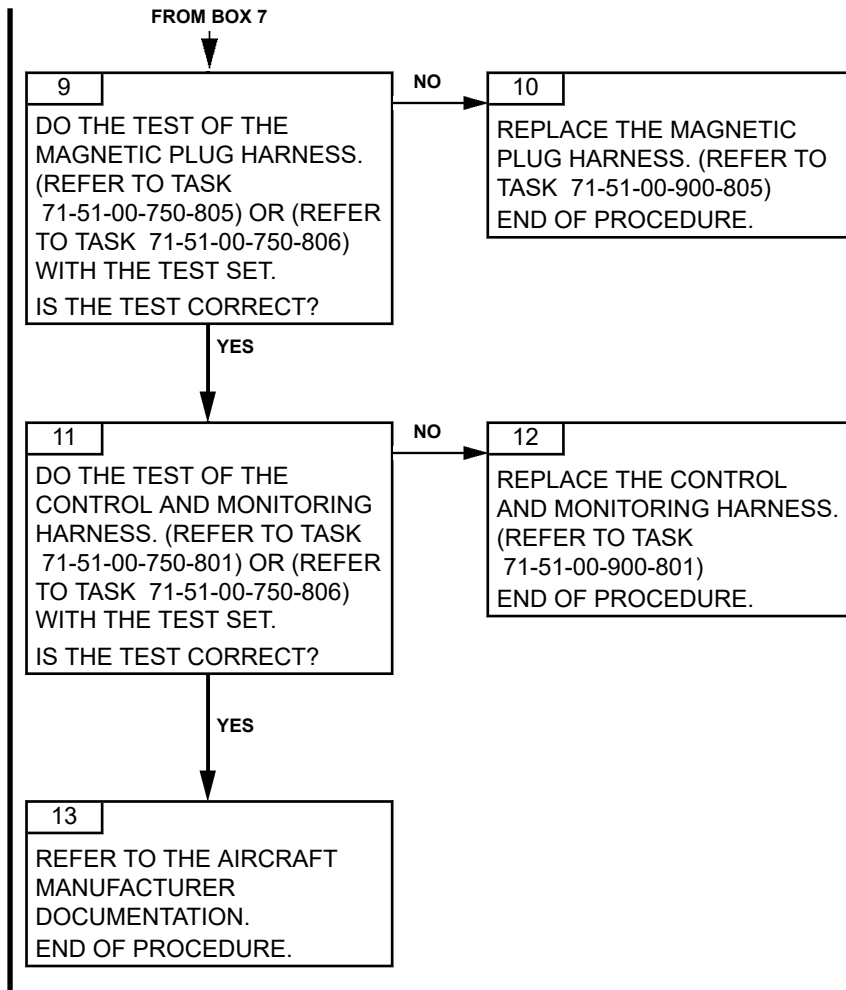
**C. POSSIBLE CAUSES**

- Modules M01, M02, M03, M04, M05
- Electrical magnetic plugs
- Control and monitoring harness
- Magnetic plug harness

**2. PROCEDURE**







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**ARRIEL 2 C2**

TASK 71-00-06-814-802-A01

**FUEL FILT ON - PRE-BLOCKAGE SIGNAL OF THE FUEL FILTERING ELEMENT TROUBLESHOOTING****1. GENERAL****A. PHASE AND FAILURE DETECTION**

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE RUNNING		Fuel tank

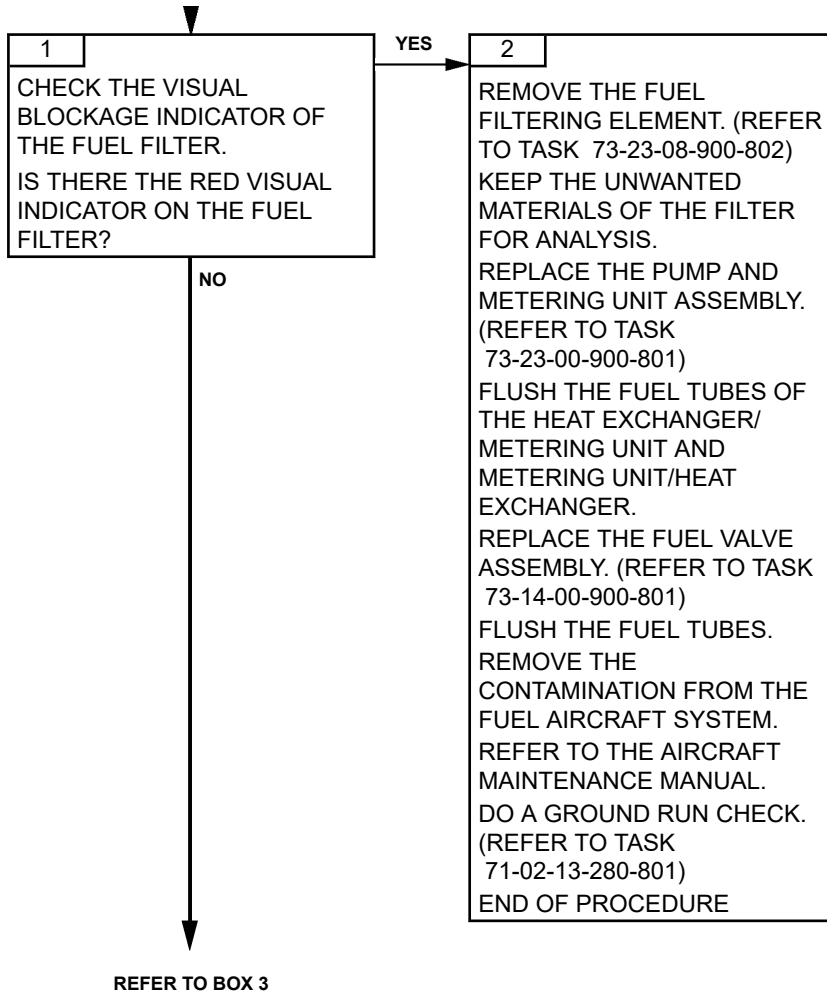
**B. REMINDER OF THE NORMAL OPERATING CONDITION**

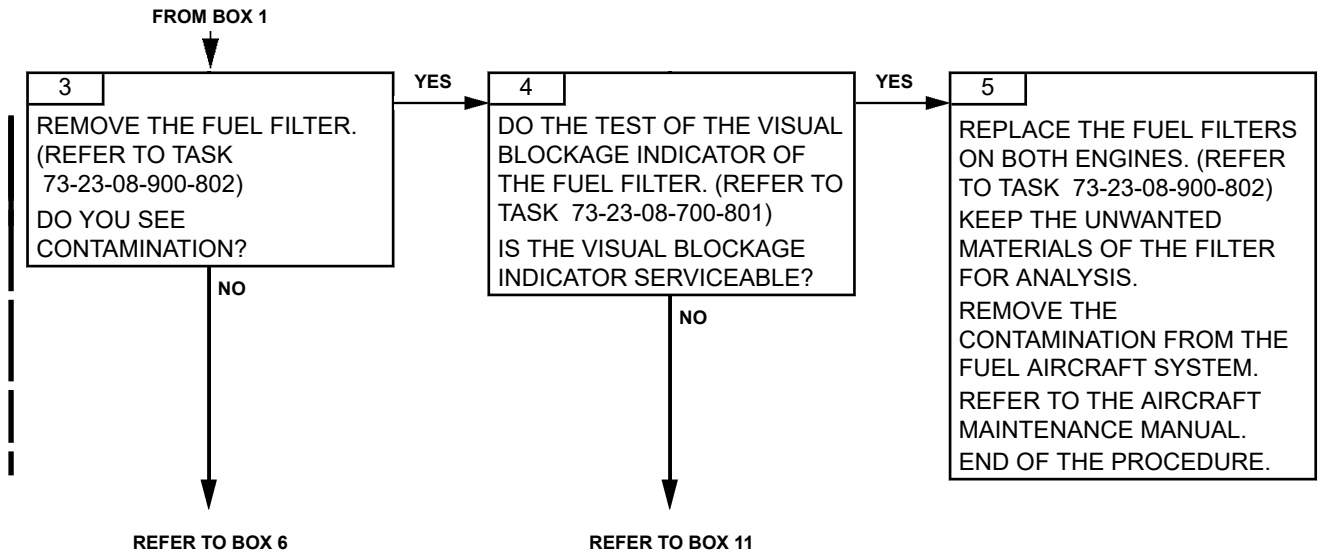
During operation, the pre-blockage signal of the fuel filtering element must be off.

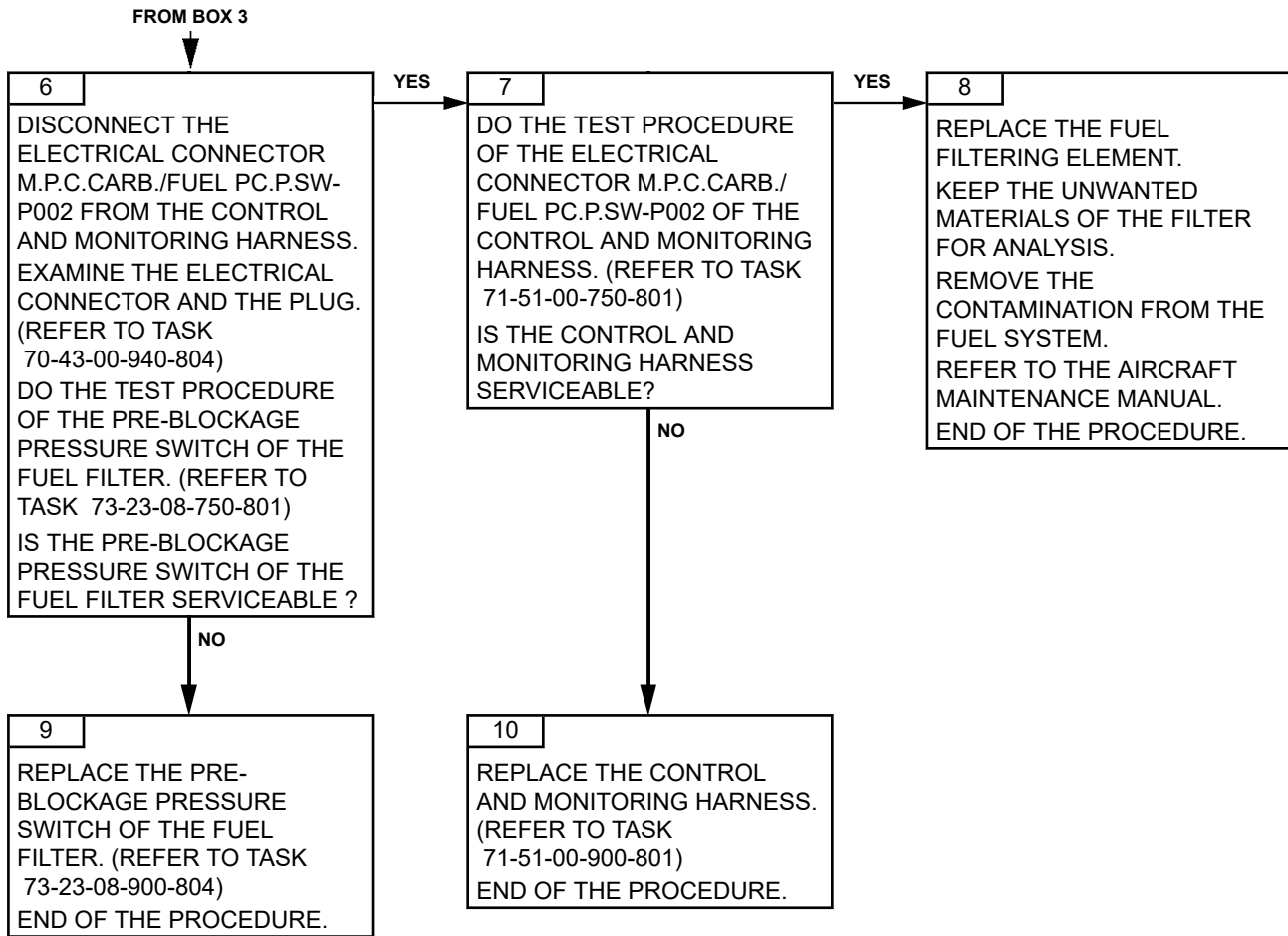
**C. POSSIBLE CAUSES**

- Pre-blockage pressure switch of the fuel filter
- Control and monitoring harness
- Visual blockage indicator of the fuel filter
- Fuel contamination.

**2. PROCEDURE**







FROM BOX 4



11

REMOVE THE FUEL FILTERS ON BOTH ENGINES. (REFER TO TASK 73-23-08-900-802)

KEEP THE UNWANTED MATERIALS OF THE FILTER FOR ANALYSIS.

REPLACE THE PUMP AND METERING UNIT ASSEMBLY. (REFER TO TASK 73-23-00-900-801)

FLUSH THE FUEL TUBES OF THE HEAT EXCHANGER/ METERING UNIT AND THE METERING UNIT/HEAT EXCHANGER.

REPLACE THE FUEL VALVE ASSEMBLY. (REFER TO TASK 73-14-00-900-801)

FLUSH THE FUEL TUBES OF THE METERING UNIT OUTLET AND FUEL VALVE INLET.

MAKE SURE THAT THE FLOW METER IS SERVICEABLE.

REMOVE THE CONTAMINATION FROM THE FUEL AIRCRAFT SYSTEM.

REFER TO THE AIRCRAFT MAINTENANCE MANUAL.

DO A GROUND RUN CHECK. (REFER TO TASK 71-02-13-280-801)

END OF PROCEDURE

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TASK 71-00-06-814-803-A01

### FUEL P ON - LOW FUEL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE RUNNING		Fuel tank

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

During operation, the low fuel pressure signal must be off.

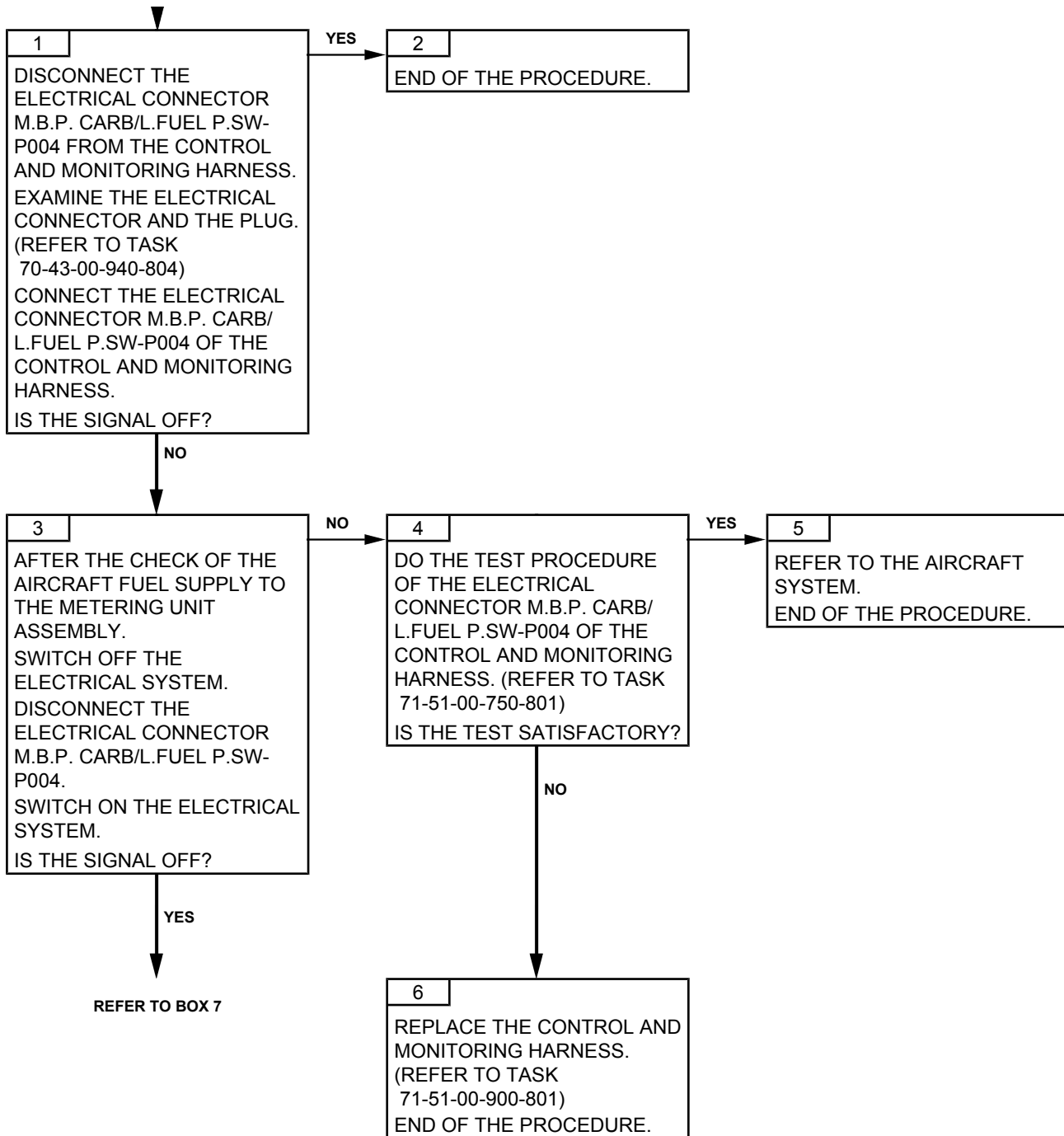
##### C. POSSIBLE CAUSES

- Low-fuel pressure switch
- Control and monitoring harness
- Aircraft electrical harness
- Pump and metering unit assembly
- Aircraft fuel supply system

#### 2. PROCEDURE

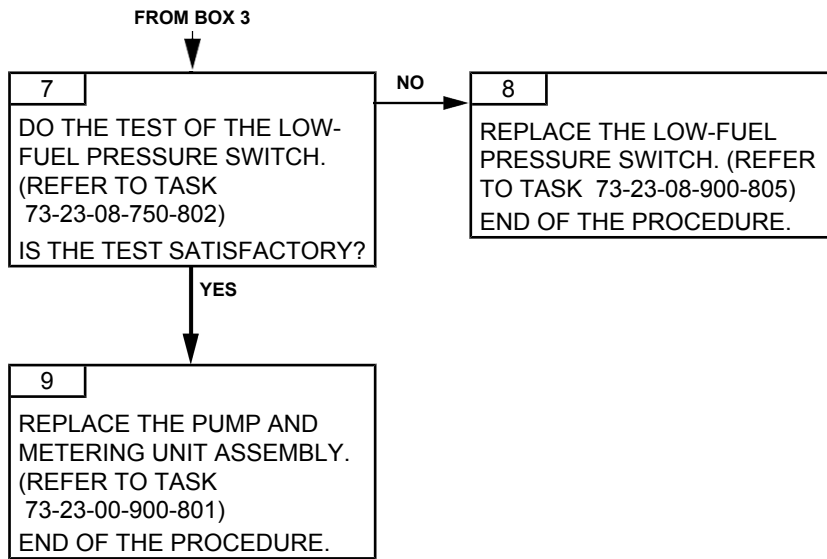
# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation



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TASK 71-00-06-814-805-A01

## ENGINE PARAMETER OUT OF LIMIT - TORQUE LIMITATIONS EXCEEDED TROUBLESHOOTING

### 1. GENERAL

#### A. PHASE AND FAILURE DETECTION

<i>MH65D INDICATION</i>		
<i>Phase</i>	<i>Alarms VEMD</i>	<i>Warning indication lights</i>
ENGINE RUNNING	Red flash under TRQ and Over Limit detected	

<i>MH65E INDICATION</i>			
<i>Phase</i>	<i>MFD EICAS page</i>	<i>CDU TDL page</i>	<i>ECMS page</i>
ENGINE RUNNING	Yellow ENG EXCEED		ENGINE QT

#### B. REMINDER OF THE NORMAL OPERATING CONDITION

Torque limitations exceeded (Refer to Task 71-00-01-940-801).

**CAUTION:** IF THE TORQUE LIMITATIONS ARE EXCEEDED, NOTE THE VALUE RECORDED IN THE OVER LIMIT DETECTED FUNCTION OF THE VEMD ON THE ENGINE LOG BOOK.

#### C. POSSIBLE CAUSES

- Module 01
- Module 03
- Module 04
- Module 05

**NOTE:** Make sure that the torque measurement system operates correctly; to do so, make sure that the messages below are not displayed on the VEMD: TRQ.A, TRQ.B, TRQ CL. A, TRQ CL. B.

### 2. PROCEDURE



1

DO THE PROCEDURE.  
(REFER TO TASK  
71-00-01-940-801 (SUB-TASK  
71-00-01-940-015-A01))

TASK 71-00-06-814-805-C01

## ENGINE PARAMETER OUT OF LIMIT - TORQUE LIMITATIONS EXCEEDED TROUBLESHOOTING

### 1. GENERAL

#### A. PHASE AND FAILURE DETECTION

<i>MH65D INDICATION</i>		
<i>Phase</i>	<i>Alarms VEMD</i>	<i>Warning indication lights</i>
ENGINE RUNNING	Red flash under TRQ and Over Limit detected	

<i>MH65E INDICATION</i>			
<i>Phase</i>	<i>MFD EICAS page</i>	<i>CDU TDL page</i>	<i>ECMS page</i>
ENGINE RUNNING	Yellow ENG EXCEED		ENGINE QT

#### B. REMINDER OF THE NORMAL OPERATING CONDITION

Torque limitations exceeded (Refer to Task 71-00-01-940-801).

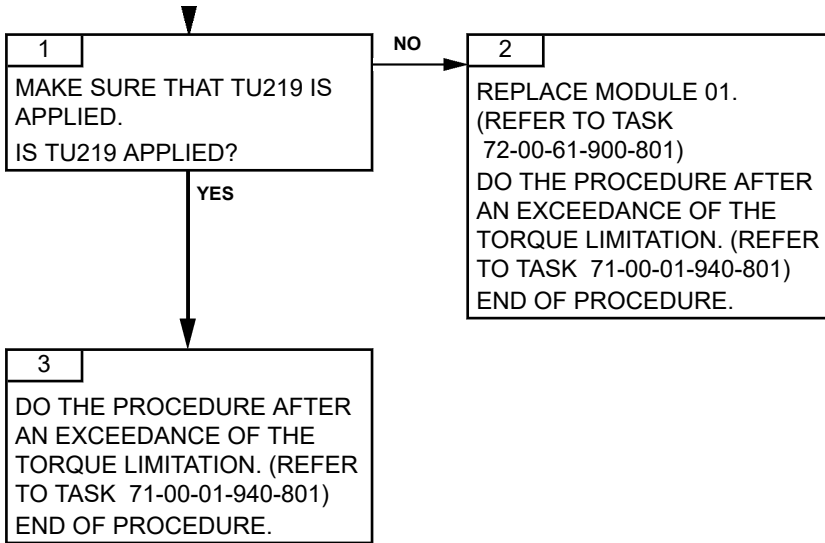
**CAUTION:** IF THE TORQUE LIMITATIONS ARE EXCEEDED, NOTE THE VALUE RECORDED IN THE OVER LIMIT DETECTED FUNCTION OF THE VEMD ON THE ENGINE LOG BOOK.

#### C. POSSIBLE CAUSES

- Non-compliant torquemeter sensor (TU219 not applied)
- Module 01
- Module 03
- Module 04
- Module 05

**NOTE:** Make sure that the torque measurement system operates correctly; to do so, make sure that the messages below are not displayed on the VEMD: TRQ.A, TRQ.B, TRQ CL. A, TRQ CL. B.

### 2. PROCEDURE





TASK 71-00-06-814-806-A01

### ENGINE PARAMETER OUT OF LIMIT - N1 LIMITATIONS EXCEEDED TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>OTHER AVIONIC INDICATION</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE RUNNING	Flashing Red line under the N1 indication	

<i>Phase</i>	<i>MH65E INDICATION</i>		
	<i>MFD EICAS page</i>	<i>CDU TDL page</i>	<i>ECMS page</i>
ENGINE RUNNING	Yellow ENG EXCEED		ENGINE N1

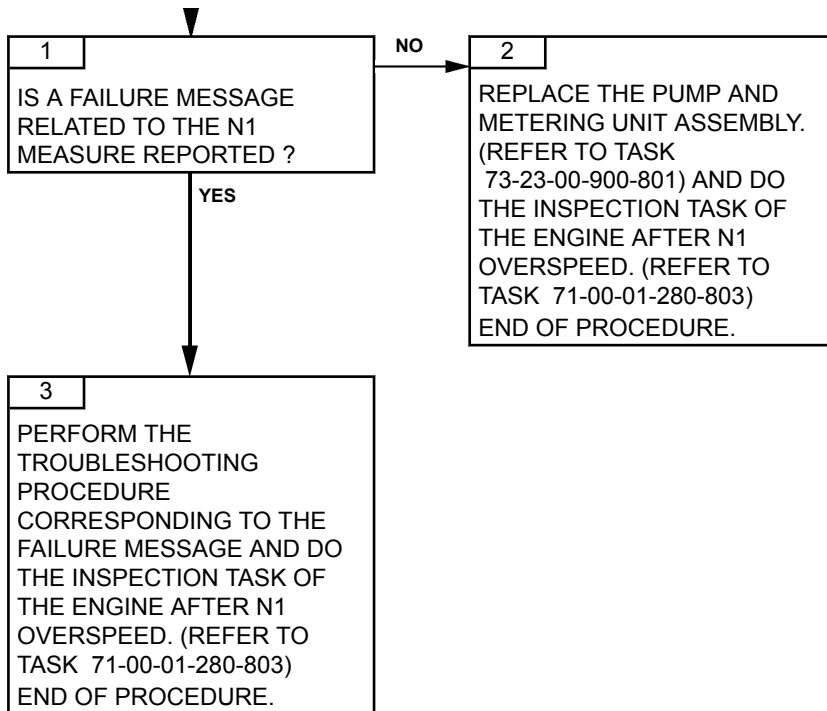
##### B. REMINDER OF THE NORMAL OPERATING CONDITION

N1 limitations (Refer to Task 71-00-01-940-801).

##### C. POSSIBLE CAUSES

- Pump and metering Unit assembly
- N1 measurement system.

#### 2. PROCEDURE



TASK 71-00-06-814-807-A01

## ENGINE PARAMETER OUT OF LIMIT - N2 LIMITATIONS EXCEEDED TROUBLESHOOTING

### 1. GENERAL

#### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>OTHER AVIONIC INDICATION</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE RUNNING	Over Limit detected	NR/2 NTL indicator

<i>Phase</i>	<i>MH65E INDICATION</i>		
	<i>MFD EICAS page</i>	<i>CDU TDL page</i>	<i>ECMS page</i>
ENGINE RUNNING	Yellow ENG EXCEED		ENGINE N2

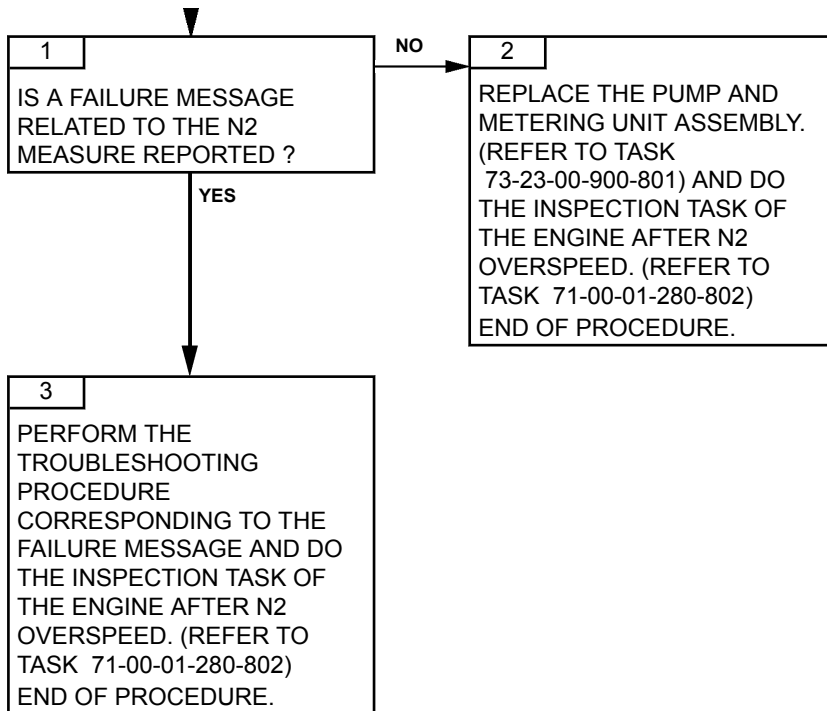
#### B. REMINDER OF THE NORMAL OPERATING CONDITION

N2 limitations (Refer to Task 71-00-01-940-801)

#### C. POSSIBLE CAUSES

- Pump and metering Unit assembly
- N2 measurement system.

### 2. PROCEDURE



TASK 71-00-06-814-808-A01

### PARAMETER INSTABILITY - OIL PRESSURE TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

	<i>OTHER AVIONIC INDICATION</i>	
<i>Phase</i>	<i>Alarms VEMD</i>	<i>Warning indication lights</i>
ENGINE RUNNING	ENGINE OIL PRESSURE indicator	

	<i>MH65E INDICATION</i>		
<i>Phase</i>	<i>MFD EICAS page</i>	<i>CDU TDL page</i>	<i>ECMS page</i>
ENGINE RUNNING	ENGINE OIL PRESSURE indicator	N/A	N/A

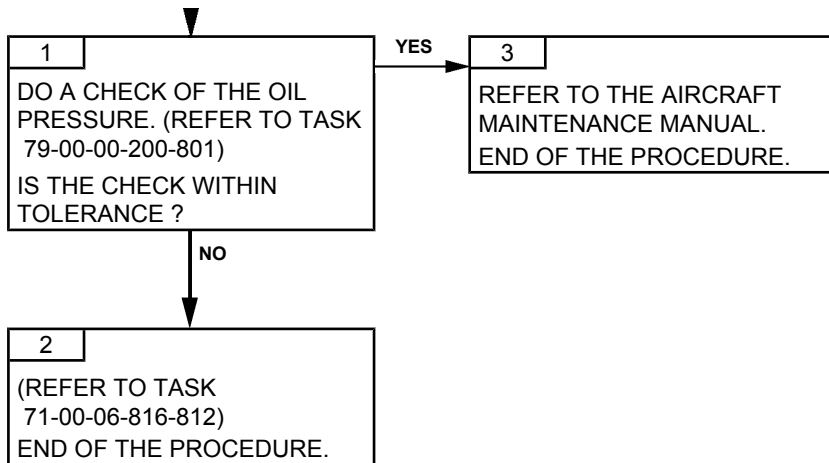
##### B. FAILURE DETECTION CONDITIONS

Evolution of the oil pressure during the flight.

##### C. POSSIBLE CAUSES

- Leakage
- Oil system contamination
- Oil pump
- Reduction gearbox module (M05)

#### 2. PROCEDURE



TASK 71-00-06-814-809-A01

### ENG P ON - LOW OIL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE RUNNING		Red ENG 1 or ENG 2 on

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

During operation, the ENG 1 or ENG 2 light must be off for an oil pressure  $P > 130$  kPa (18.9 PSI).

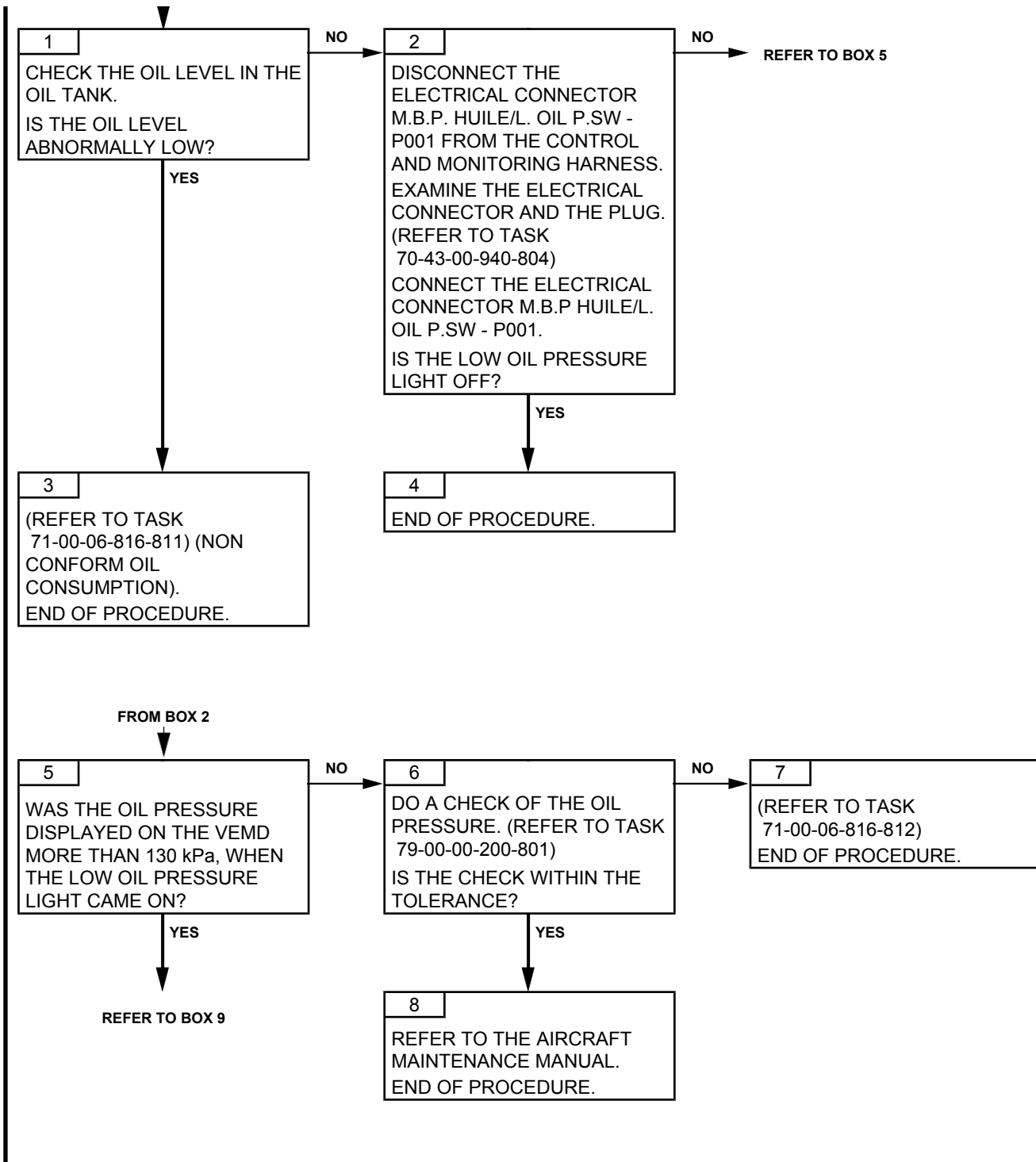
##### C. POSSIBLE CAUSES

- Low-oil pressure switch
- Control and monitoring harness

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

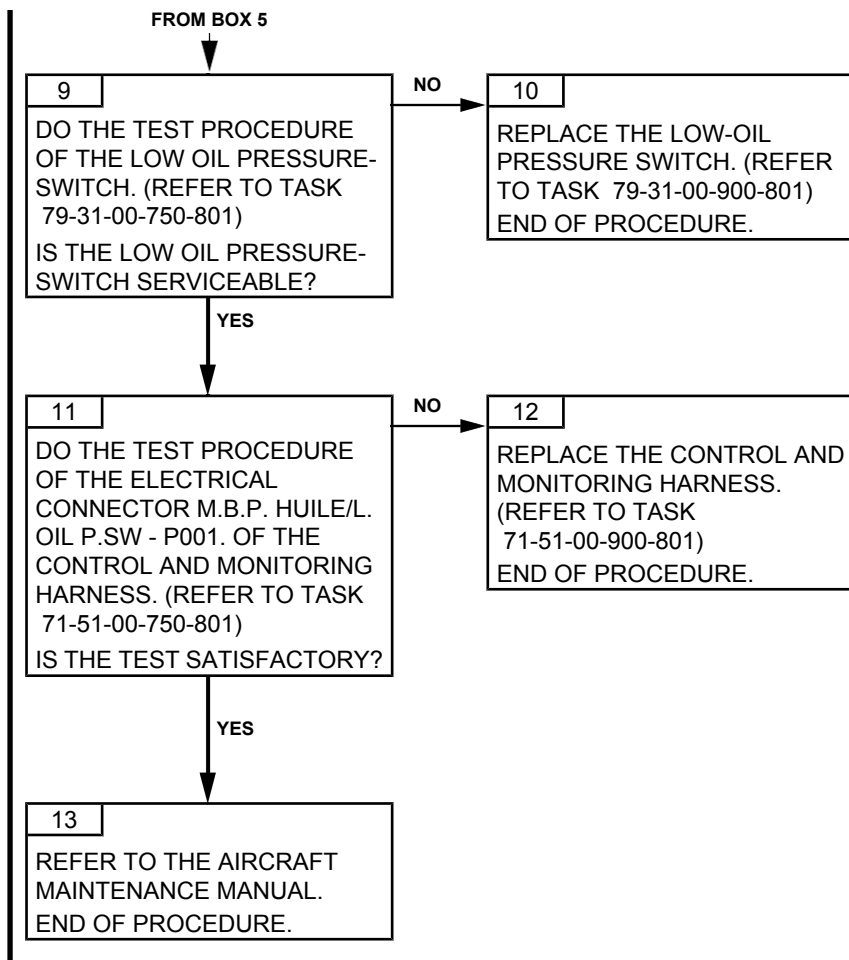
## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation





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TASK 71-00-06-814-810-A01

### ENGINE PARAMETER OUT OF LIMIT - OIL OVERTEMPERATURE TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms</i>	<i>Warning lights</i>
RUNNING		

##### B. REMINDER OF THE OPERATING NORMAL CONDITION OR FAILURE DETECTION

Refer to limitations. (Refer to Task 71-00-01-940-801)

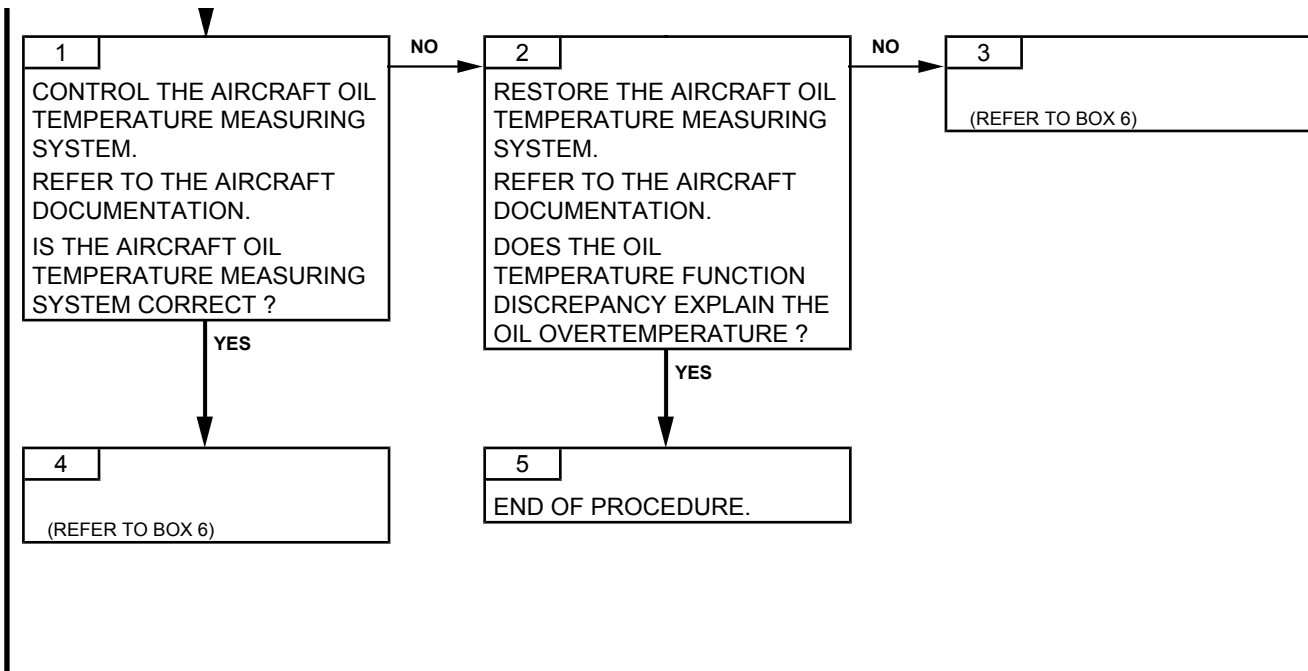
##### C. POSSIBLE CAUSES

- Aircraft oil temperature measuring system
- Oil quantity
- Aircraft oil cooling system

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL

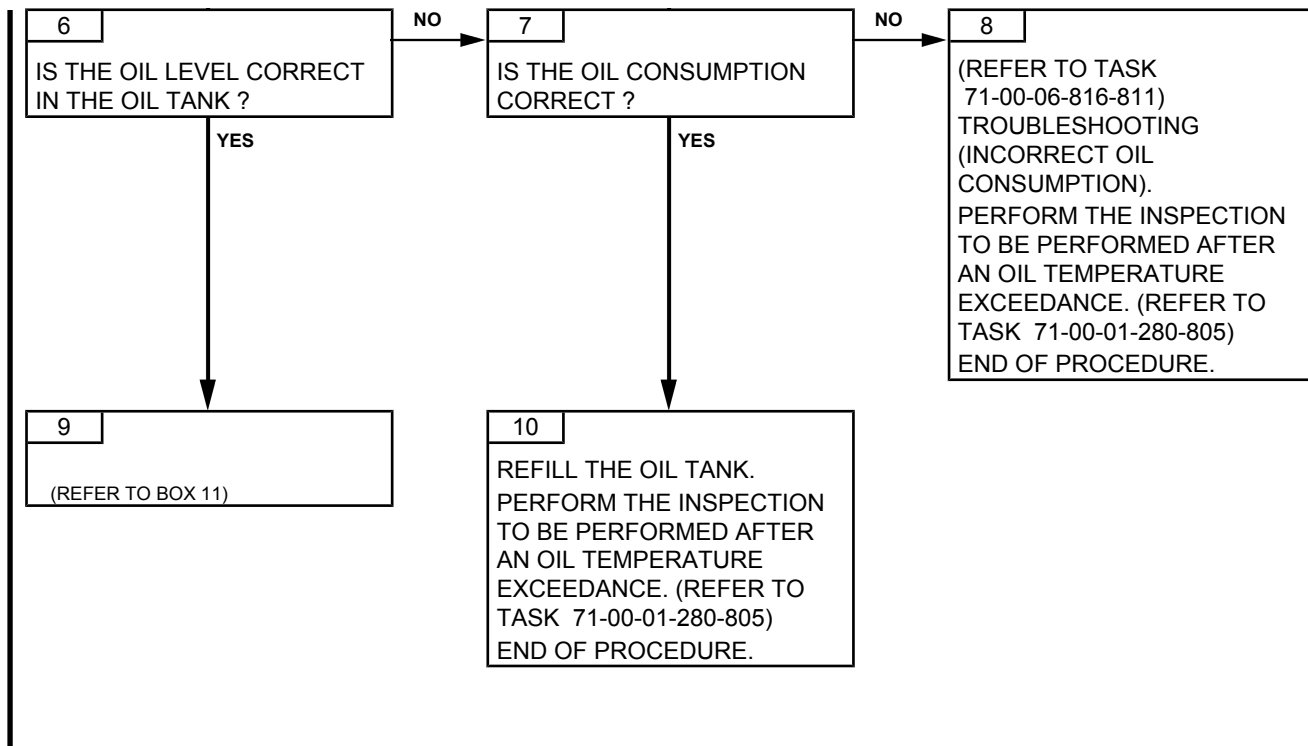


Effectivity: C2

Failures observed during engine operation

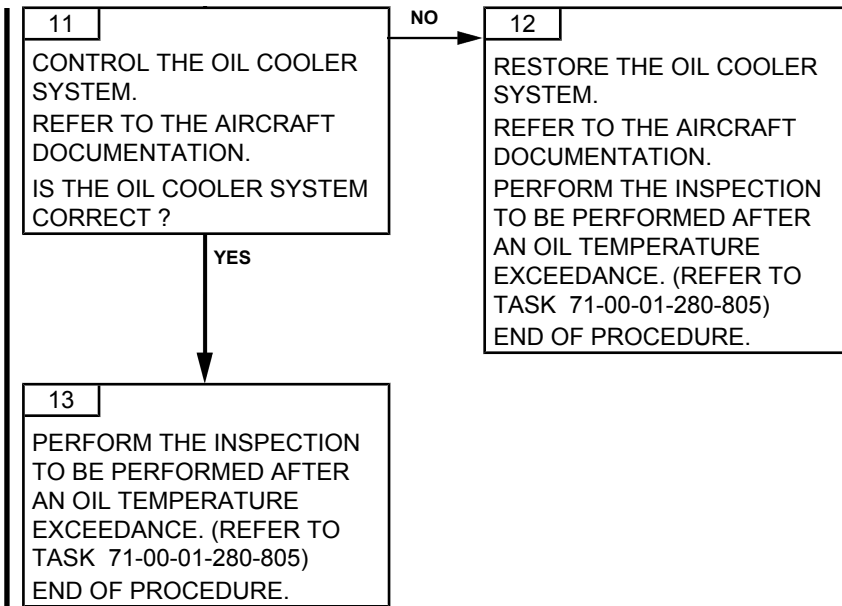
# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation



TASK 71-00-06-814-812-A01

### PARAMETER INSTABILITY - TORQUE TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

Phase	OTHER AVIONIC INDICATION	
	Alarms VEMD	Warning indicator lights
ENGINE RUNNING	Torque "FLI" indication	

Phase	MH65E INDICATION		
	MFD EICAS page	CDU TDL page	ECMS page
ENGINE RUNNING	N/A	N/A	N/A

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

Normal torque indication

##### C. POSSIBLE CAUSES

- Control harness
- Torquemeter shaft
- Torque conformation box
- Torque indication -IIDS - Aircraft manufacturer responsibility
- Torquemeter sensor
- DECU

**NOTE:** *Before proceeding with the troubleshooting, make sure that there is no failure message related to the torque measurement system on the avionic.*

#### 2. PROCEDURE

▼  
1

REPLACE THE MODULE 01.  
(REFER TO TASK  
72-00-61-900-801)  
END OF THE PROCEDURE



TASK 71-00-06-815-801-A01

**UNUSUAL NOISES DURING RUNDOWN PHASE  
TROUBLESHOOTING****1. GENERAL****A. PHASE AND FAILURE DETECTION**

Phase	OTHER AVIONIC INDICATION	
	Alarms VEMD	Warning indicator lights
SHUTDOWN	N/A	N/A

Phase	MH65E INDICATION		
	MFD EICAS page	CDU TDL page	ECMS page
SHUTDOWN	N/A	N/A	N/A

**B. REMINDER OF THE OPERATING NORMAL CONDITION**

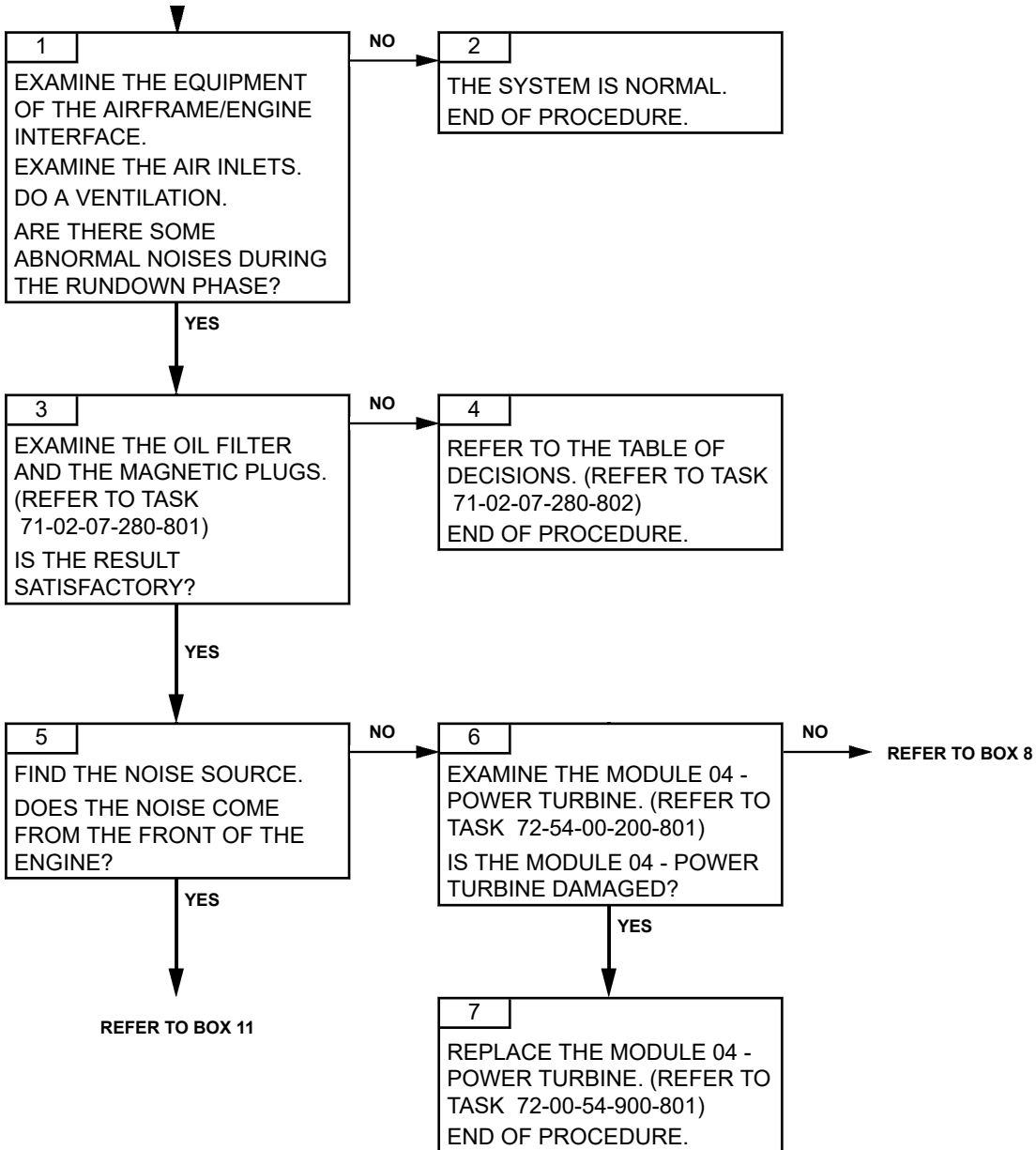
At engine shutdown (after stabilization at 30-second idle rating).

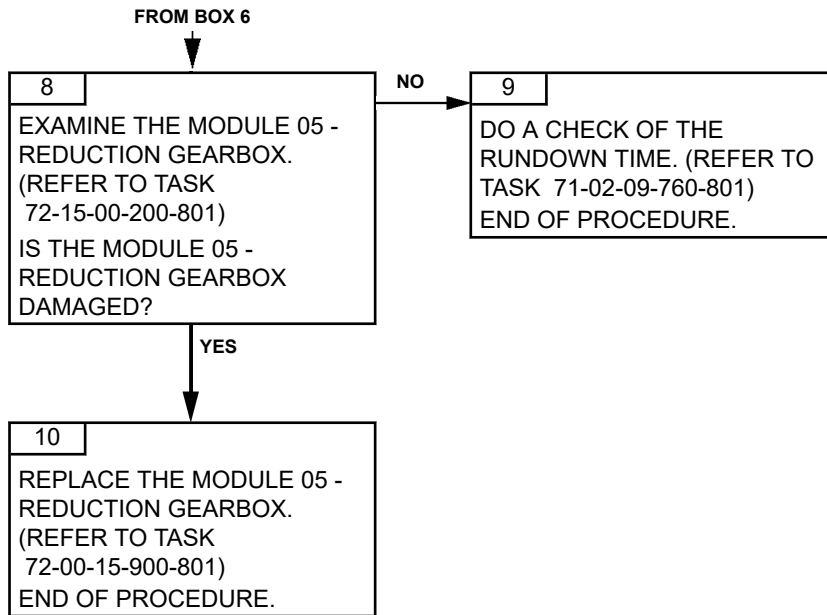
**C. POSSIBLE CAUSES**

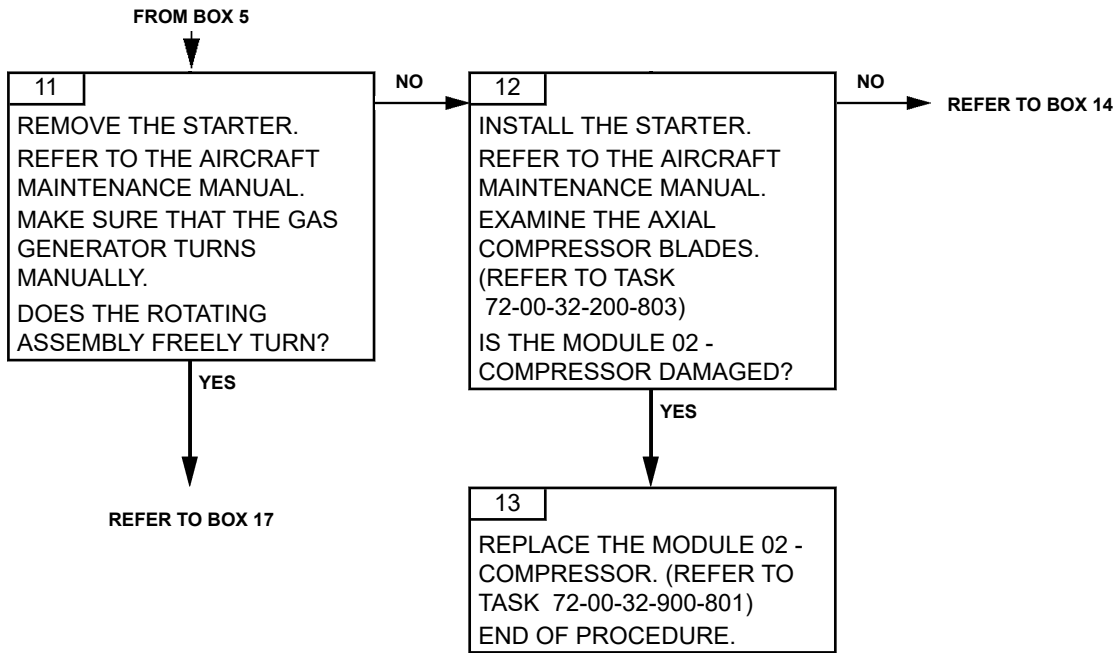
- Compressor module (M02)
- Starter
- Pump and metering unit assembly
- Alternator
- Oil pump
- Gas generator module (M03)
- Reduction gearbox module (M05)
- Power turbine module (M04)

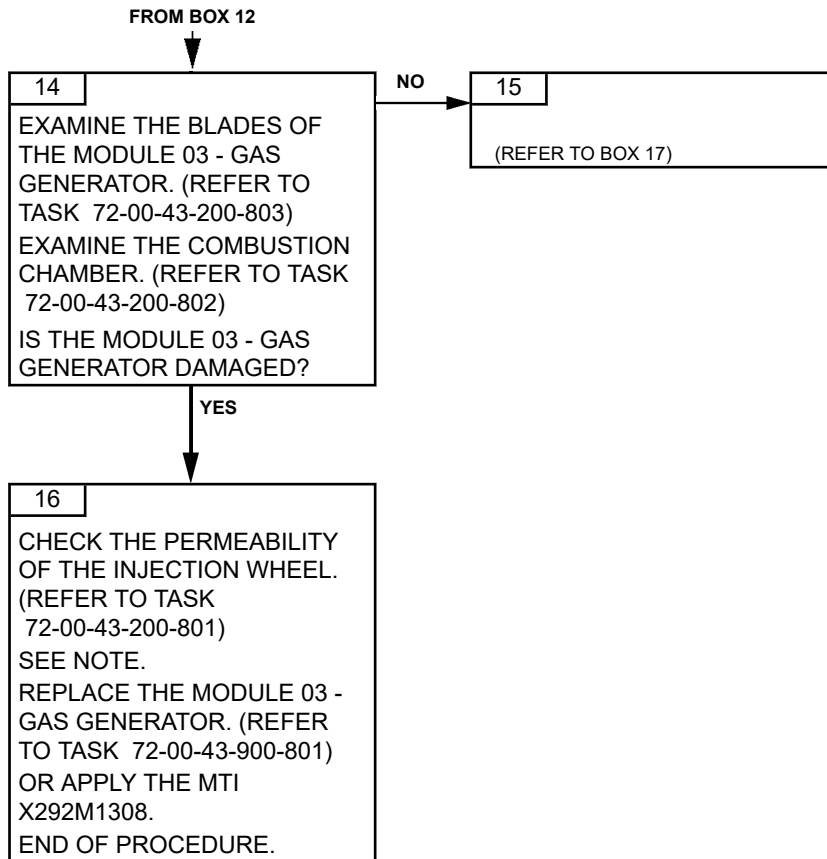
**2. PROCEDURE**

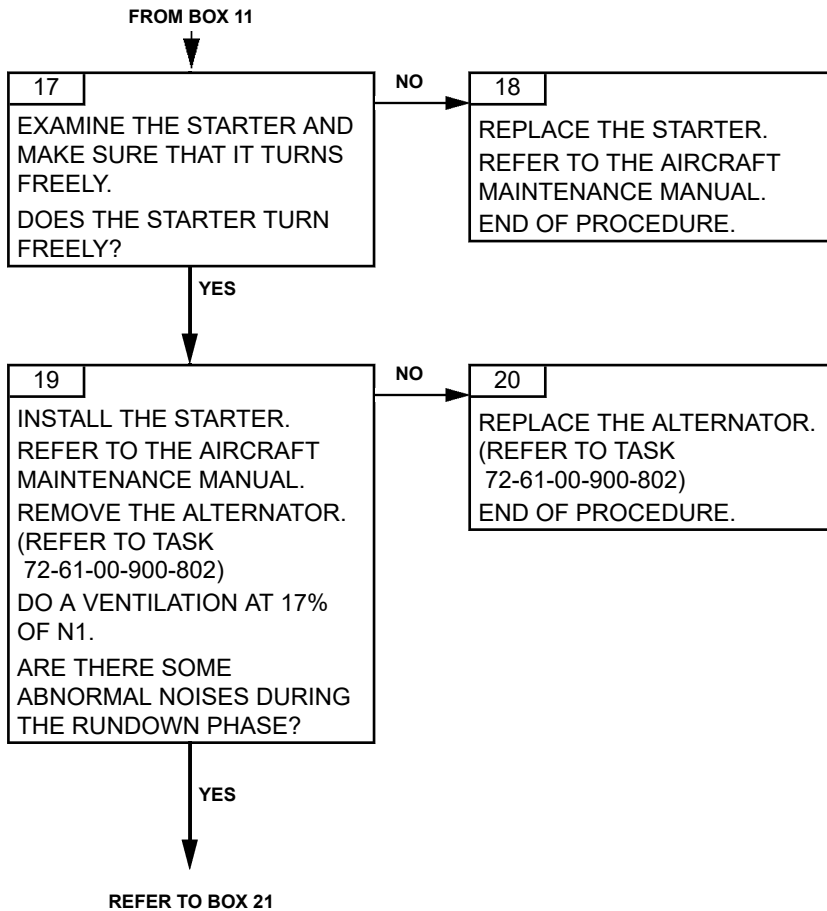
**NOTE:** *It is necessary to check the permeability of the injection wheel so as to rule on the effectivity of the MTI X292M1308. This MTI makes it possible to clean or replace the injection manifold and to replace the HP turbine. It makes it possible to free from the full replacement of the module 03.*



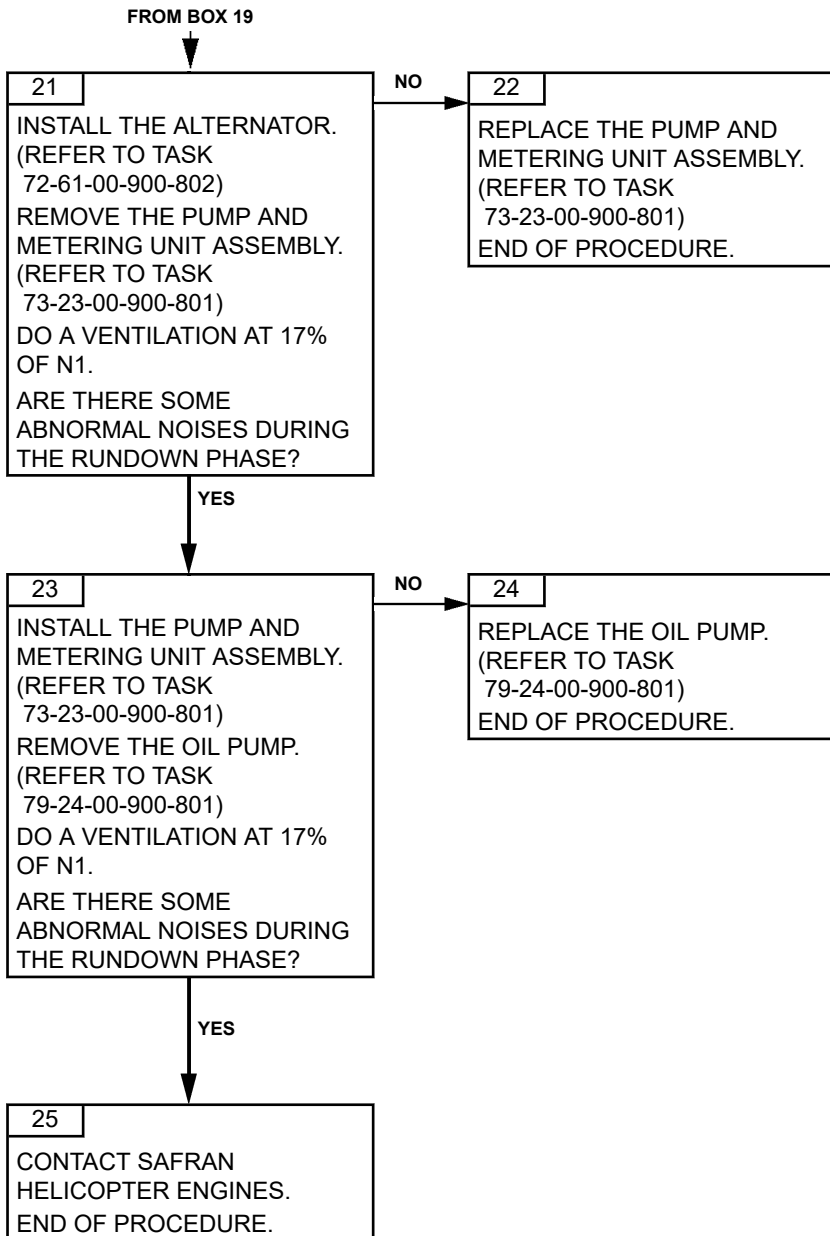








ARRIEL 2 C2



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TASK 71-00-06-815-802-A01

**RUNDOWN TIME OUT OF LIMIT  
TROUBLESHOOTING****1. GENERAL****A. PHASE AND FAILURE DETECTION**

Phase	OTHER AVIONIC INDICATION	
	Alarms VEMD	Warning indicator lights
SHUTDOWN	N/A	N/A

Phase	MH65E INDICATION		
	MFD EICAS page	CDU TDL page	ECMS page
SHUTDOWN	N/A	N/A	N/A

**B. REMINDER OF THE NORMAL OPERATING CONDITION**

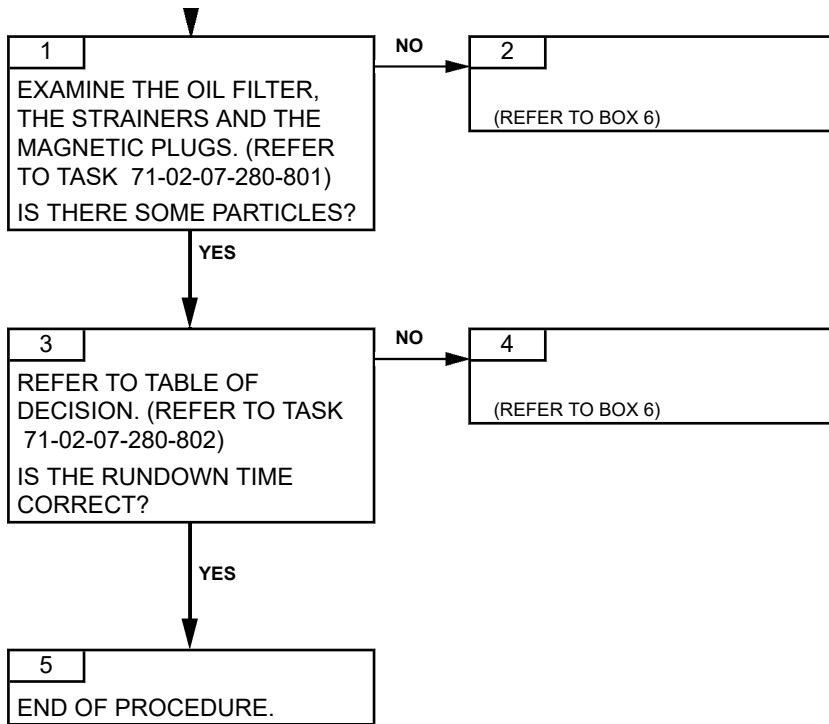
In normal condition, the rundown time of the gas generator must be higher than the criteria given in Maintenance Manual task. (Refer to Task 71-02-09-760-801).

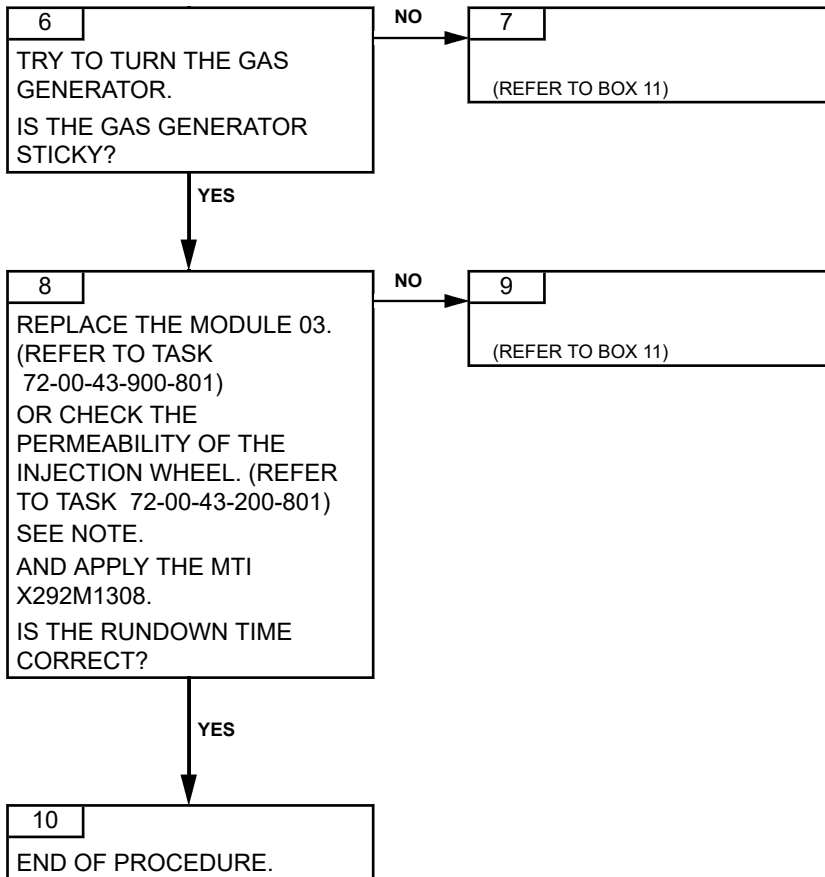
**C. POSSIBLE CAUSES**

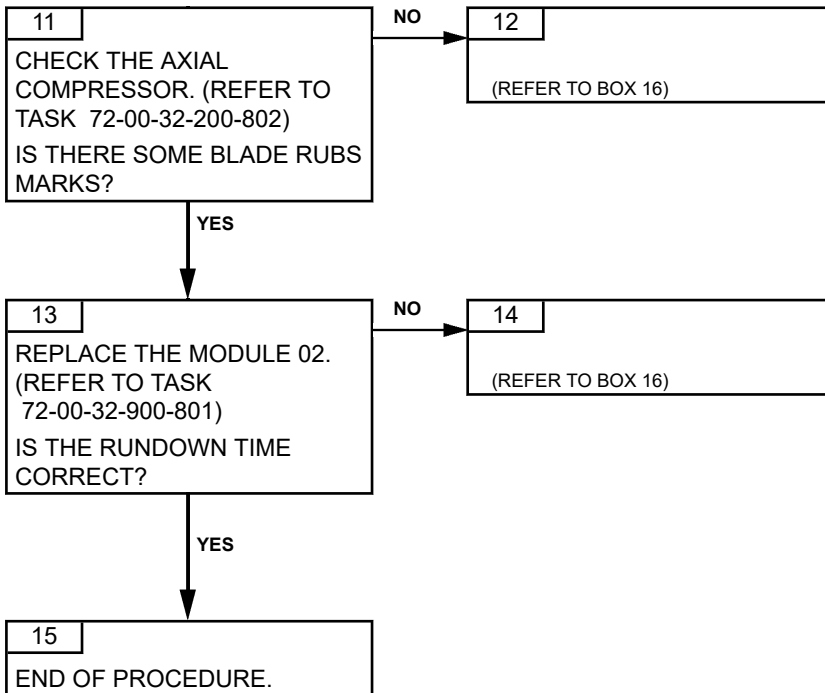
- Module 01 - Accessory gearbox and transmission shaft
- Module 02 - Compressor
- Module 03 - Gas generator
- Starter generator
- Oil pump
- HMU
- Alternator

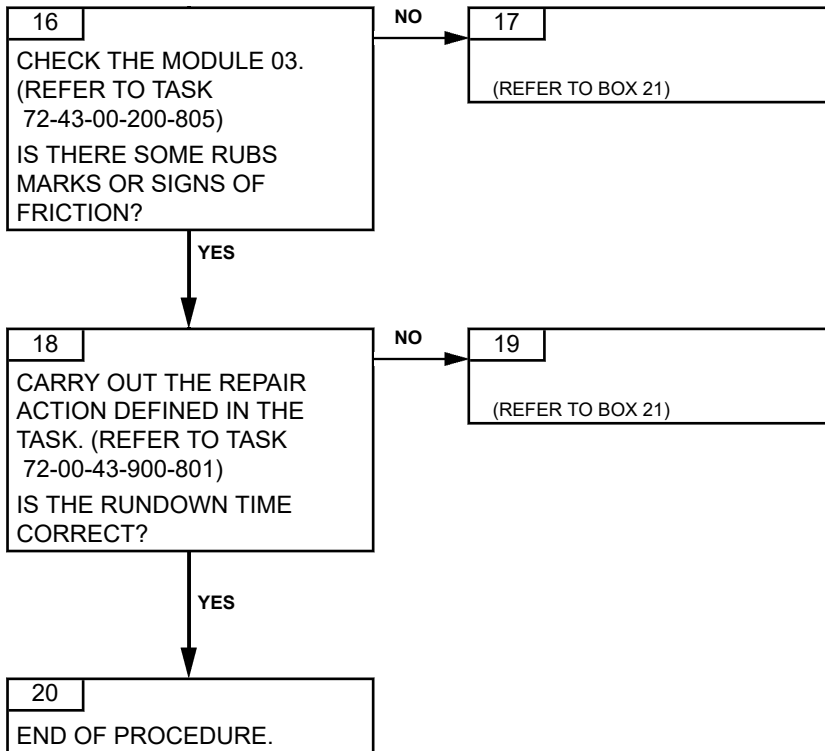
**2. PROCEDURE**

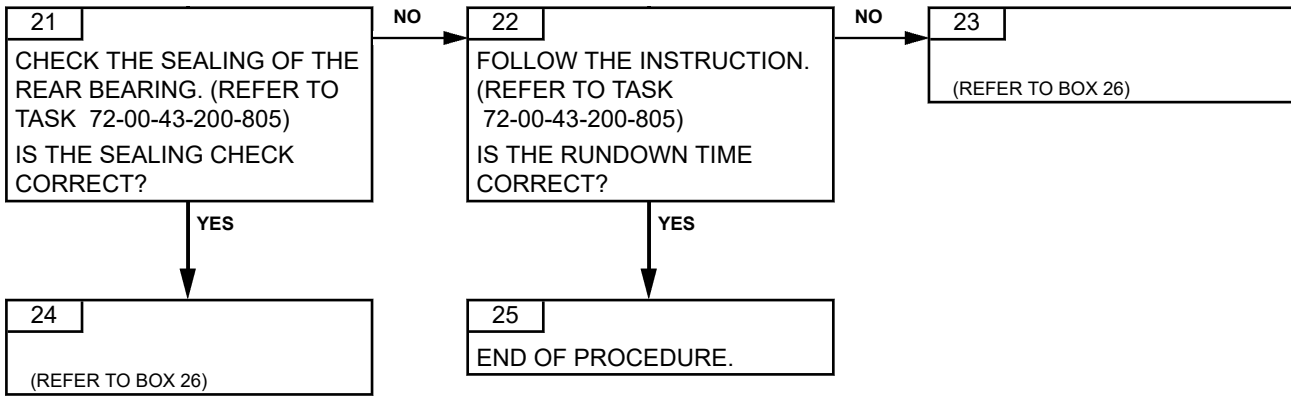
**NOTE:** *It is necessary to check the permeability of the injection wheel so as to rule on the effectivity of the MTI X292M1308. This MTI makes it possible to clean or replace the injection manifold and to replace the HP turbine. It makes it possible to free from the full replacement of the module 03.*

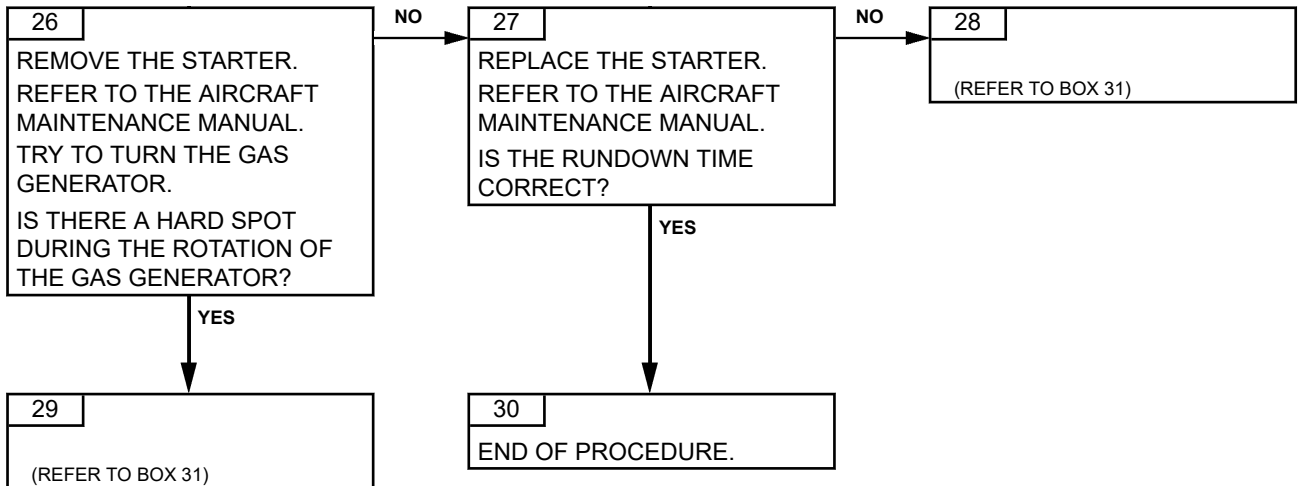


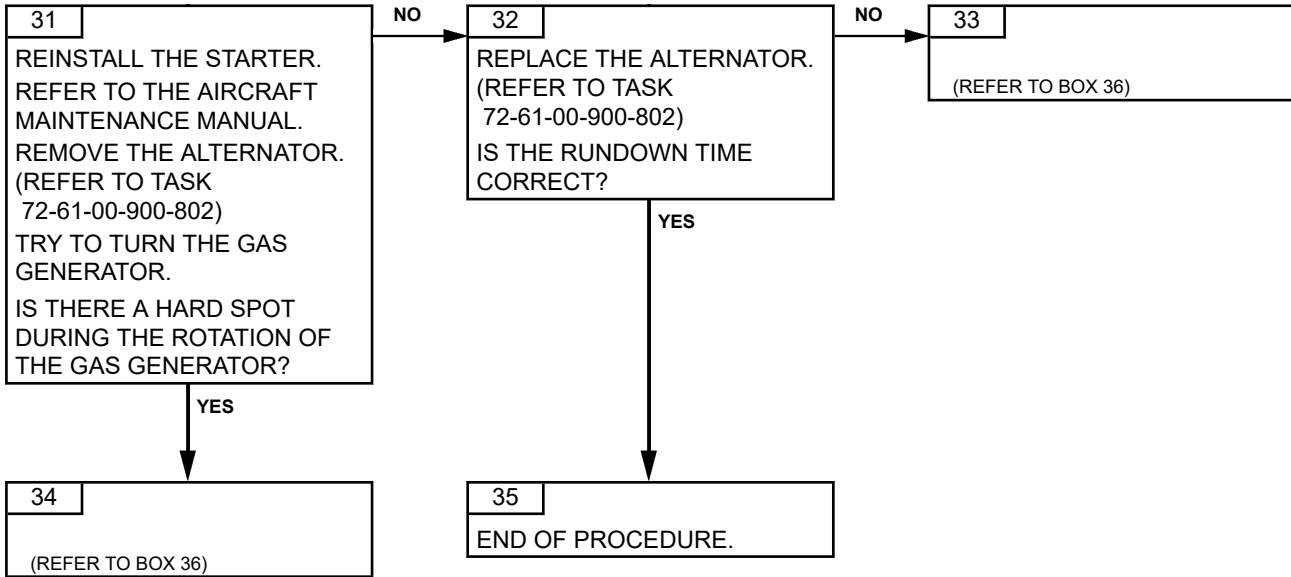




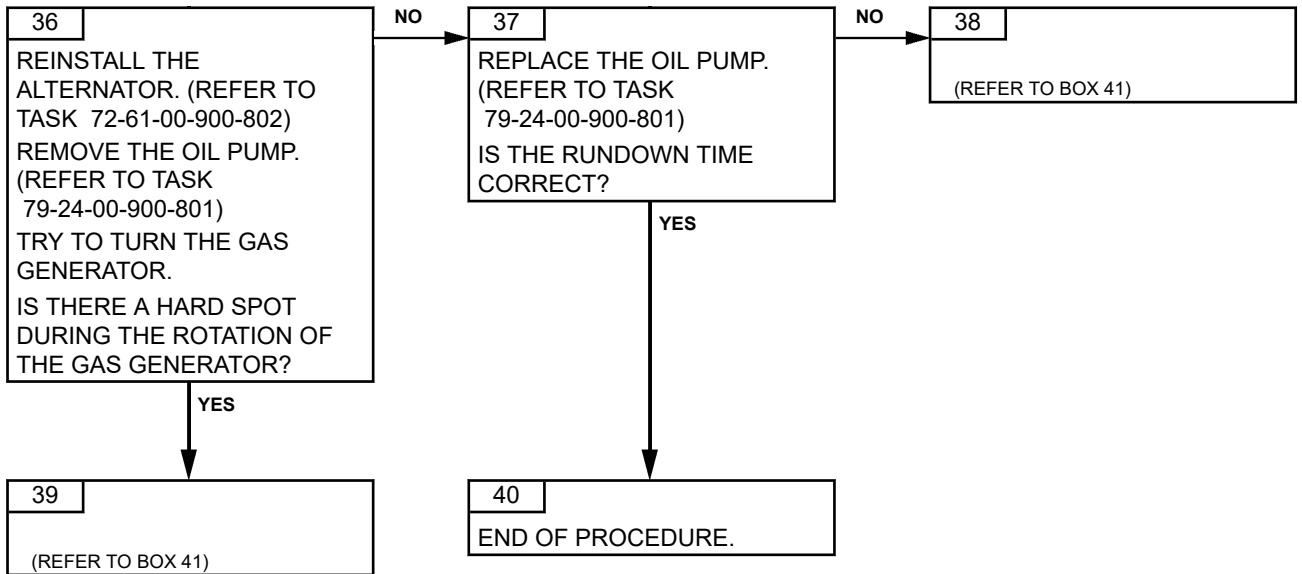


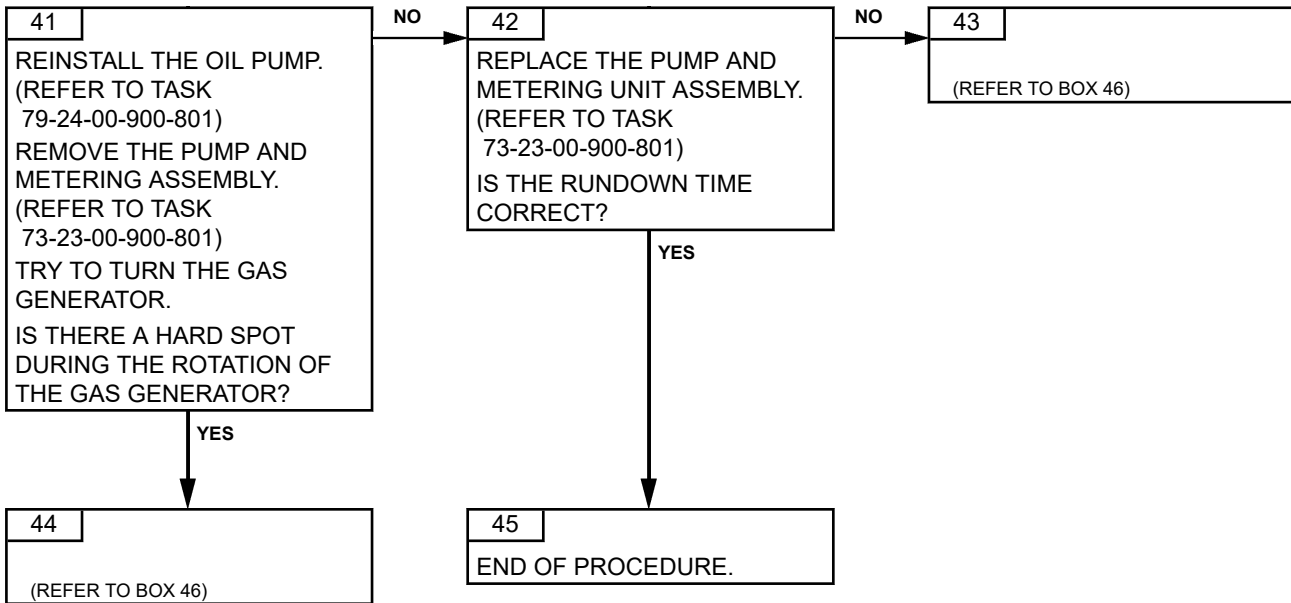




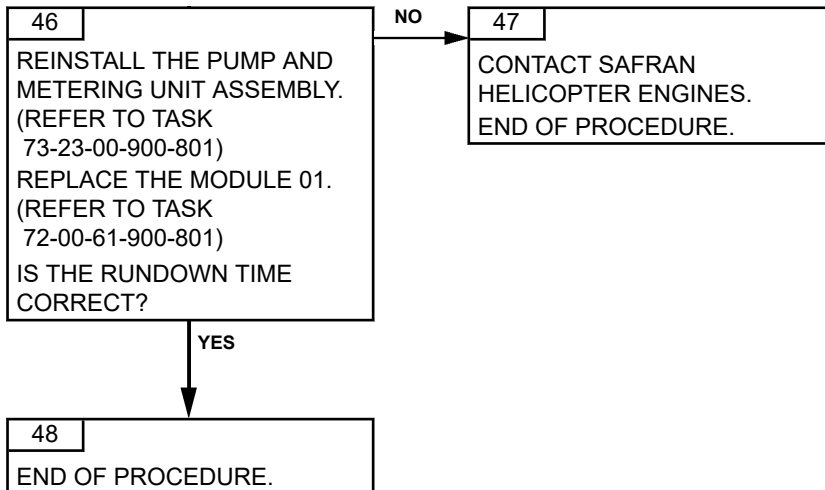








ARRIEL 2 C2



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TASK 71-00-06-815-804-A01

### FUEL P OFF - NO LOW FUEL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE SHUTDOWN		Fuel tank

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

At engine shutdown, the low fuel pressure signal must be on.

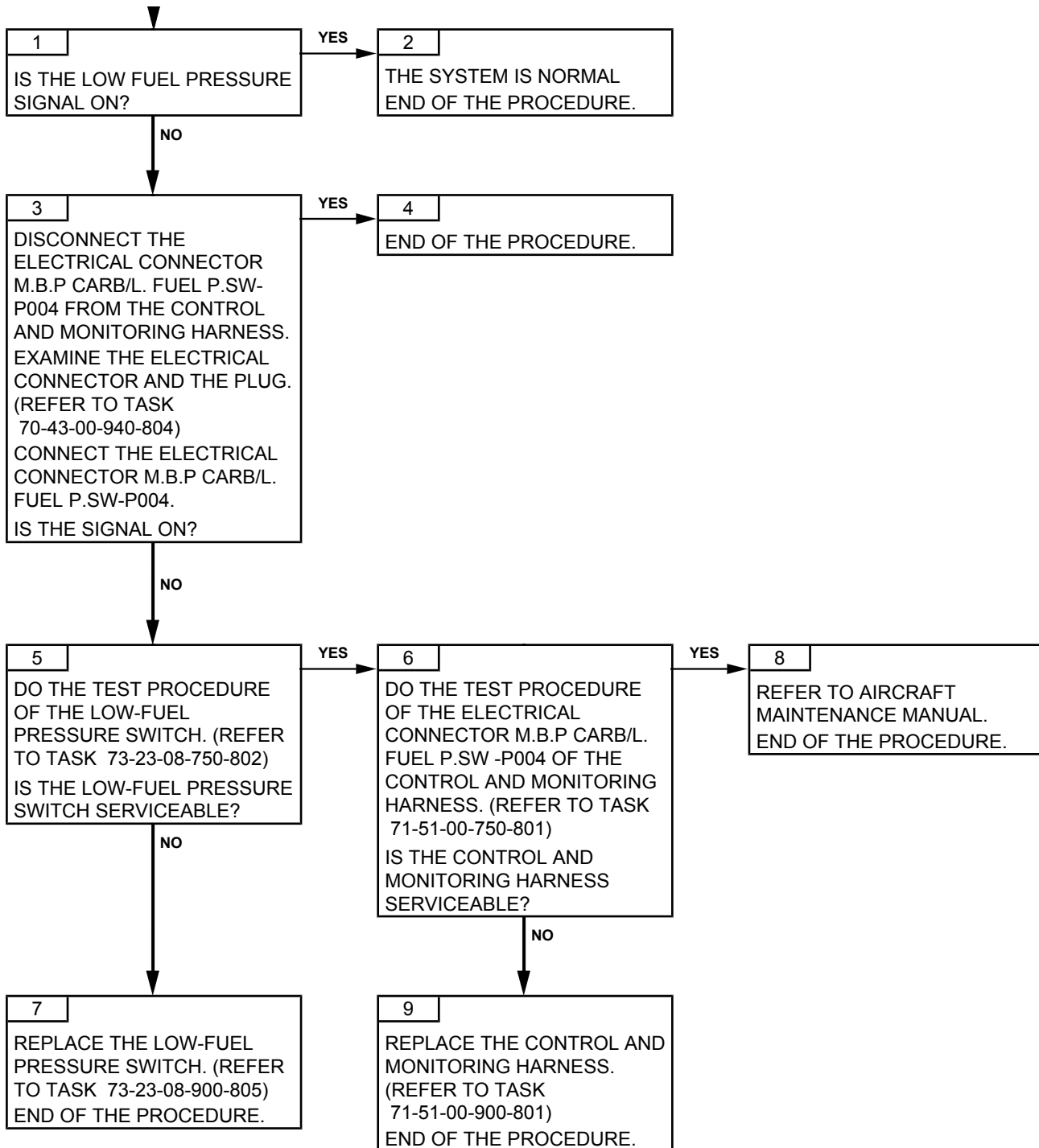
##### C. POSSIBLE CAUSES

- Low-fuel pressure switch
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation

TASK 71-00-06-815-805-A01

### ENG P OFF - NO LOW OIL PRESSURE SIGNAL TROUBLESHOOTING

#### 1. GENERAL

##### A. PHASE AND FAILURE DETECTION

<i>Phase</i>	<i>Indication</i>	
	<i>Alarms VEMD</i>	<i>Warning indicator lights</i>
ENGINE SHUTDOWN		Red ENG 1 or ENG 2 off

##### B. REMINDER OF THE NORMAL OPERATING CONDITION

At engine shutdown, the ENG 1 or ENG 2 Lights must be on.

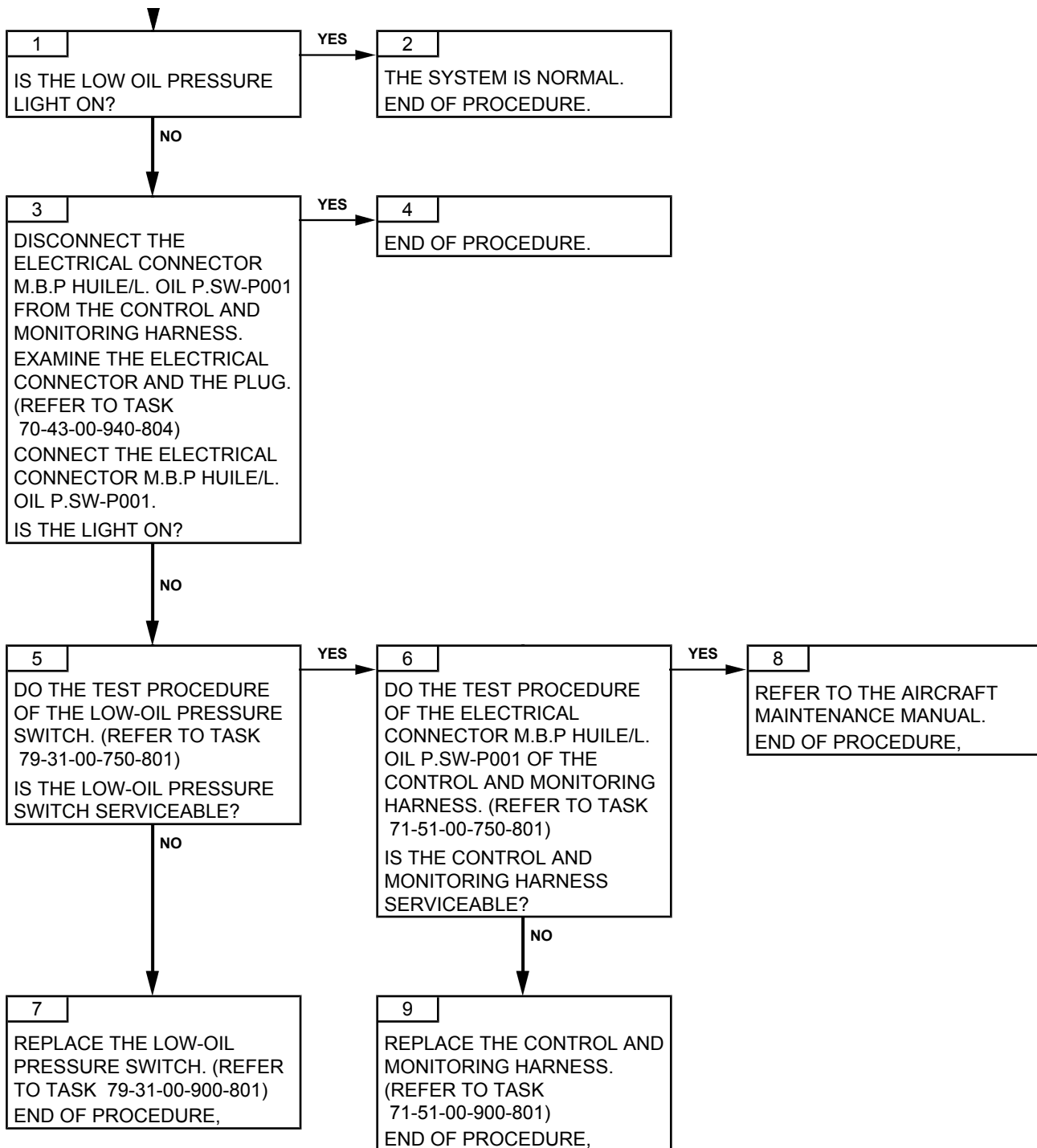
##### C. POSSIBLE CAUSES

- Low-oil pressure switch
- Control and monitoring harness
- Aircraft

#### 2. PROCEDURE

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during engine operation



TASK 71-00-06-815-806-A01

**POWER TURBINE BLOCKED  
TROUBLESHOOTING**

**1. GENERAL**

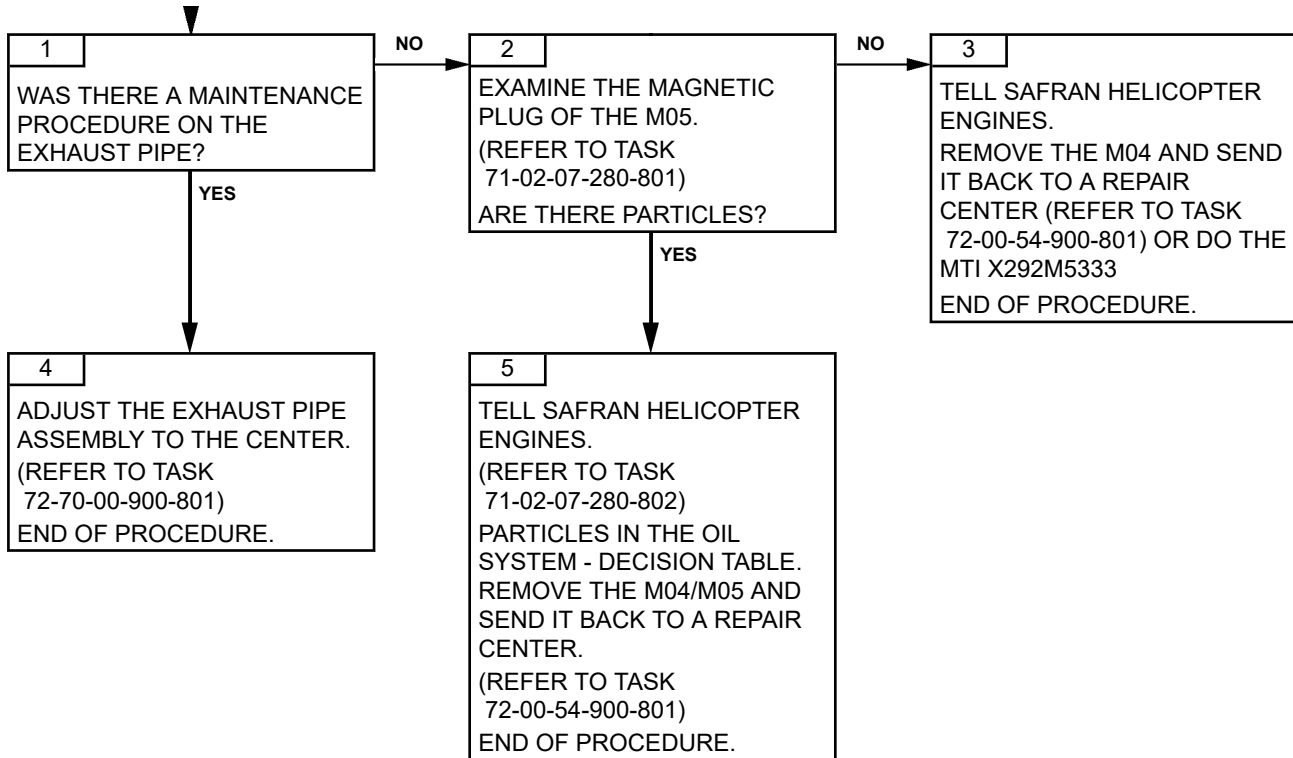
**A. GENERAL DESCRIPTION**

At engine shutdown, the power turbine must turn freely.

**B. POSSIBLE CAUSES**

- Exhaust pipe assembly
- Labyrinth ring

**2. PROCEDURE**



TASK 71-00-06-816-801-A01

**SMOKE FROM EXHAUST PIPE  
TROUBLESHOOTING****1. GENERAL****A. REMINDER OF THE NORMAL OPERATING CONDITION**

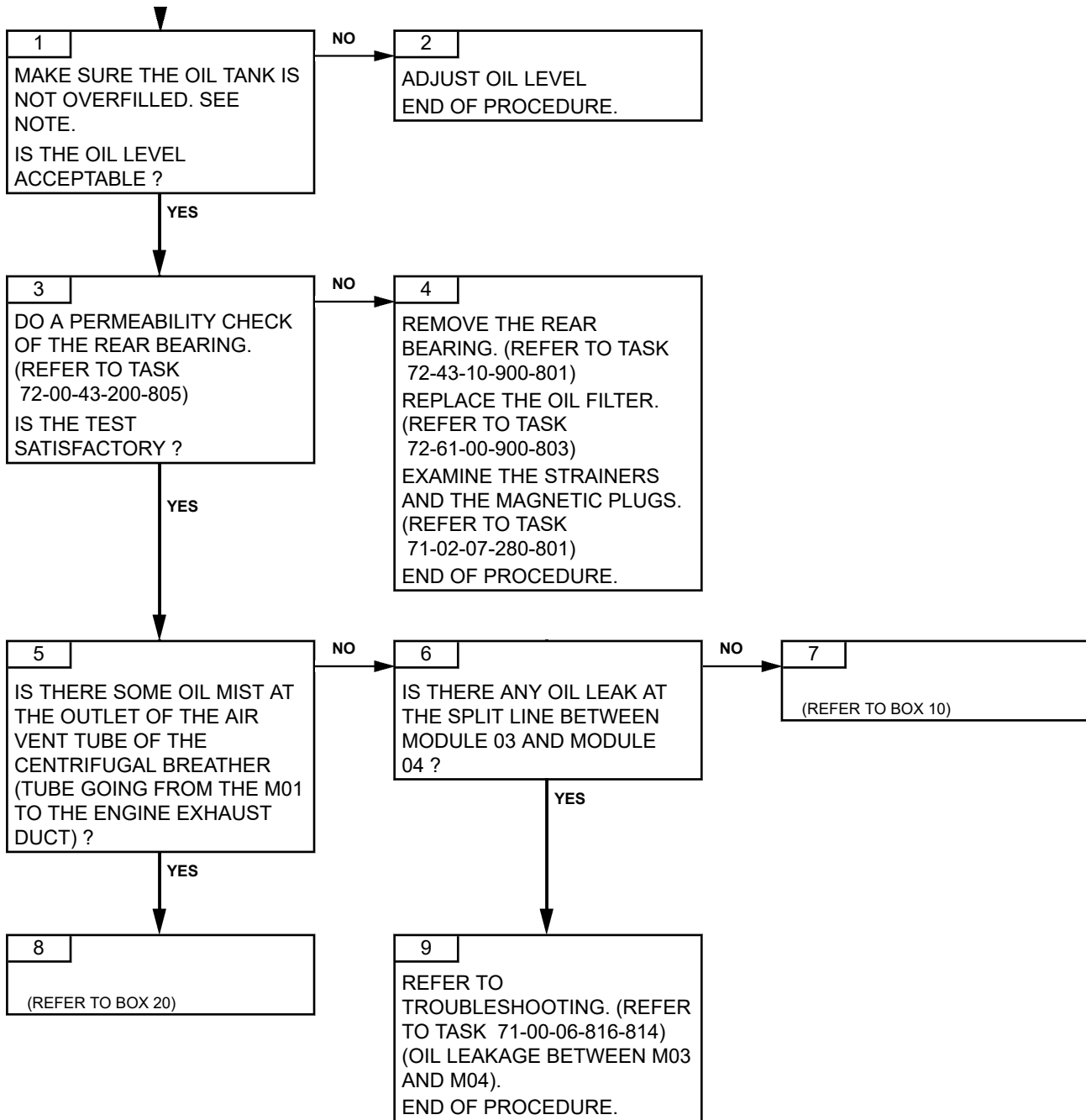
- In normal operating condition, no white smoke at the exhaust pipe outlet and no important oil consumption.

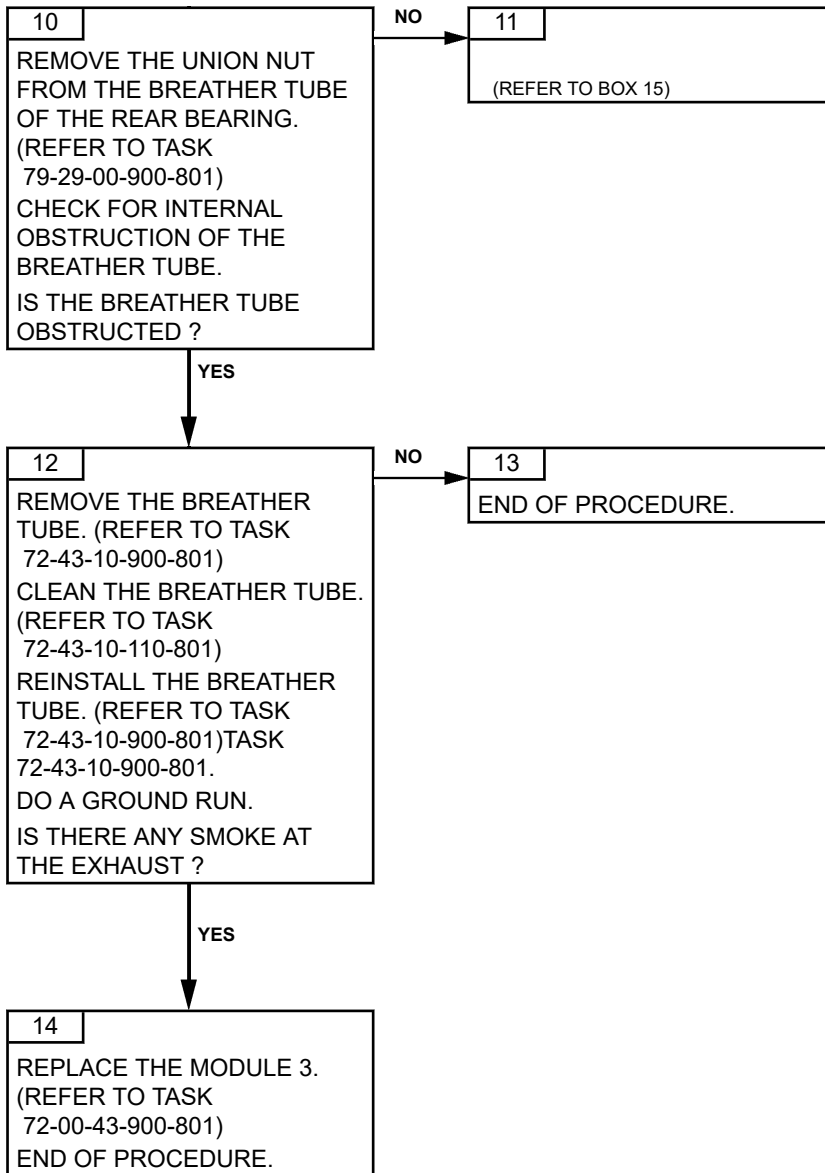
**B. POSSIBLE CAUSES**

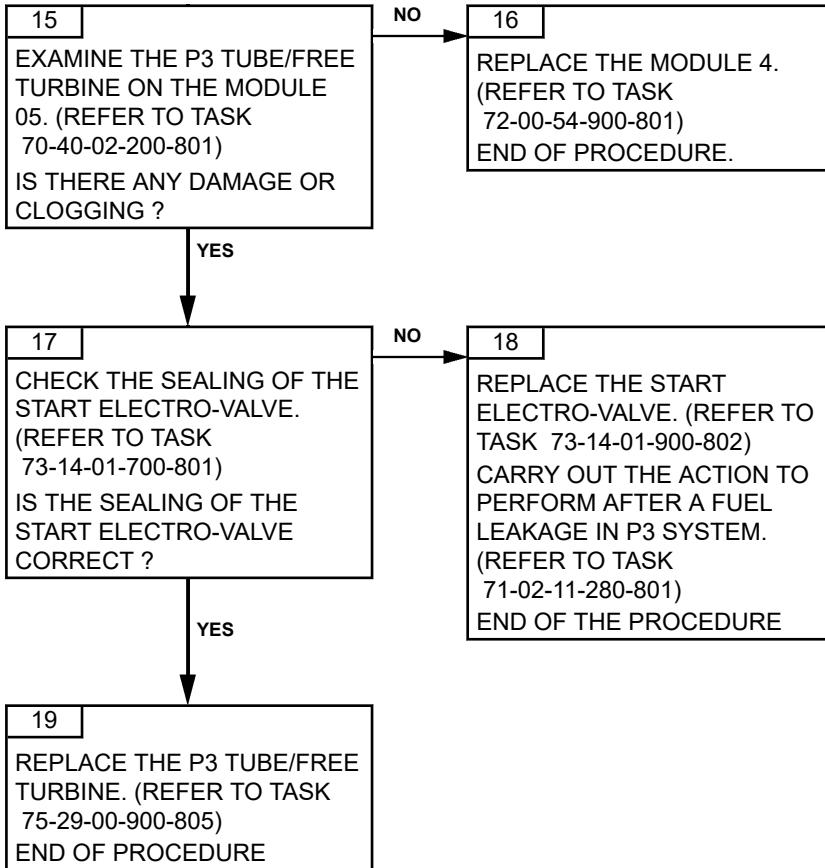
- Clogging of the rear bearing
- Breather sealing ring
- Module 03
- P3 tube of module 05
- Module 04
- Module 03 breather pipe
- Vent line
- Start electro-valve

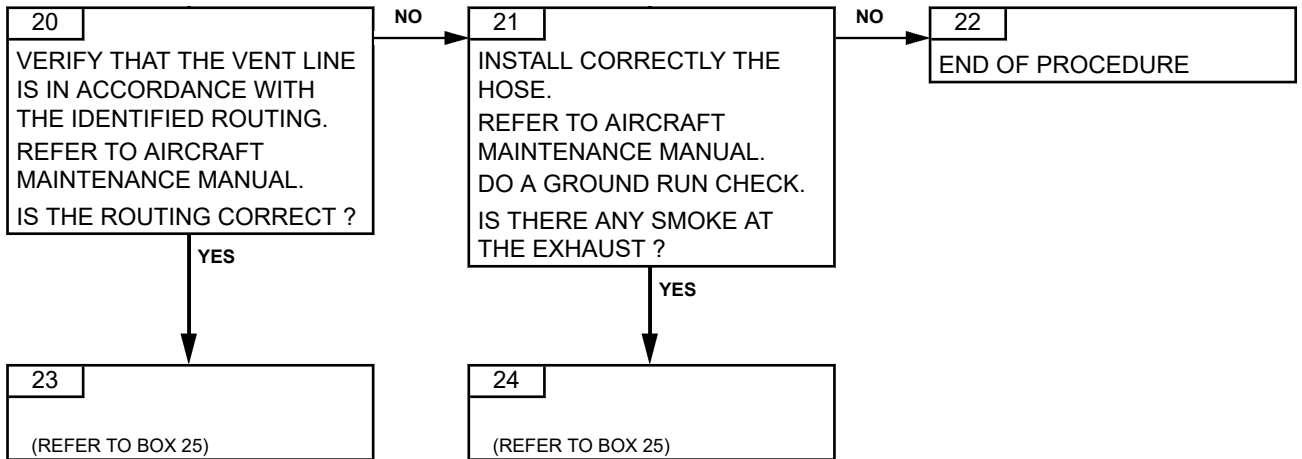
**2. PROCEDURE**

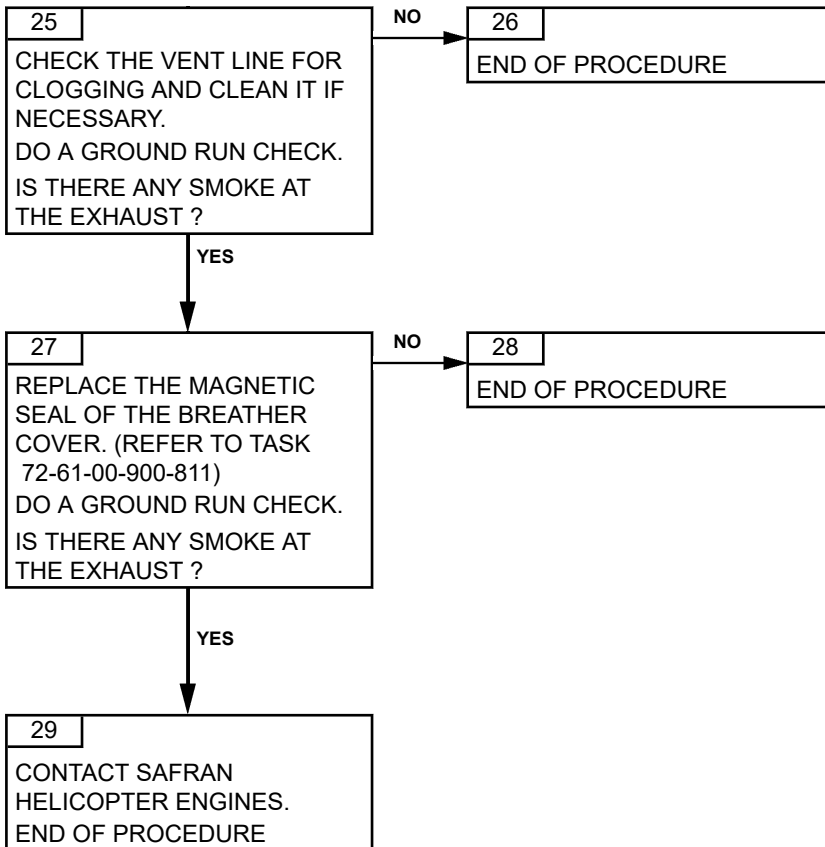
**NOTE:** *If the oil tank is overfilled, excess oil will be consumed via the vent line until optimum oil tank level is reached. This may cause some oil smoke at the exhaust.*













TASK 71-00-06-816-803-A01

### PARTICLES IN THE OIL FILTERING ELEMENT TROUBLESHOOTING

#### 1. GENERAL

##### A. REMINDER OF THE NORMAL OPERATING CONDITION

- Findings made from the application of the removal procedure of the oil filtering element (Refer to Task 72-61-00-900-803)

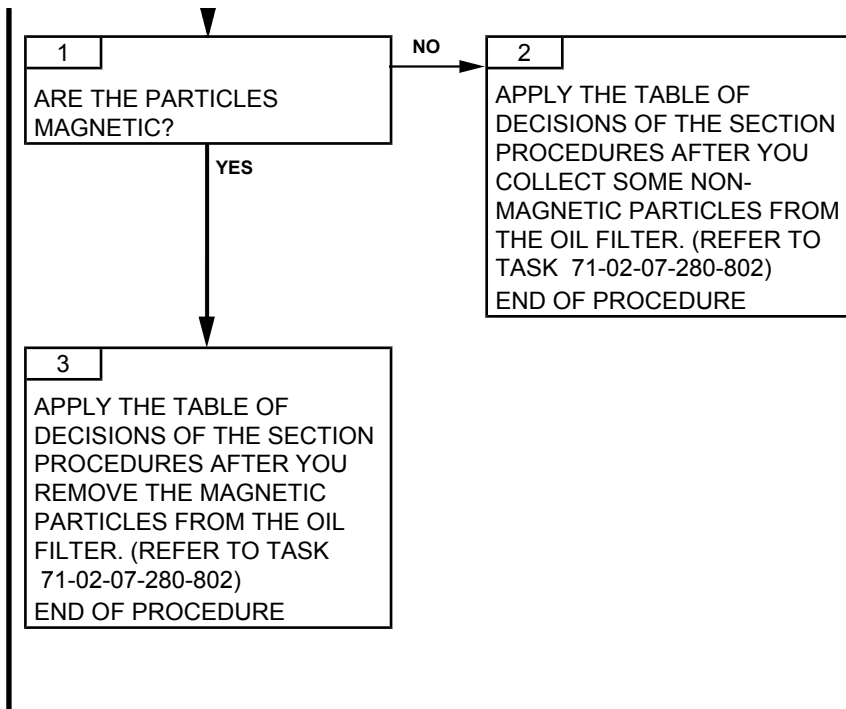
**CAUTION: ACCEPT THE PRESENCE OF SOME CUTTING CHIPS ONLY DURING THE 20 FIRST HOURS OF THE ENGINE OPERATION.**

**CAUTION: SEND THE PARTICLES TO A SPECIALIZED LABORATORY FOR ANALYSIS. ONLY A SPECIALIZED LABORATORY CAN MAKE AN ACCURATE DIAGNOSIS.**

##### B. POSSIBLE CAUSES

- Damage of a rotating assembly
- Damage of a seal, etc
- Clogging of the rear bearing.

#### 2. PROCEDURE



TASK 71-00-06-816-804-B01

**LEAK AT THE AIRCRAFT DRAIN CLUSTER  
TROUBLESHOOTING****1. GENERAL****A. REMINDER OF THE NORMAL OPERATING CONDITION OR FAILURE  
DETECTION**

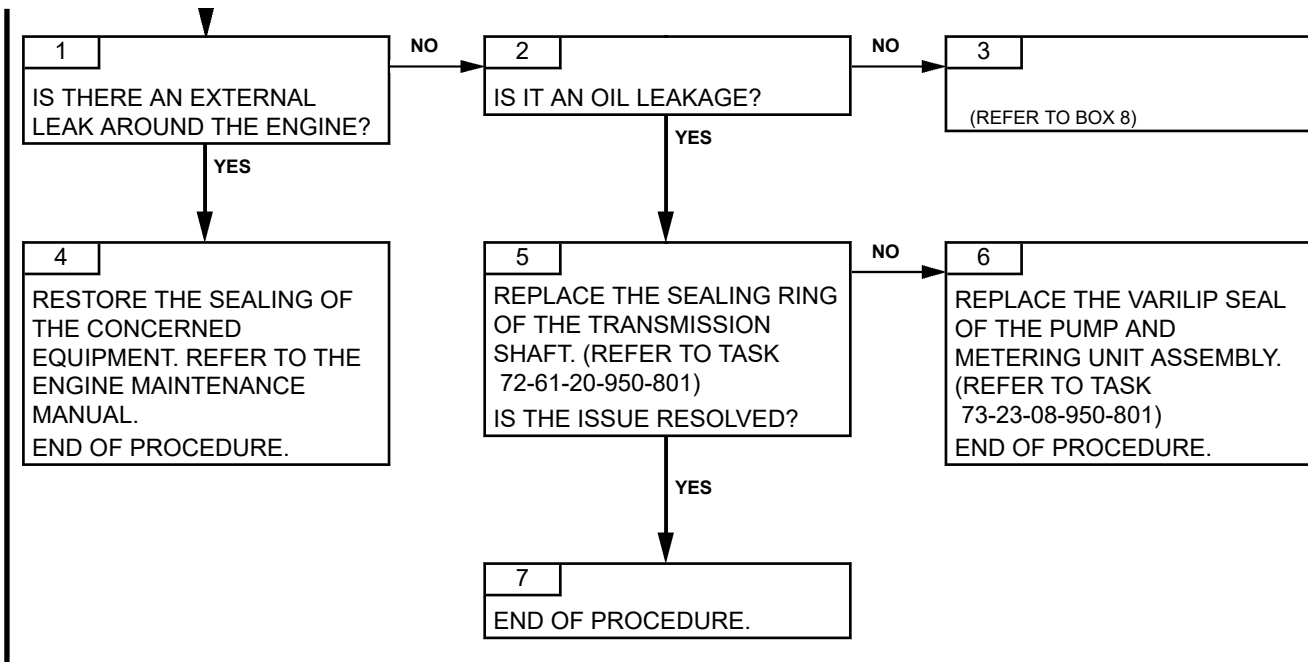
This troubleshooting task is relevant in case of abnormal leak noticed at the helicopter drain under the engine deck.

- If there is an oil leakage, this one must meet the criteria defined on the Task 79-00-00-280-801.
- If there is a fuel leakage, this one must meet the criteria defined on the Task 73-23-00-700-801.

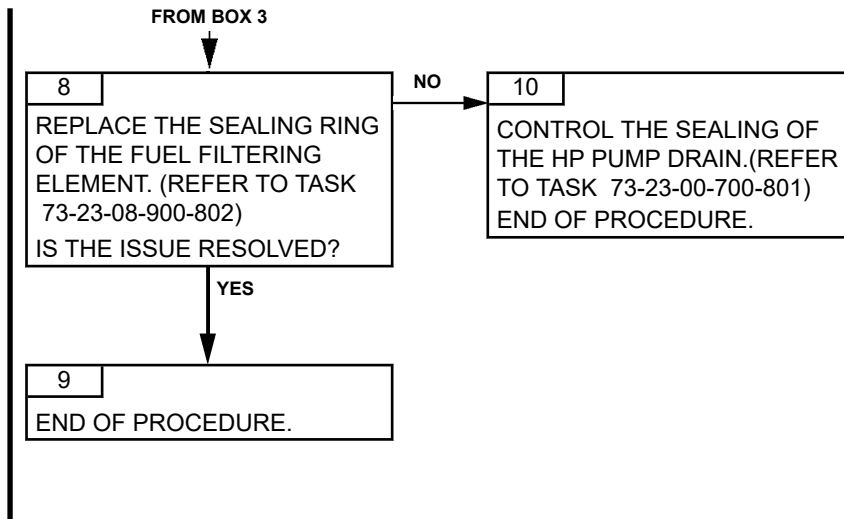
**B. POSSIBLE CAUSES**

- Magnetic seal of the transmission shaft
- Sealing ring of the fuel filtering element
- Varilip seal of the pump and metering unit assembly.
- Engine or equipment external leakage

**2. PROCEDURE**



ARRIEL 2 C2



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TASK 71-00-06-816-805-A01

**ABNORMAL FUEL LEAKAGE AT THE TANK RETURN  
FUEL TUBE  
TROUBLESHOOTING**

**1. GENERAL**

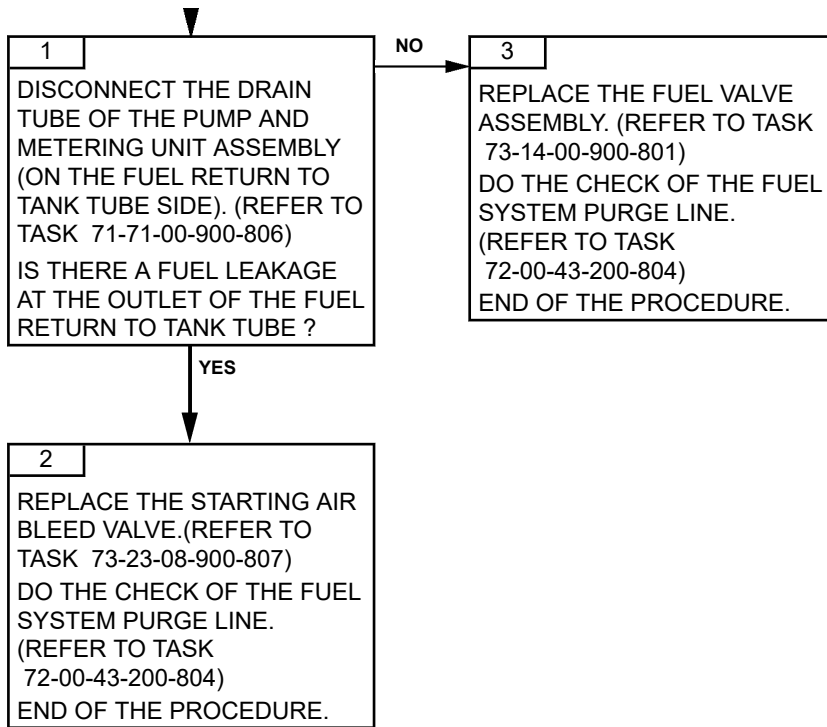
**A. FAILURE DETECTION CONDITIONS**

- Findings made after the application of the inspection procedure of the fuel system bleed-system(Refer to Task 72-00-43-200-804)

**B. POSSIBLE CAUSES**

- Starting air bleed valve
- Fuel valve assembly

**2. PROCEDURE**





TASK 71-00-06-816-806-A01

**FUEL FILTER CLOGGING  
TROUBLESHOOTING**

**1. GENERAL**

**A. REMINDER OF THE NORMAL OPERATING CONDITION**

- The visual blockage indicator of the fuel filter must always be armed (it must not pop out).

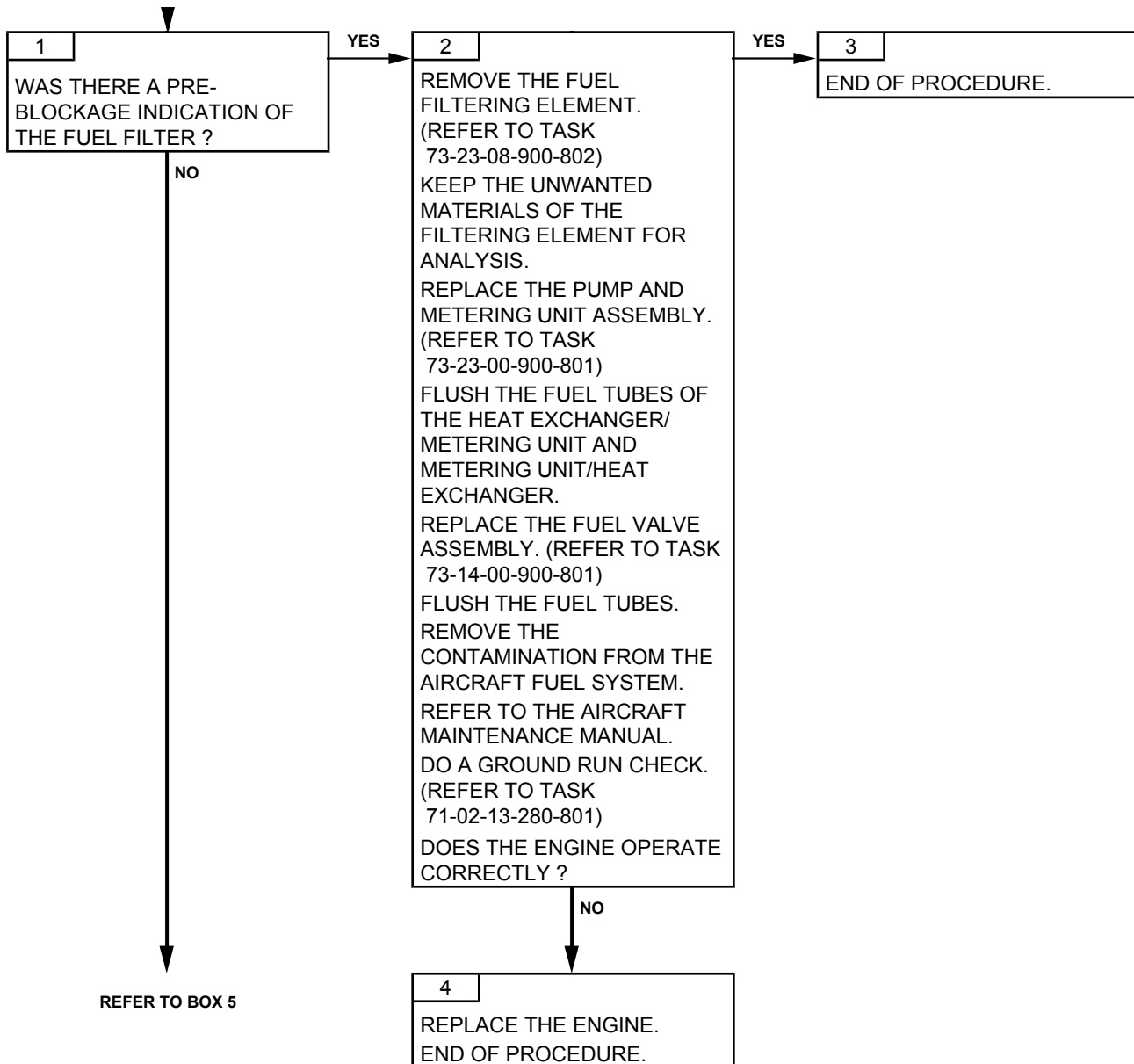
**B. POSSIBLE CAUSES**

- Fuel filtering element
- Pre-blockage pressure switch of the fuel filter
- Control and monitoring harness
- Visual blockage indicator of the fuel filter

**2. PROCEDURE**

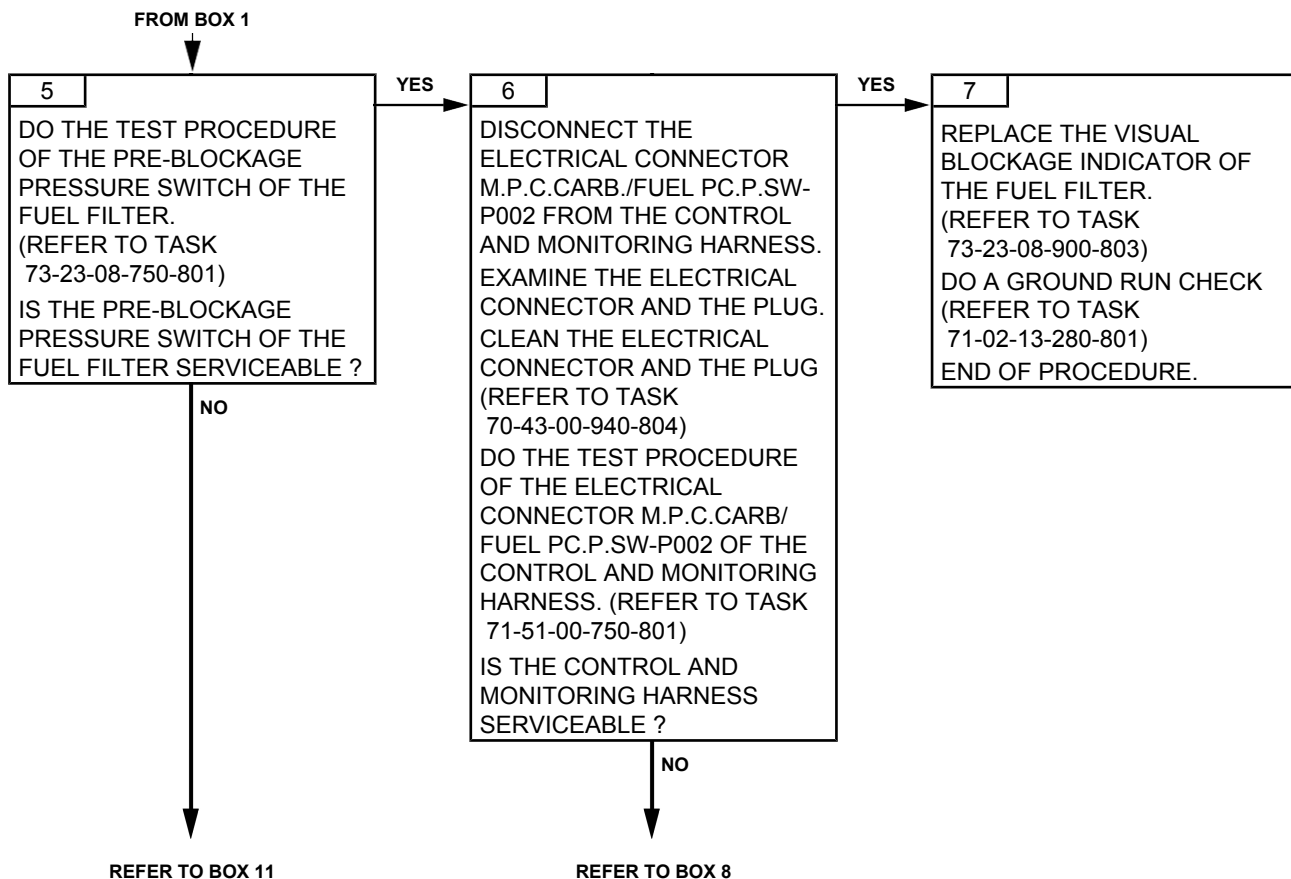
# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



# TURBOMECA ARRIEL 2 C2

MAINTENANCE MANUAL

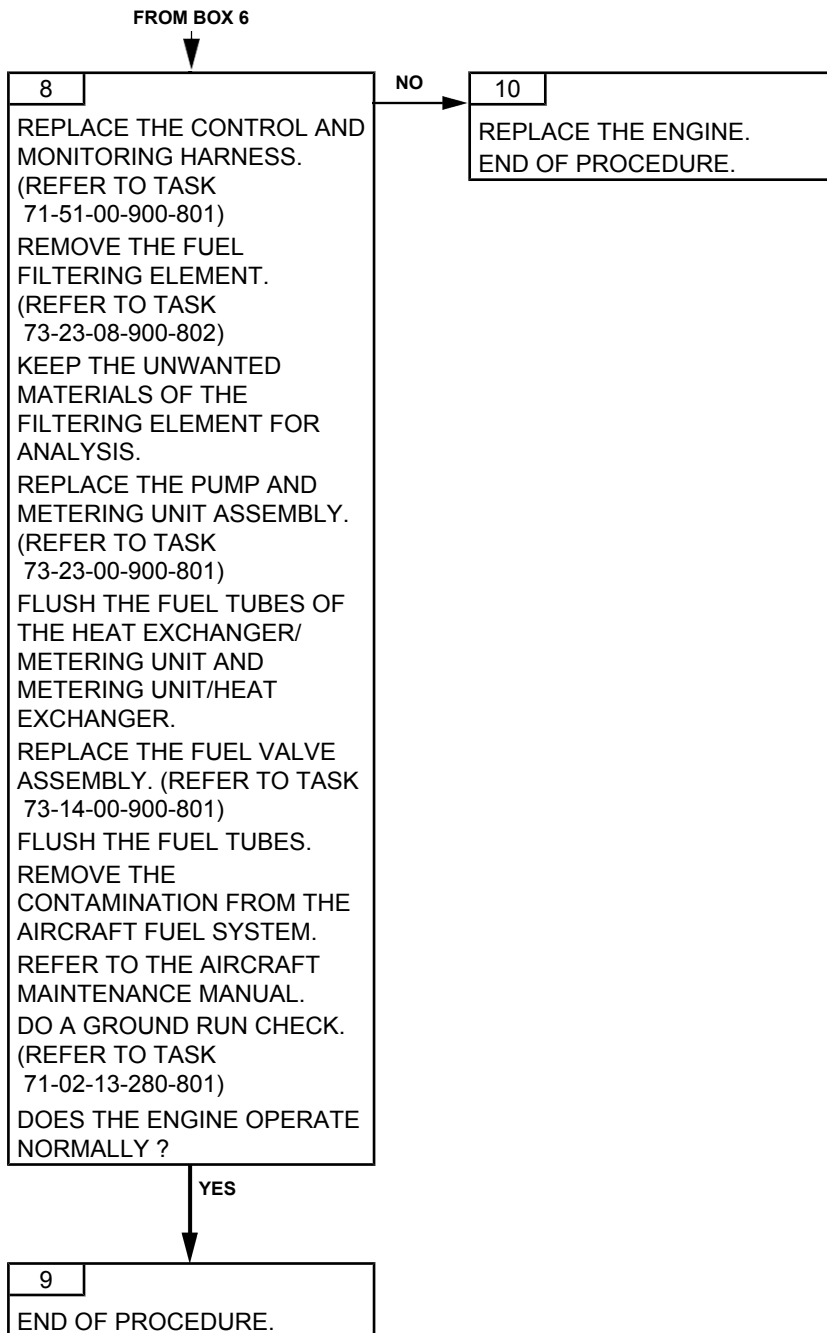


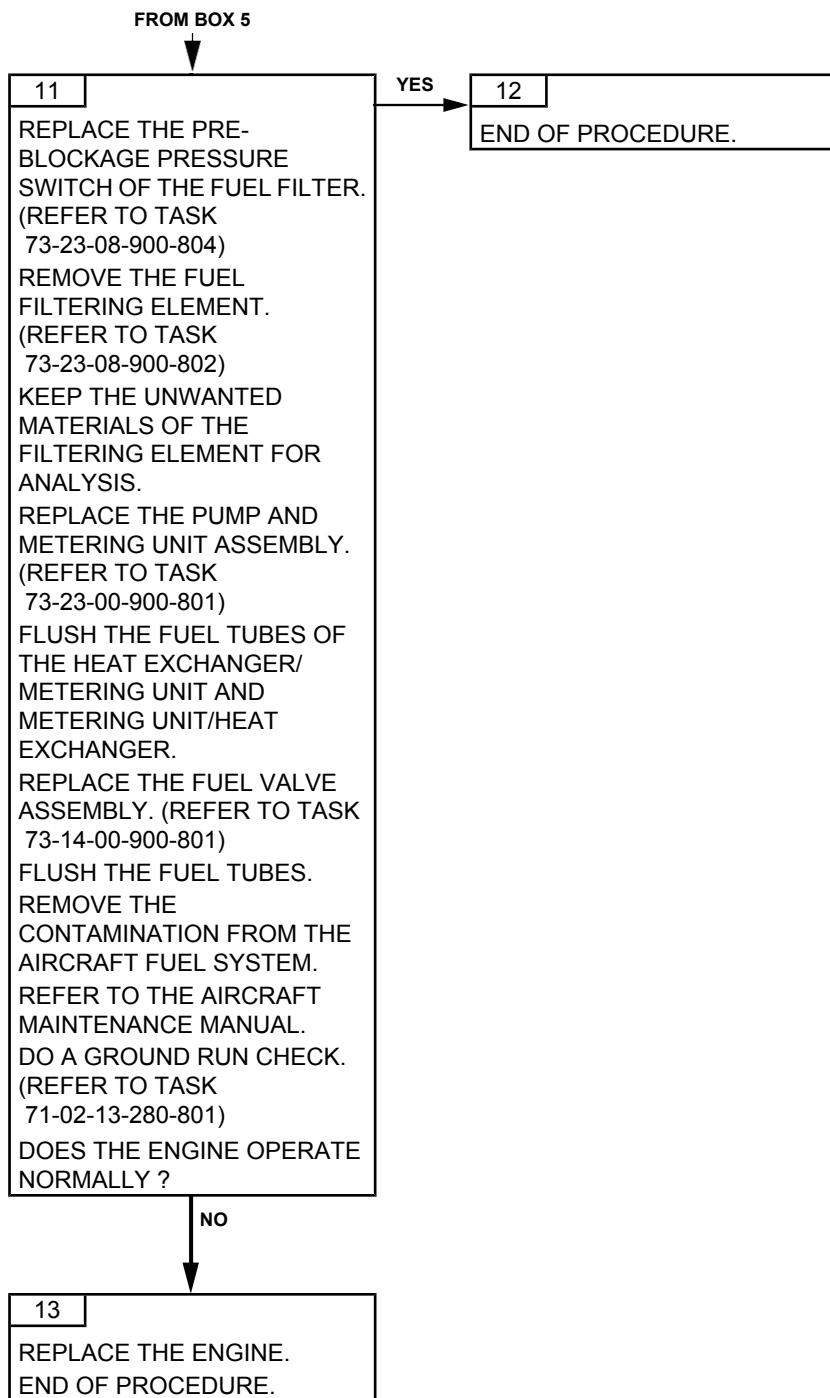
Effectivity: C2

Failures observed during maintenance

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL





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TASK 71-00-06-816-807-A01

**FUEL DILUTION RATE IN OIL NOT COMPLIANT  
TROUBLESHOOTING****1. GENERAL****A. REMINDER OF THE NORMAL OPERATING CONDITION**

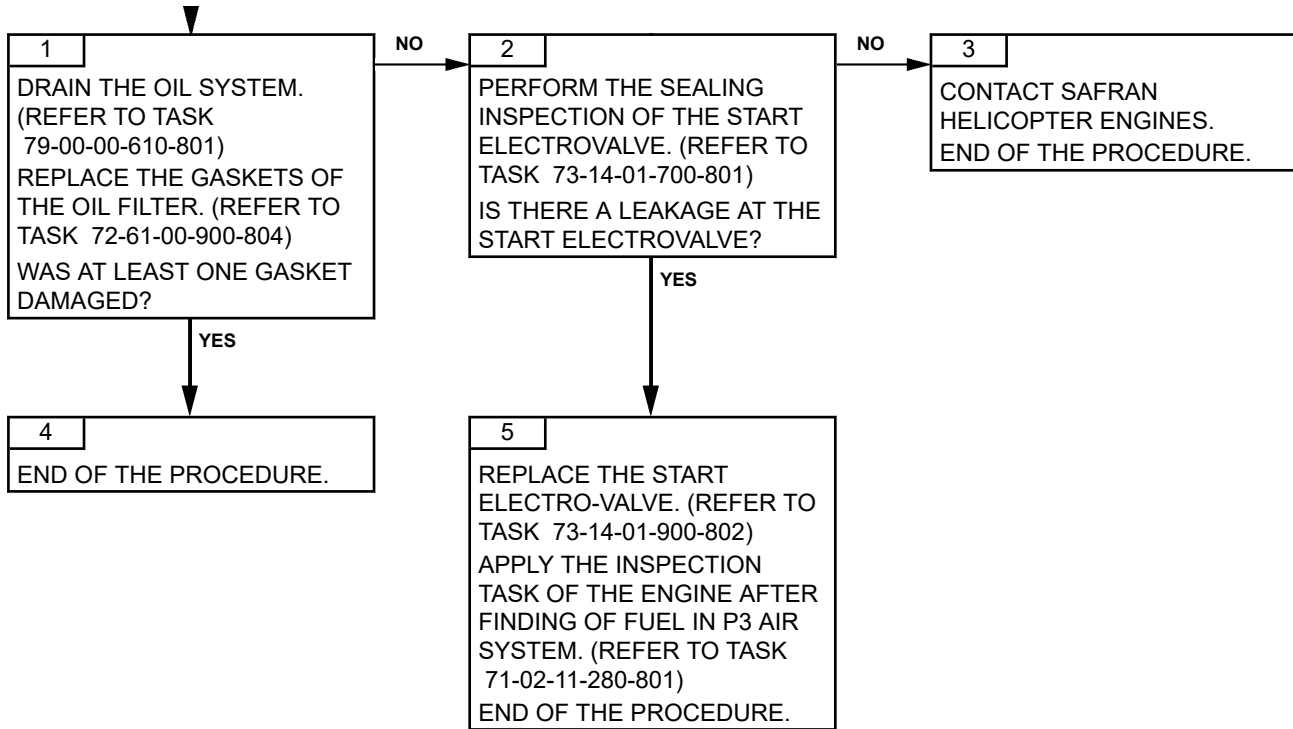
This troubleshooting task is applicable when the result of the control of the fuel dilution in oil defined in Task 70-02-00-940-801 is not compliant.

**B. POSSIBLE CAUSES**

- Oil filter
- Start electrovalve

**NOTE:** *A failure at the start electrovalve can come along with a smell of fuel in the cockpit and/or of smoke at the exhaust pipe.*

**2. PROCEDURE**





TASK 71-00-06-816-808-A01

**INCORRECT OPERATION OF ONE OF THE IGNITION  
DEVICE LINES  
TROUBLESHOOTING**

**1. GENERAL**

**A. FAILURE DETECTION CONDITIONS**

- Finding after the application of the check and inspection procedure of the ignition system (Refer to Task 72-43-00-200-806)
- The second ignition SYSTEM is serviceable after the application of task (Refer to Task 72-43-00-200-806)

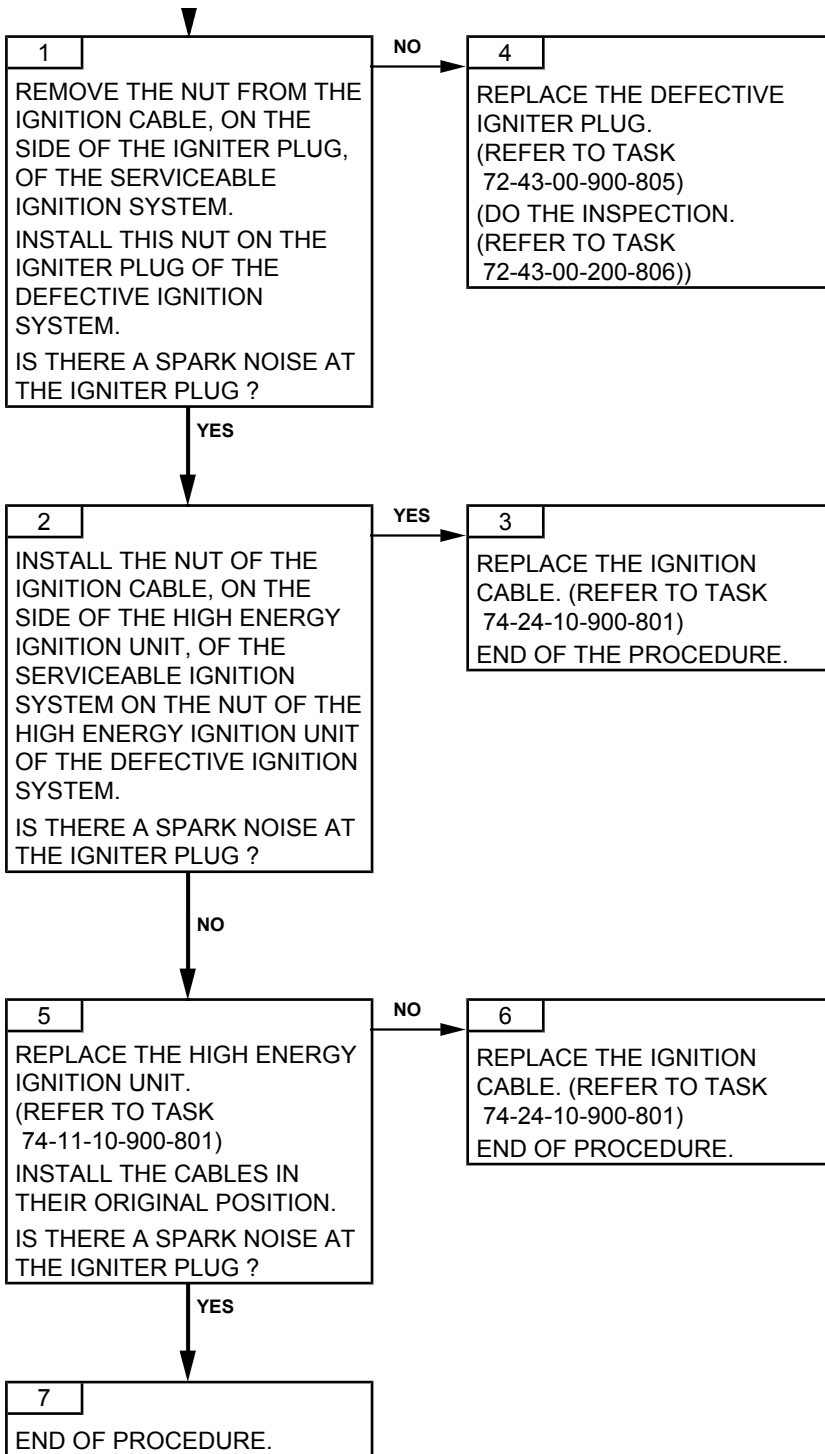
**B. POSSIBLE CAUSES**

- High energy ignition unit
- Ignition cable
- Igniter plug

**2. PROCEDURE**

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



## ARRIEL 2 C2

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TASK 71-00-06-816-811-A01

### NON CONFORM OIL CONSUMPTION TROUBLESHOOTING

#### 1. GENERAL

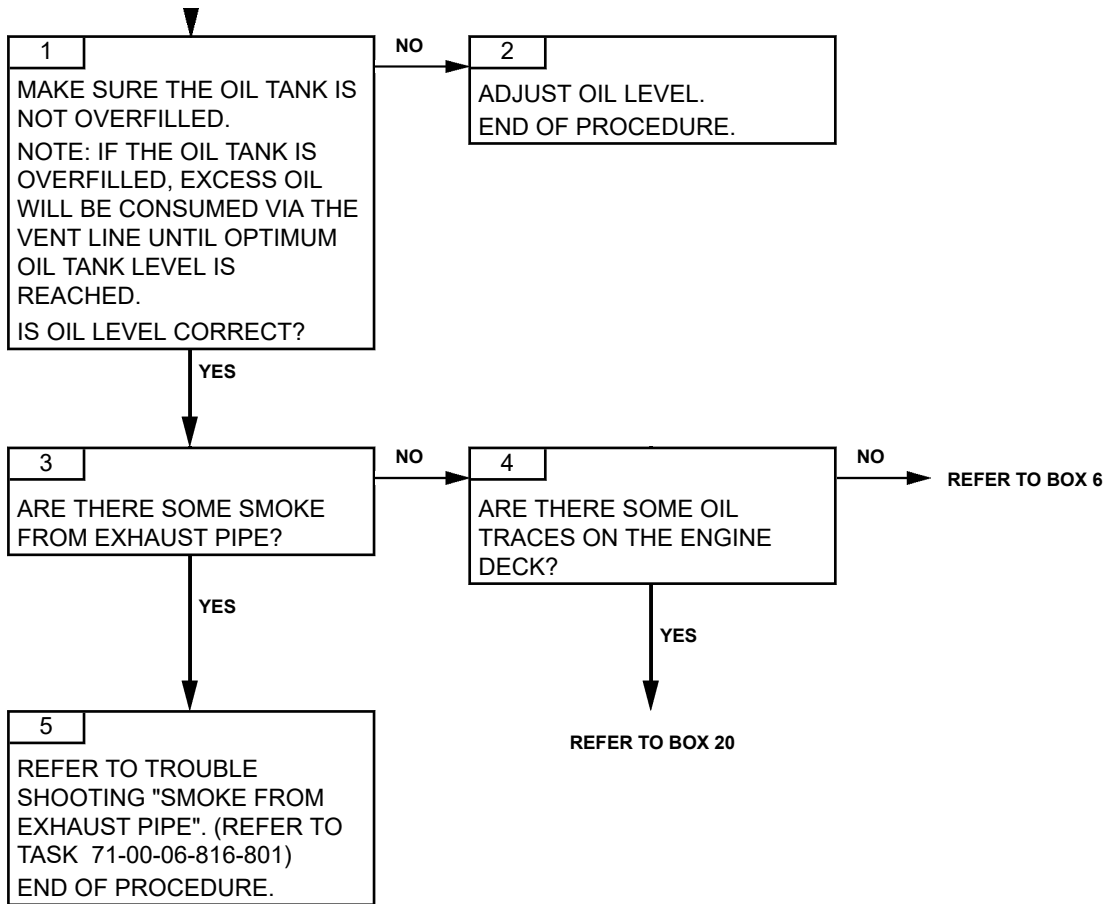
##### A. REMINDER OF THE NORMAL OPERATING CONDITION

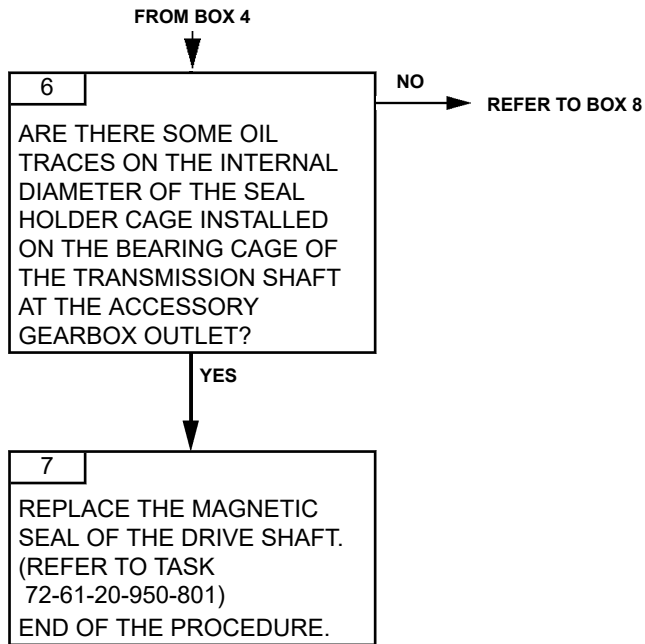
- During operation, the oil consumption must be less than the limit defined.  
(Refer to Task 79-00-00-200-801).

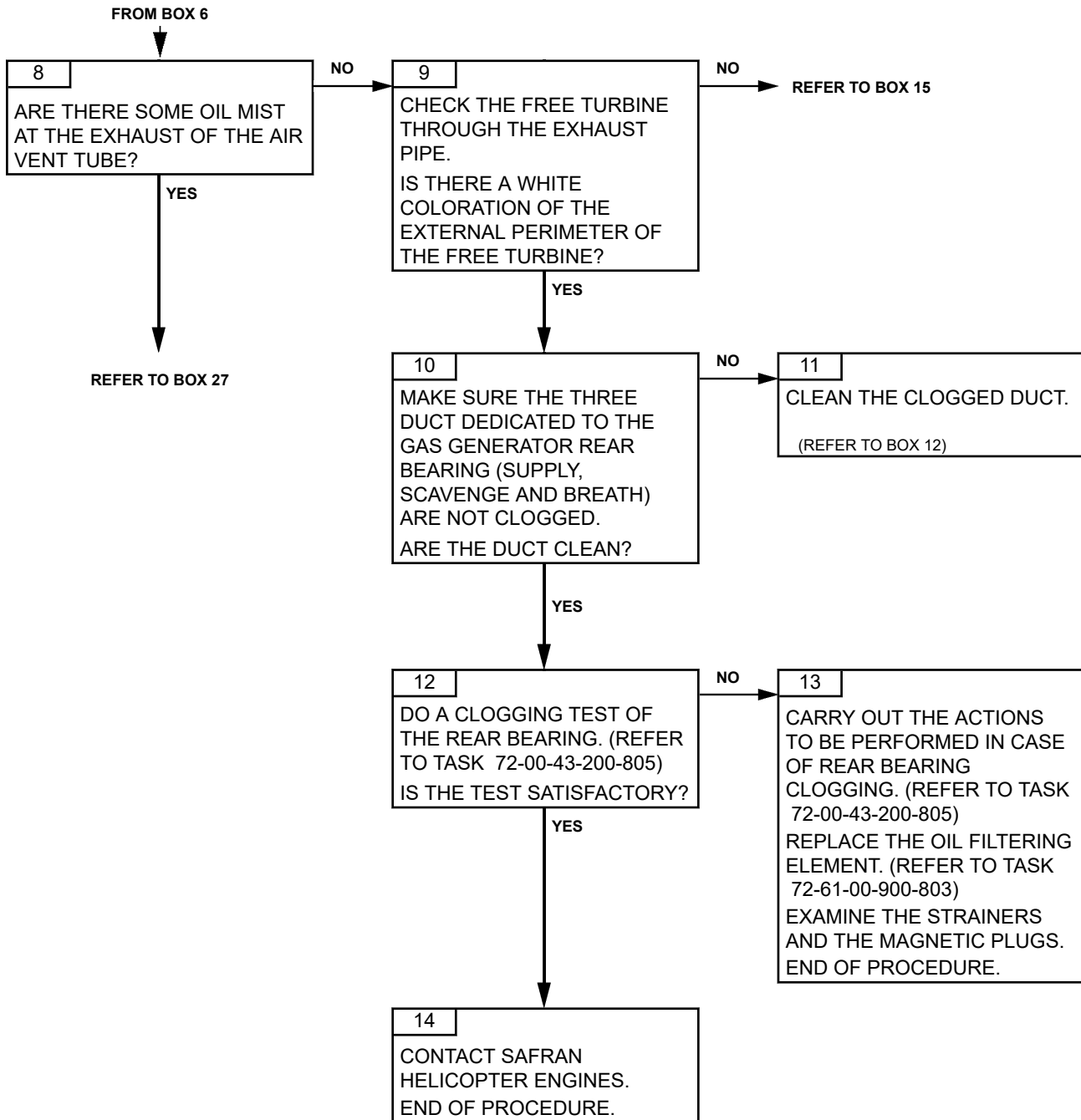
##### B. POSSIBLE CAUSES

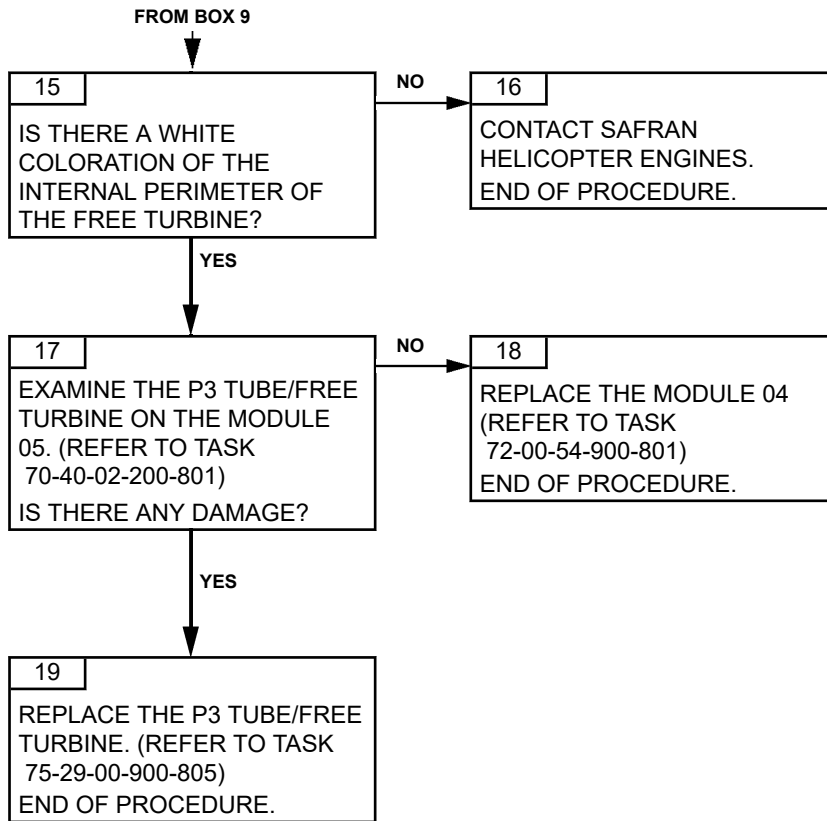
- Rear bearing (clogging of duct)
- Module 04 (bad sealing of labyrinth seal)
- Magnetic seal of the drive shaft
- Aircraft (vent pipe, hose)
- Magnetic seal of the breather
- P3 tube of the module 05 (bad sealing of M04 labyrinth seal)
- Preformed packing of the breather cover
- Oil tubes and unions.

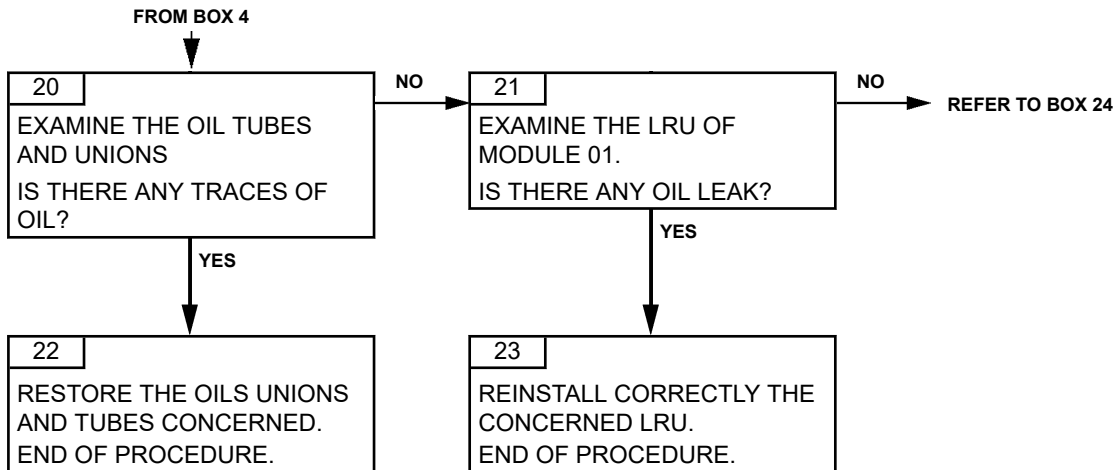
#### 2. PROCEDURE





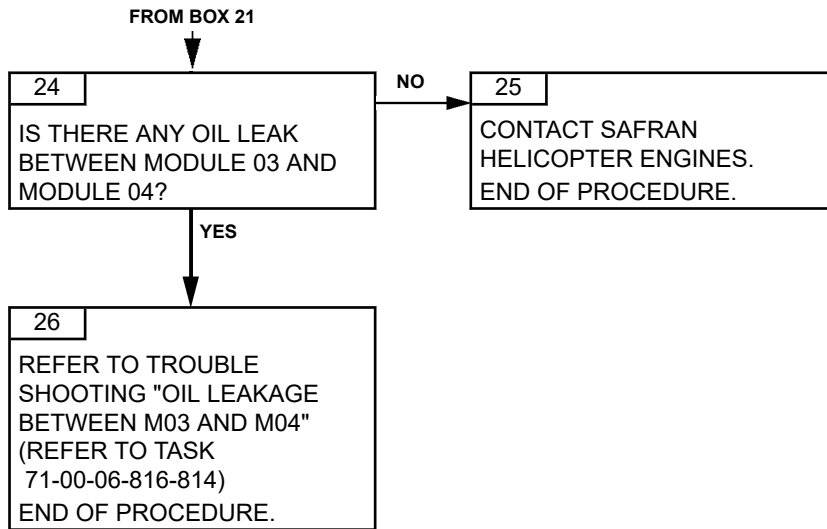


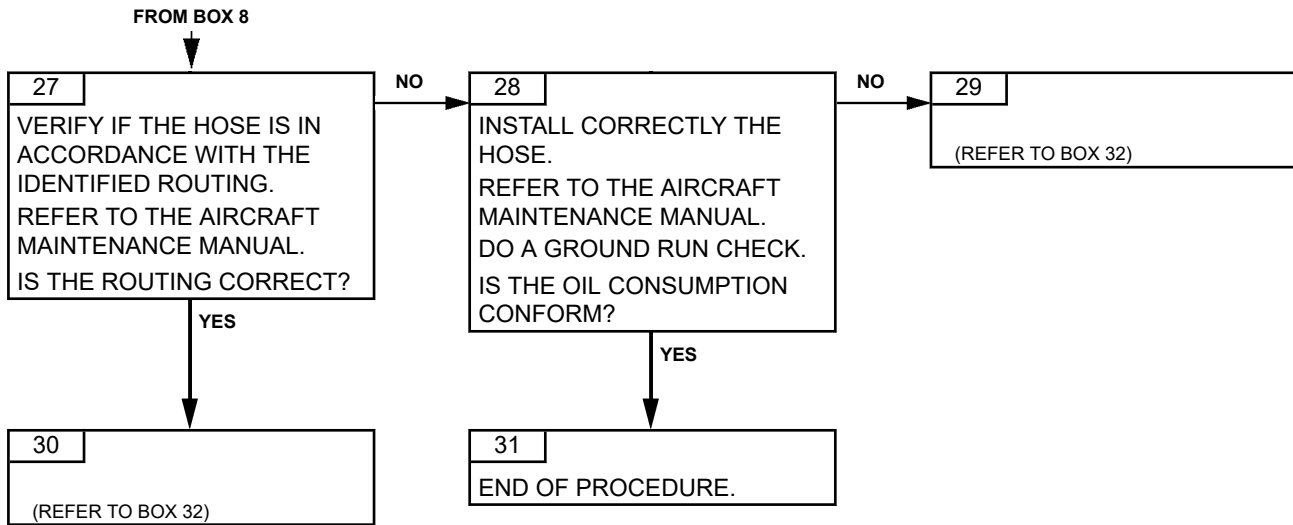


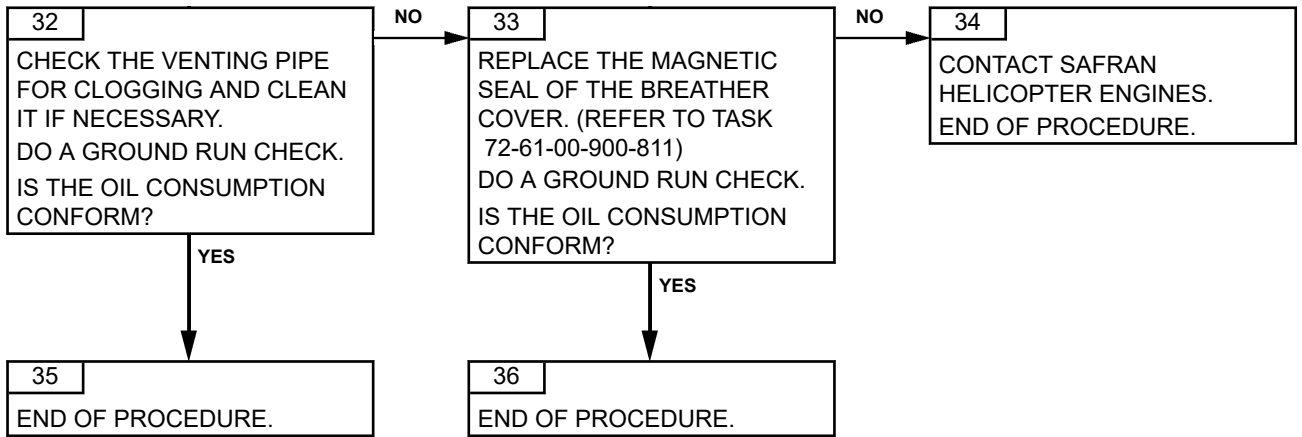




ARRIEL 2 C2







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TASK 71-00-06-816-812-A01

**CHECK OF ABNORMAL OIL PRESSURE  
TROUBLESHOOTING**

**1. GENERAL**

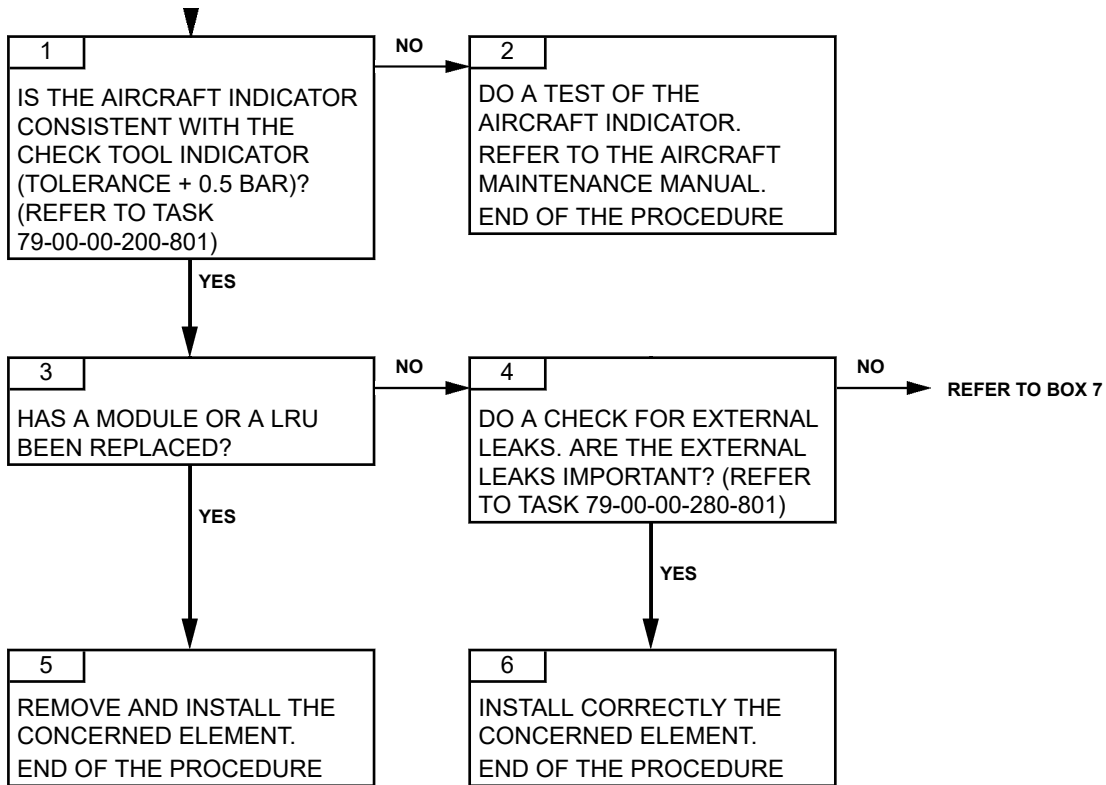
**A. PHASE AND FAILURE DETECTION**

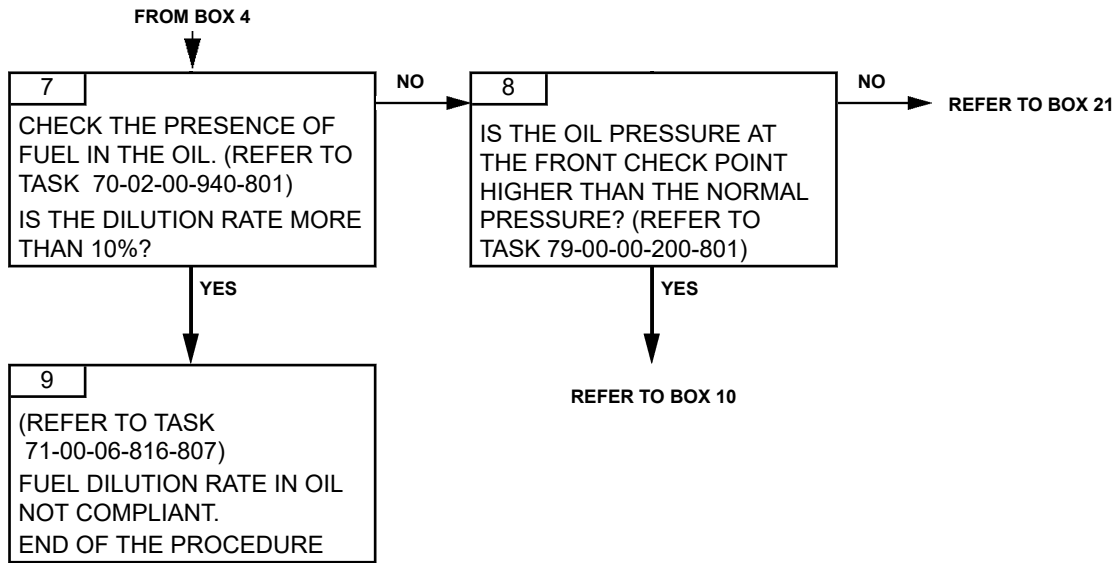
- After a check of the oil pressure (Refer to Task 79-00-00-200-801).

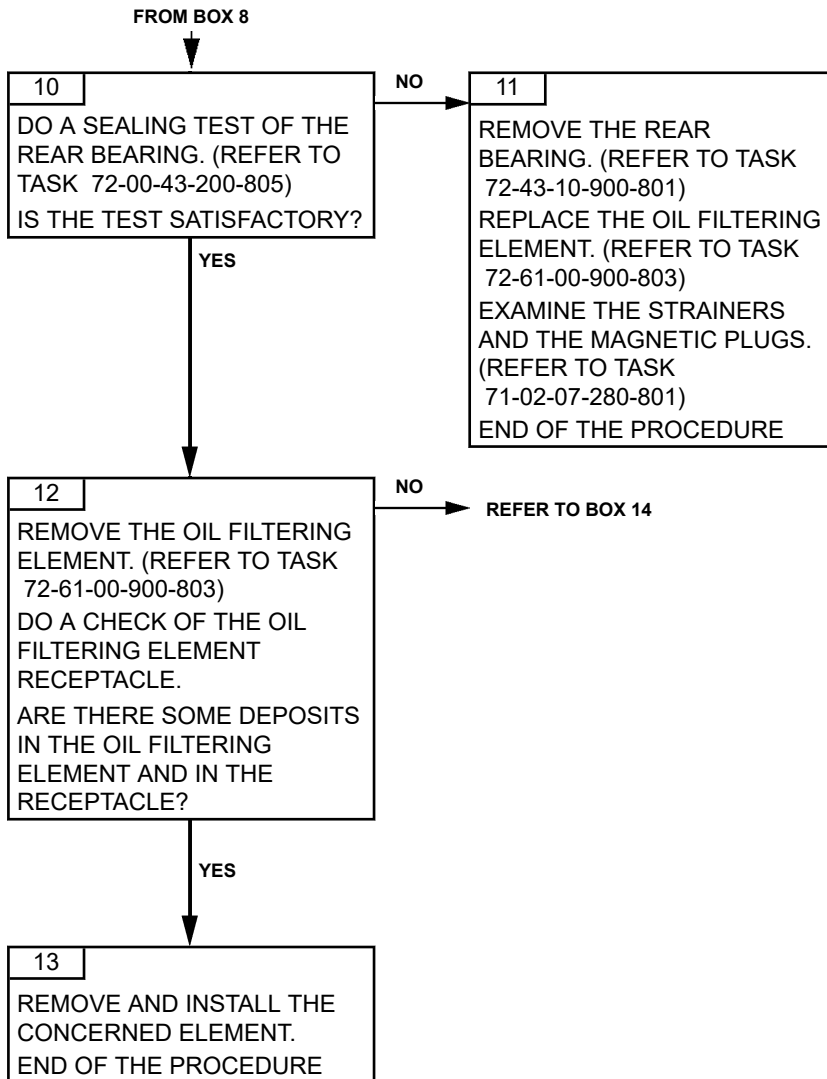
**B. POSSIBLE CAUSES**

- Clogging of the rear bearing
- Leaks
- Oil system contamination
- Oil pump
- Reduction gearbox module (M05).

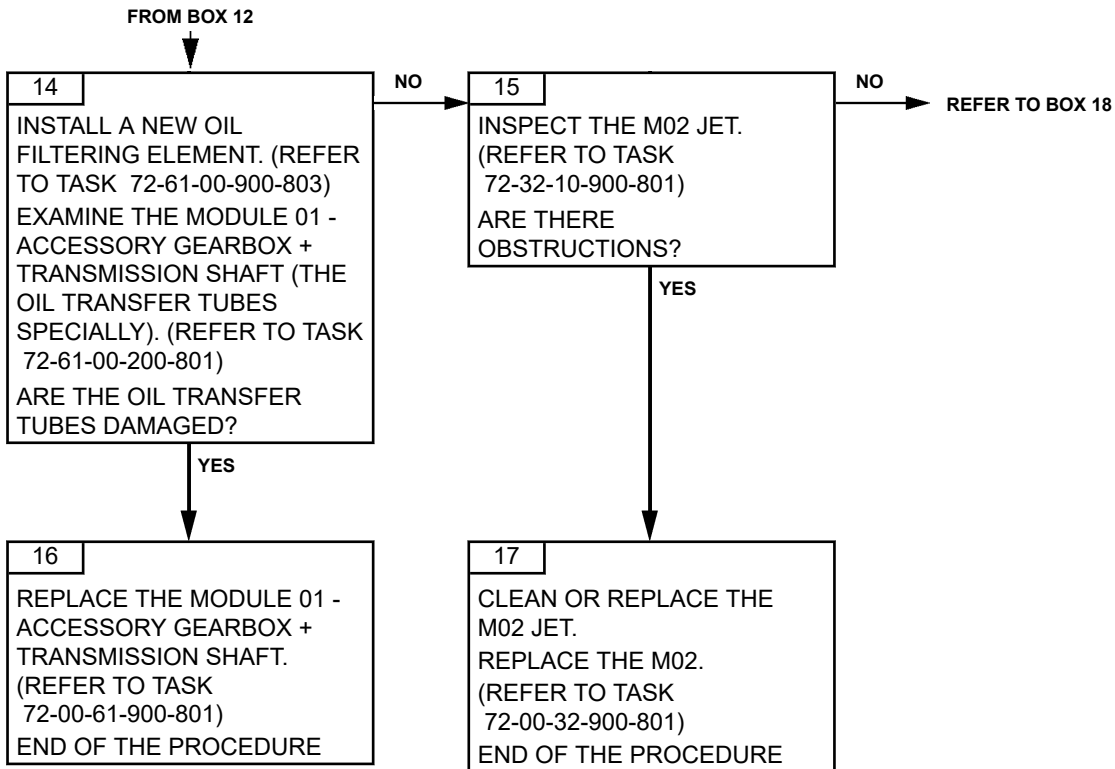
**2. PROCEDURE**



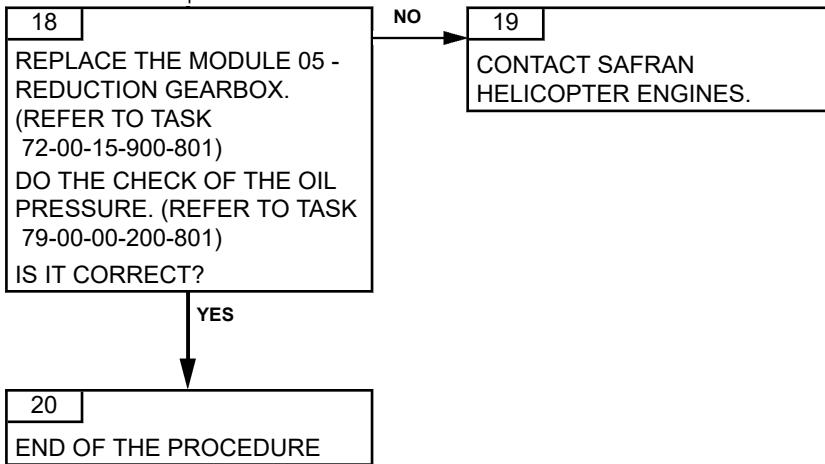


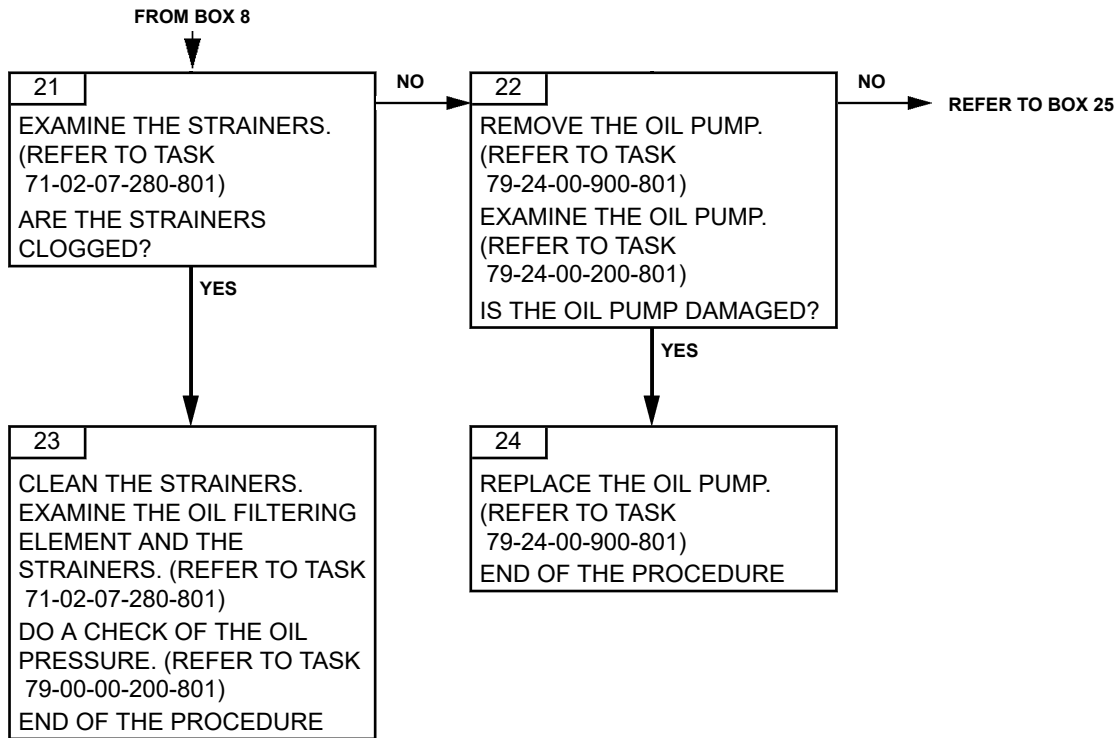


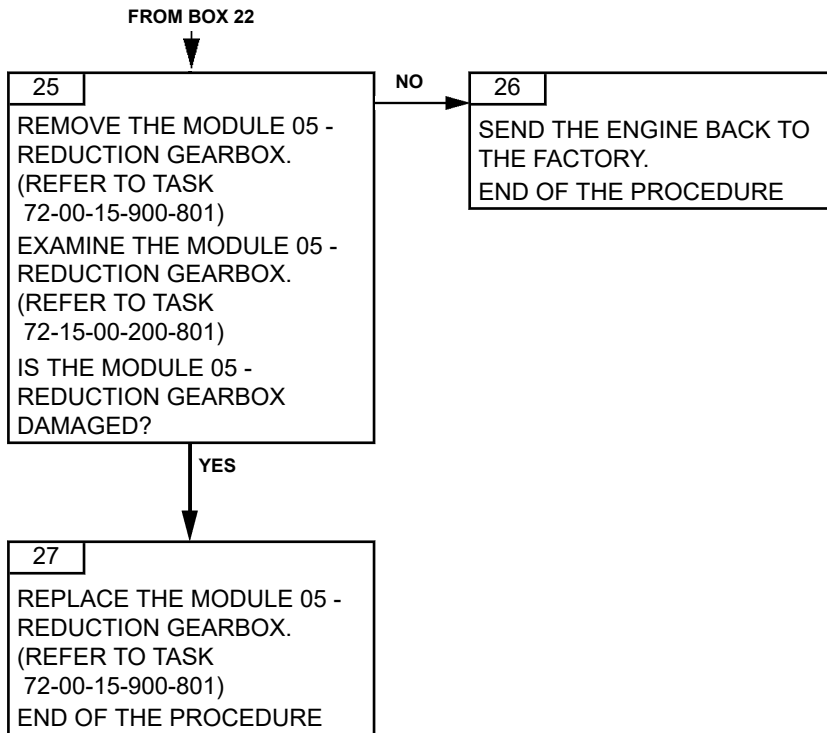




FROM BOX 15







TASK 71-00-06-816-813-A01

**POPPING OUT OF THE PRE-BLOCKAGE INDICATOR  
OF THE OIL FILTER  
TROUBLESHOOTING**

**1. GENERAL**

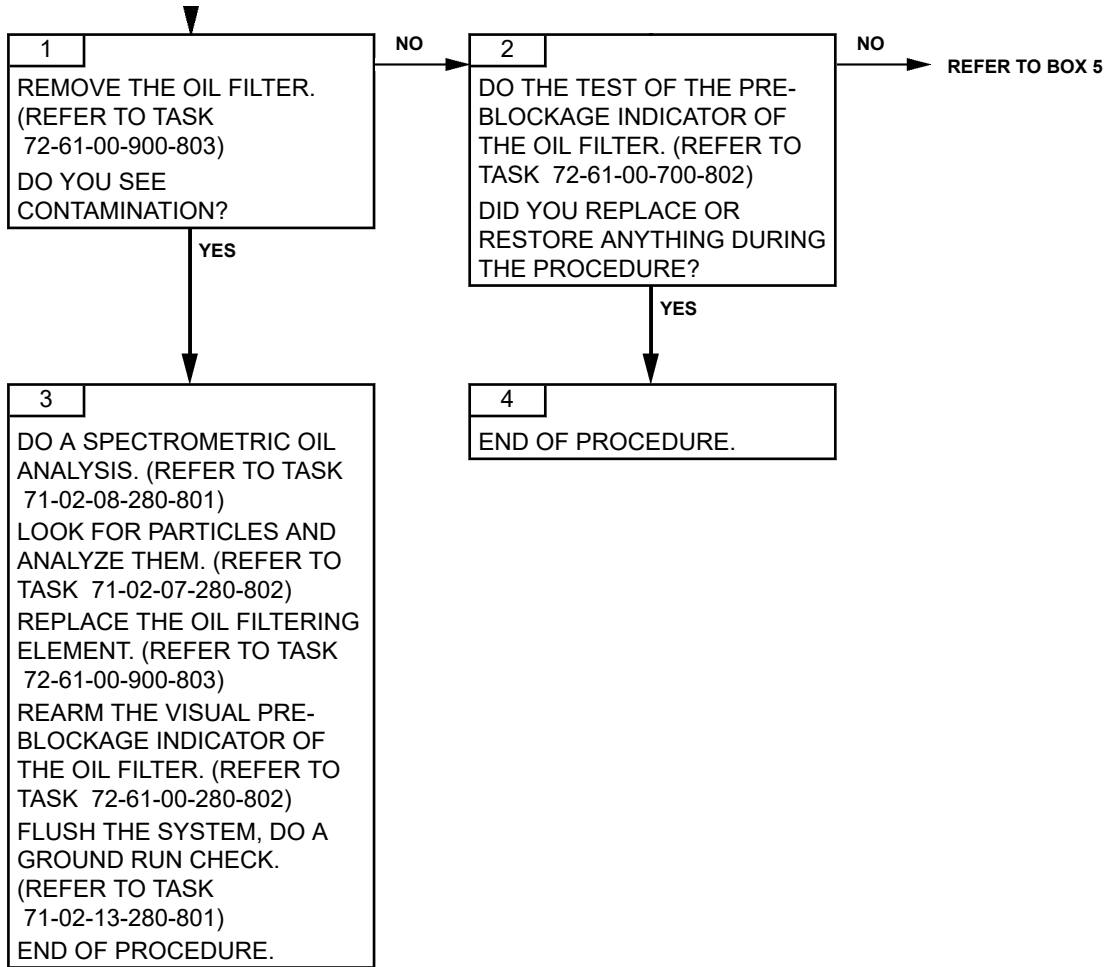
**A. GENERAL DESCRIPTION**

- The pre-blockage indicator of the oil filter must always be ARMED (not apparent).

**B. POSSIBLE CAUSES**

- Pre-blockage indicator of the oil filter
- Oil system contamination.

**2. PROCEDURE**



FROM BOX 2



5

DO A SPECTROMETRIC OIL ANALYSIS. (REFER TO TASK 71-02-08-280-801)  
LOOK FOR PARTICLES AND ANALYZE THEM. (REFER TO TASK 71-02-07-280-802)  
REPLACE THE OIL FILTERING ELEMENT. (REFER TO TASK 72-61-00-900-803)  
REARM THE VISUAL PRE-BLOCKAGE INDICATOR OF THE OIL FILTER. (REFER TO TASK 72-61-00-280-802)  
FLUSH THE SYSTEM, DO A GROUND RUN CHECK. (REFER TO TASK 71-02-13-280-801)  
END OF PROCEDURE.

Effectivity: C2

Failures observed during maintenance

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TASK 71-00-06-816-814-A01

### OIL LEAKAGE BETWEEN M03 AND M04 TROUBLESHOOTING

#### 1. GENERAL

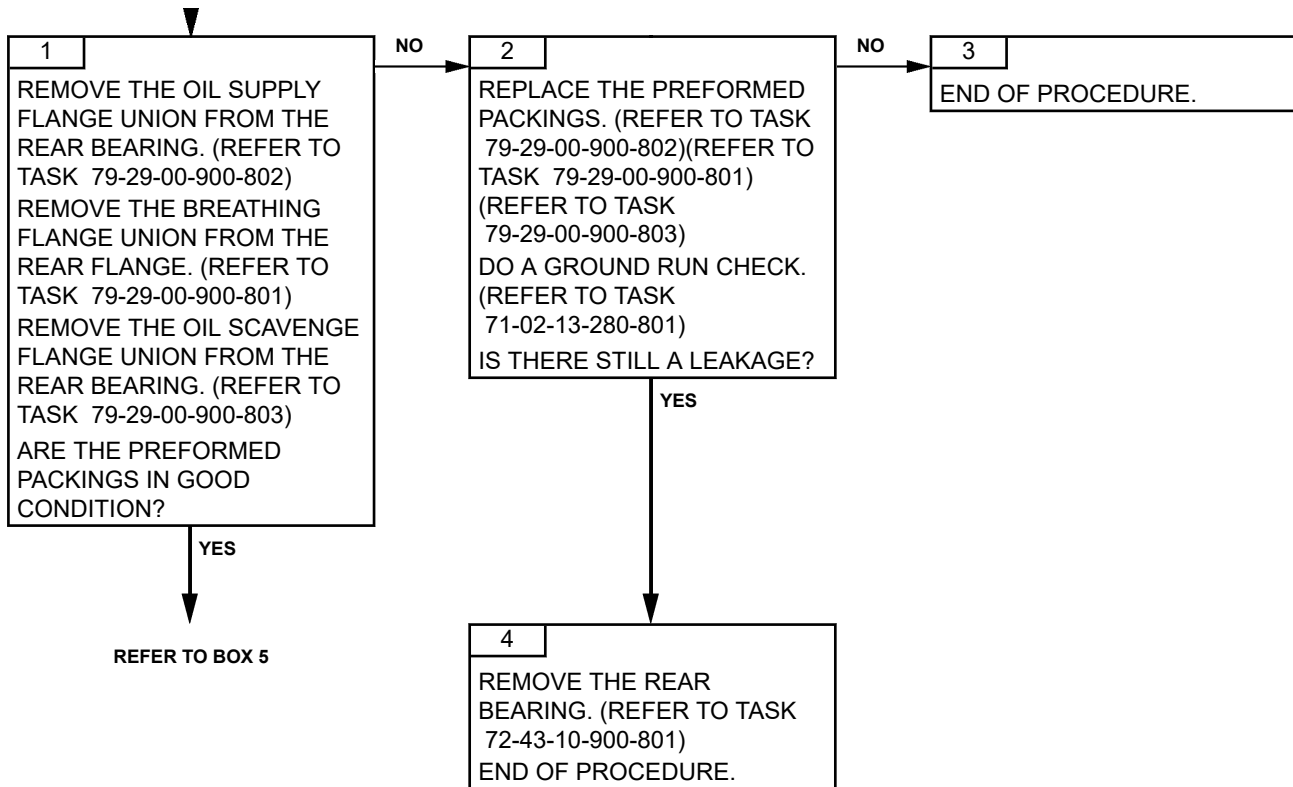
##### I A. GENERAL DESCRIPTION

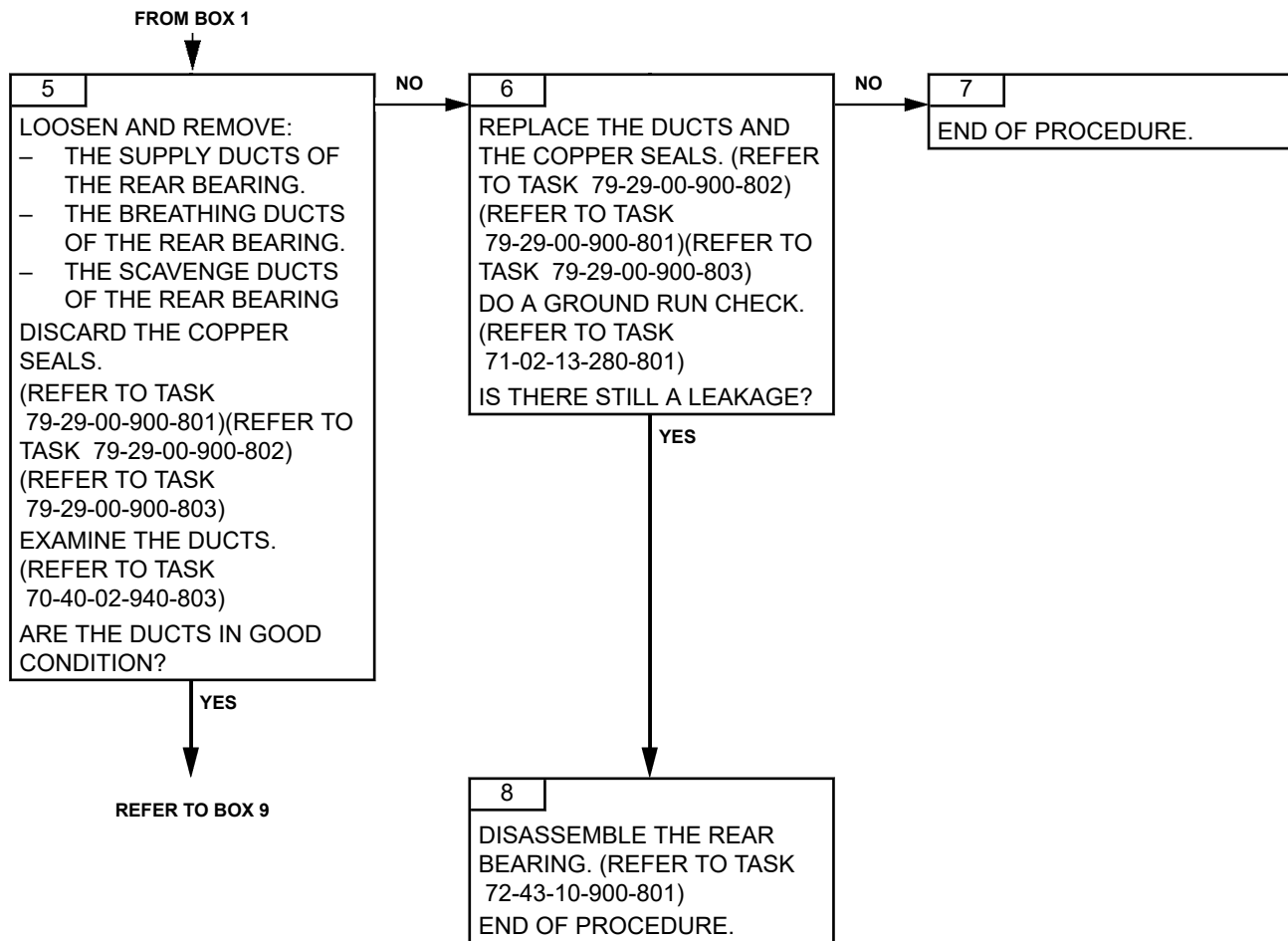
- No leakage finding after visual inspection and the engine compartment floor. Refer to chapter 05.

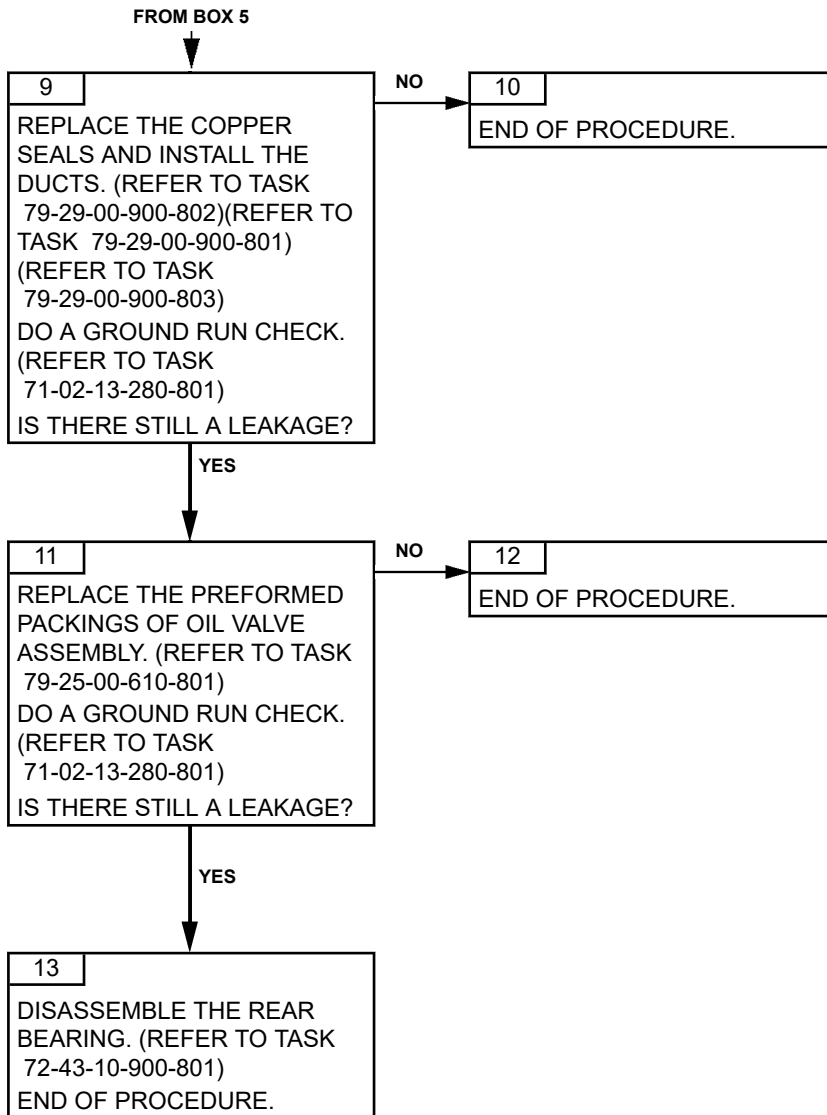
##### B. POSSIBLE CAUSES

- Wear on the preformed packing at the top of the oil inlet duct
- Defective sealing at the copper seal of the duct at the rear bearing box
- Defective sealing of the preformed packings of the oil valve assembly

#### 2. PROCEDURE







**ARRIEL 2 C2**

TASK 71-00-06-816-819-A01

**ENGINE POWER CHECK - INCORRECT MARGIN  
TROUBLESHOOTING****1. GENERAL****A. INDICATION ON THE AVIONIC**

The engine power check is incorrect.

**B. GENERAL DESCRIPTION**

Monitoring of in-service performance is a great help for engine health assessment. Trend monitoring improves troubleshooting through interpretation of performance and degradation localization. (Refer to Task 71-02-14-940-801).

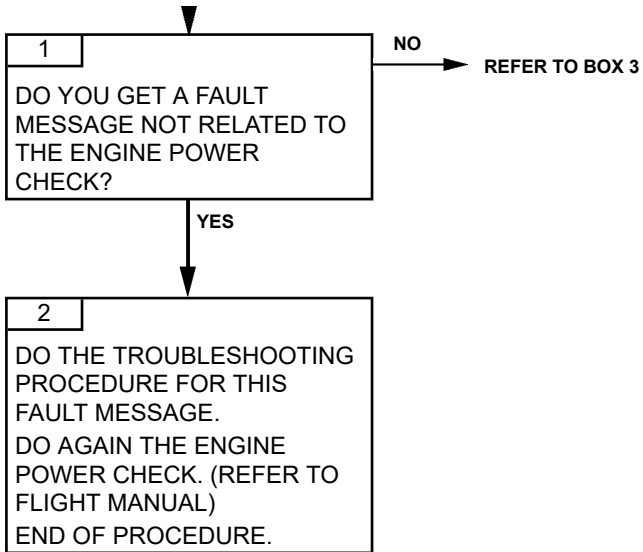
**CAUTION: MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE ANY INTERVENTION ON THE ENGINE.**

**C. POSSIBLE CAUSES**

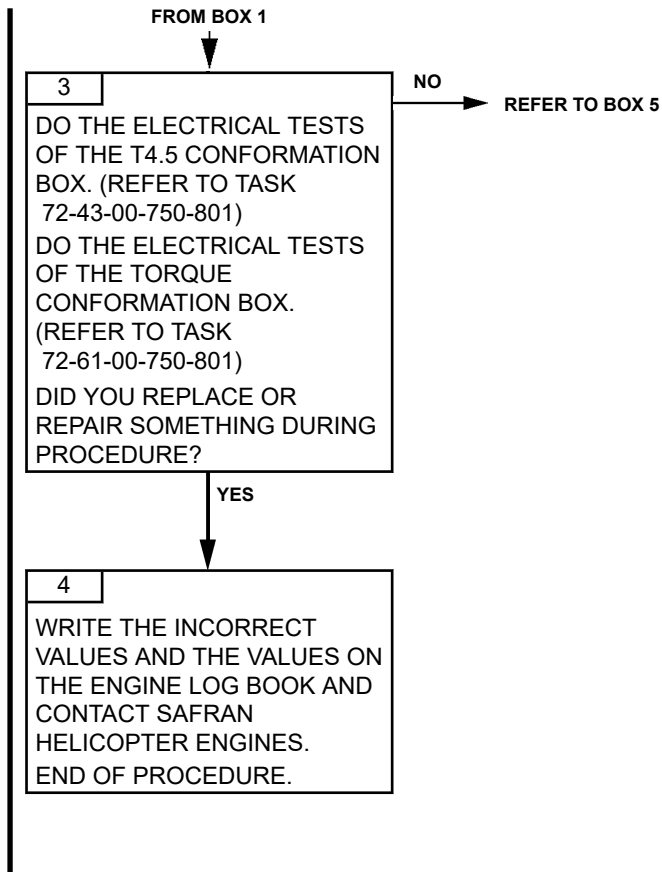
- T45 conformation
- Torque conformation
- Torque sensor
- Control harness
- Pyrometric harness
- Module 02 Axial Compressor
- Module 03 Gas Generator (Centrifugal compressor and HP Turbine)
- Module 04 Power Turbine
- Air path fouling
- Air leakage
- Air intake
- P0 aircraft measuring system
- T0 aircraft measuring system

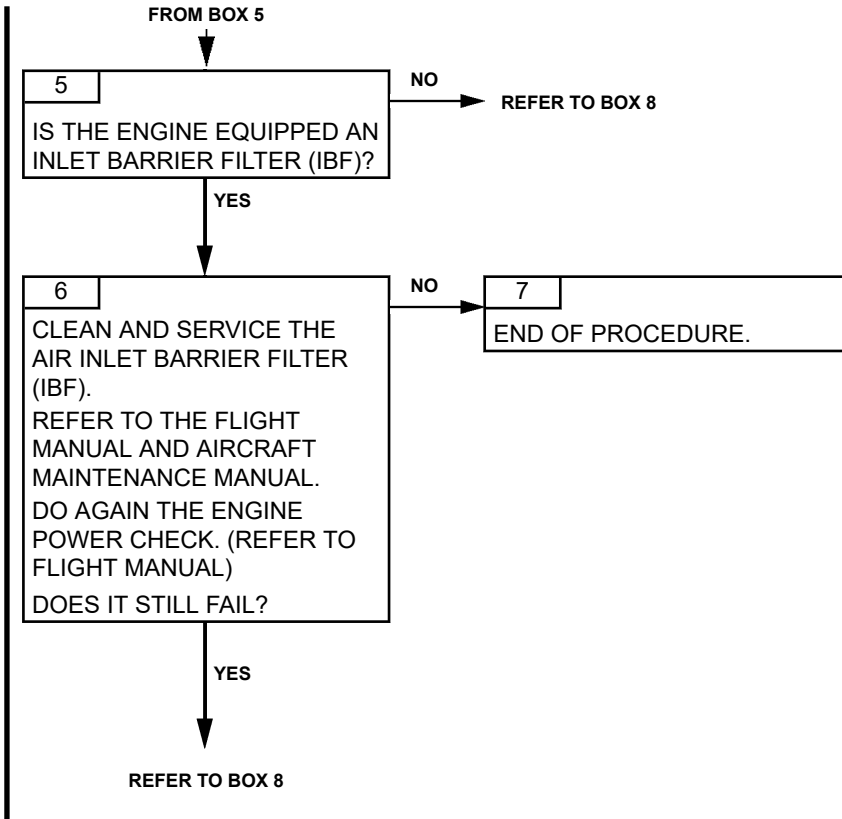
**2. PROCEDURE**

**NOTE: If the EECU is pre TU93C, apply the correction on the VEMD results. Refer to flight manual.**



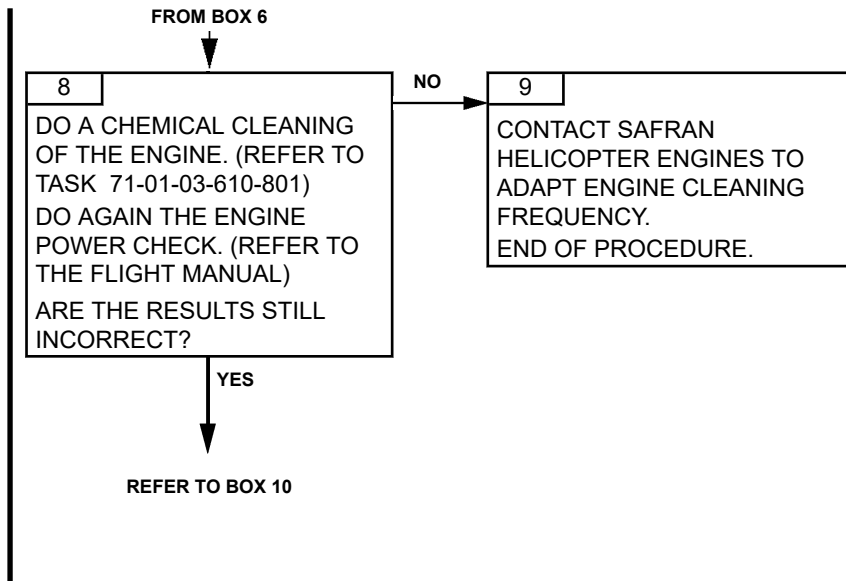
## ARRIEL 2 C2

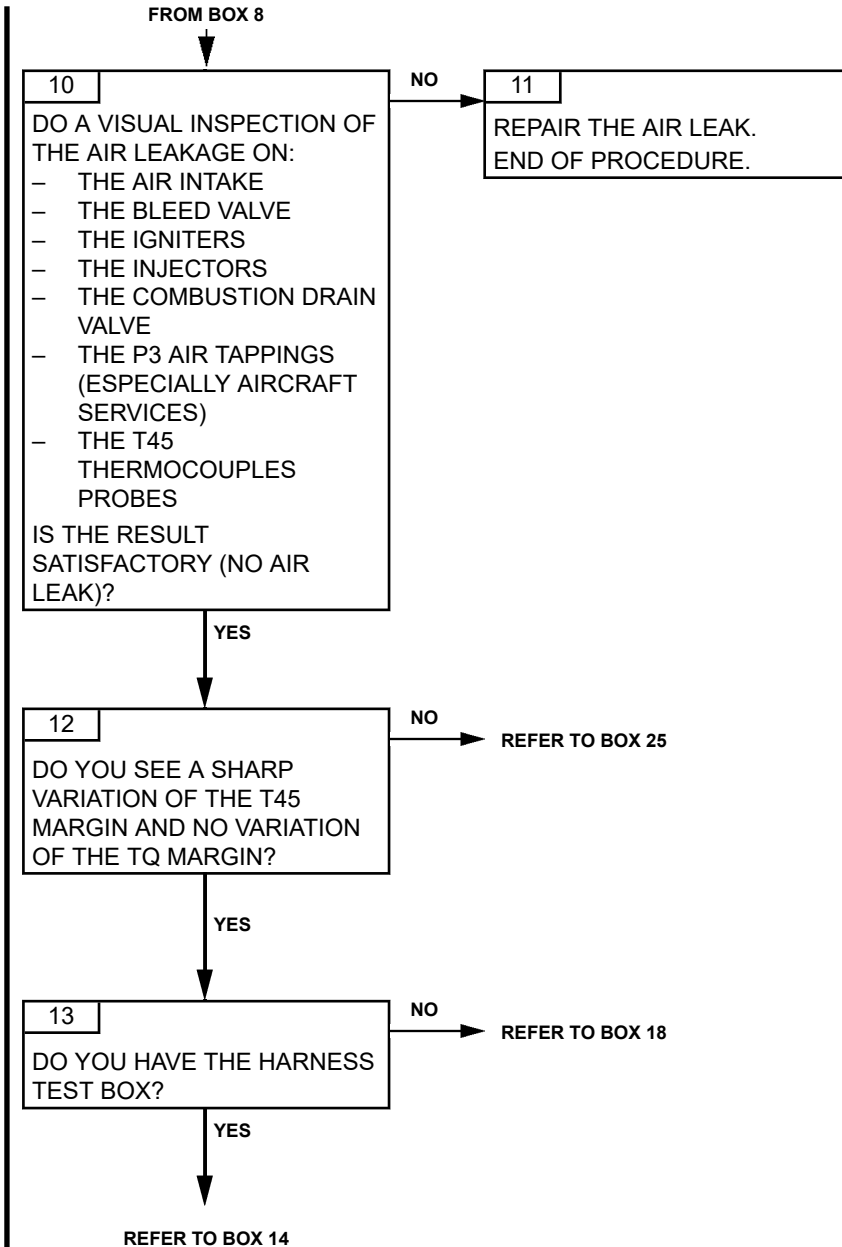




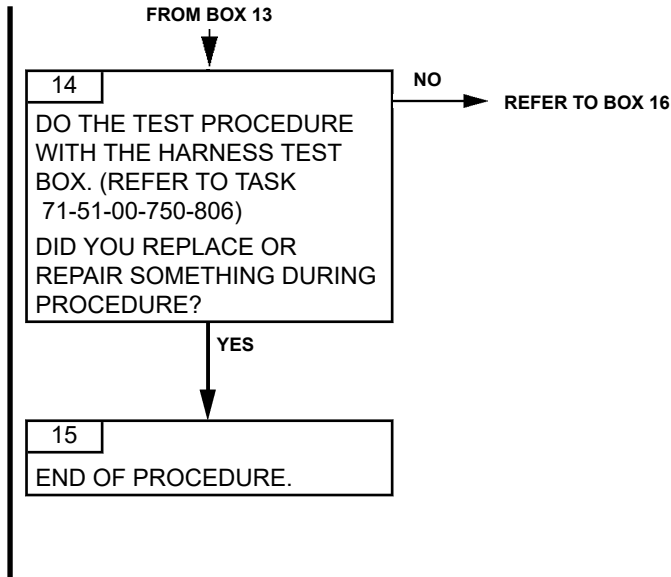


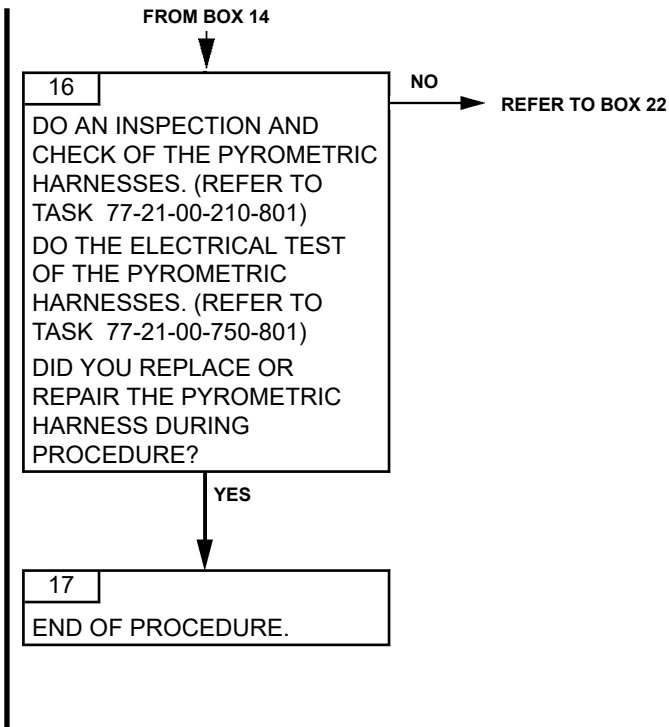
ARRIEL 2 C2

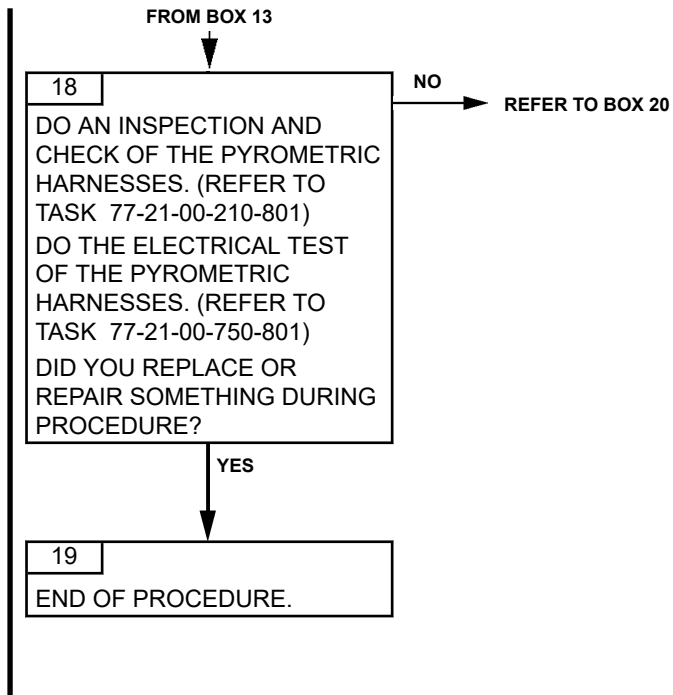


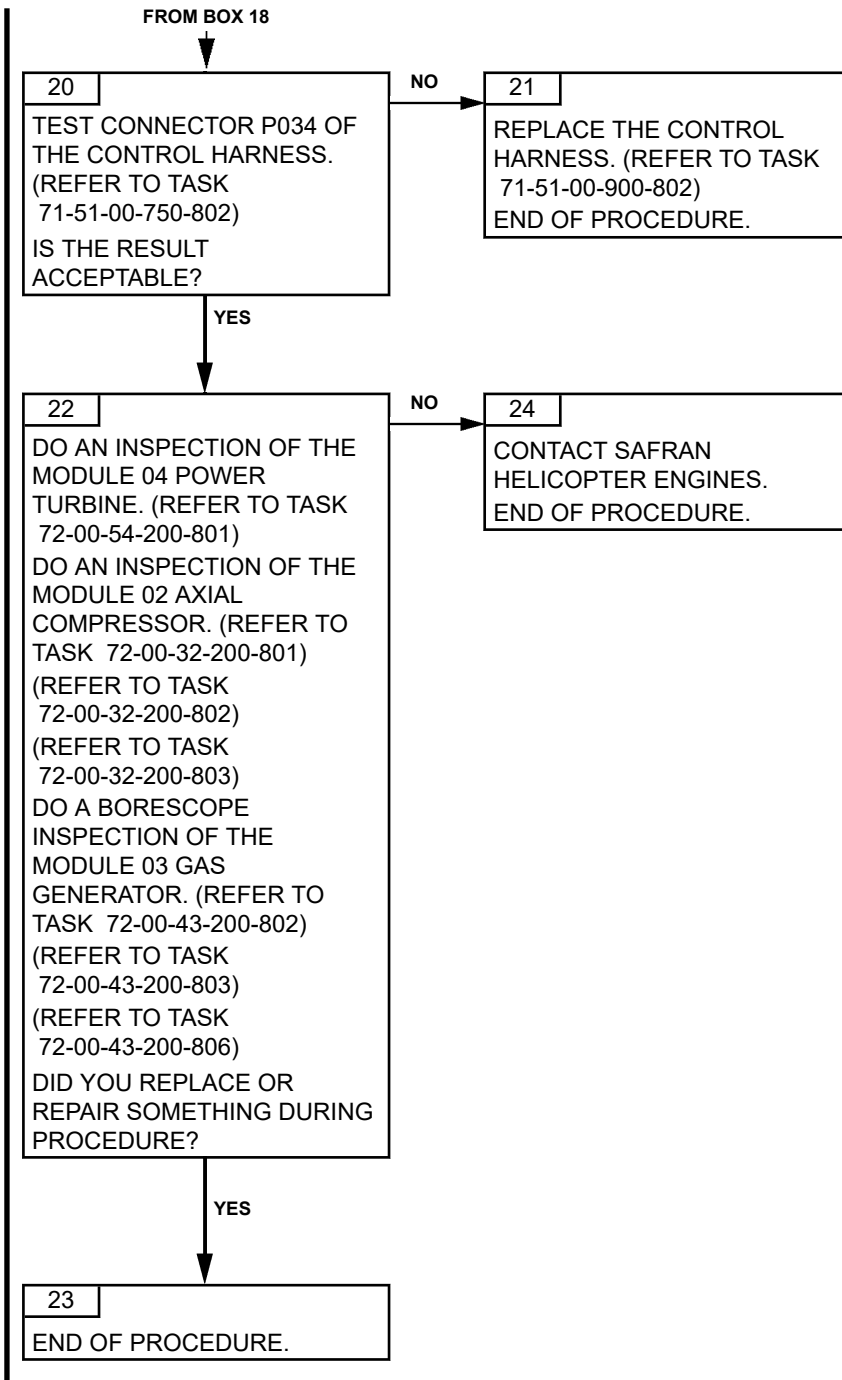


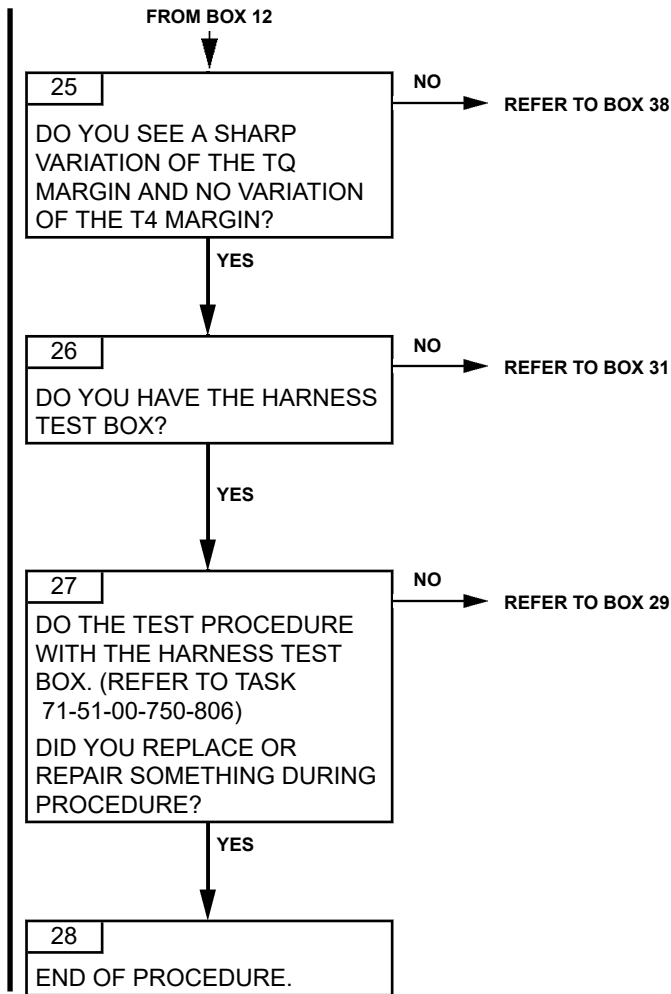
ARRIEL 2 C2

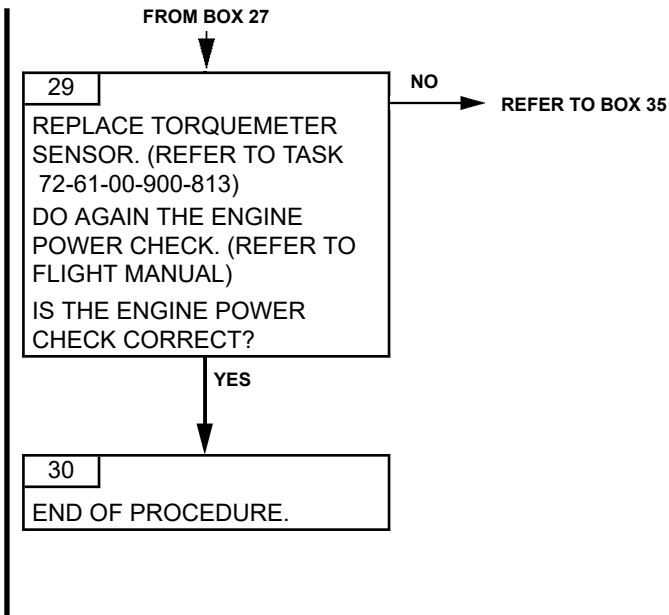






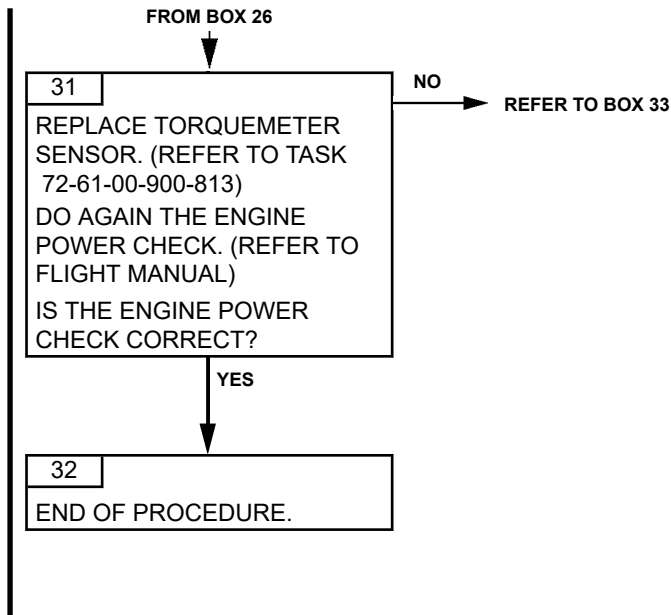


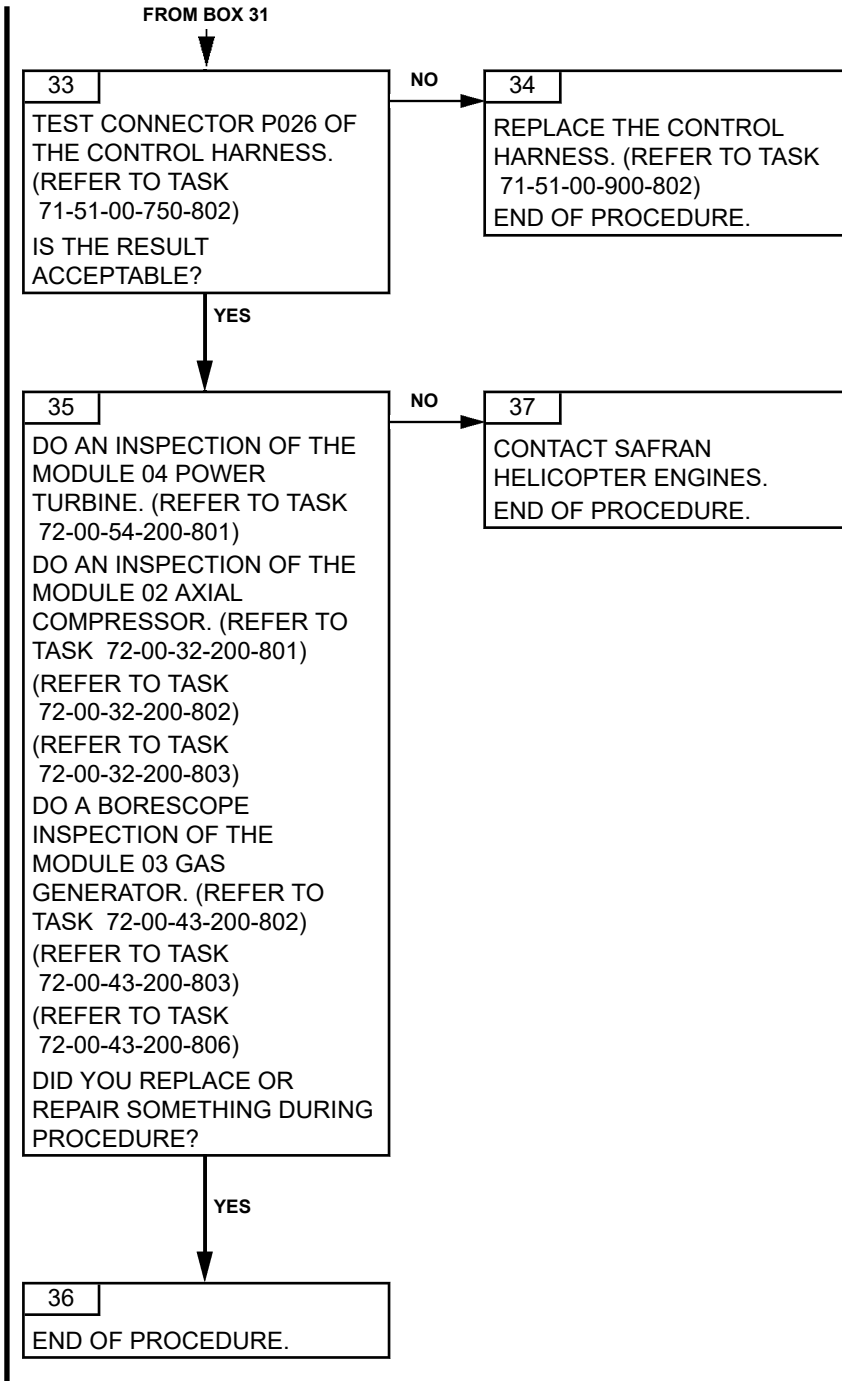


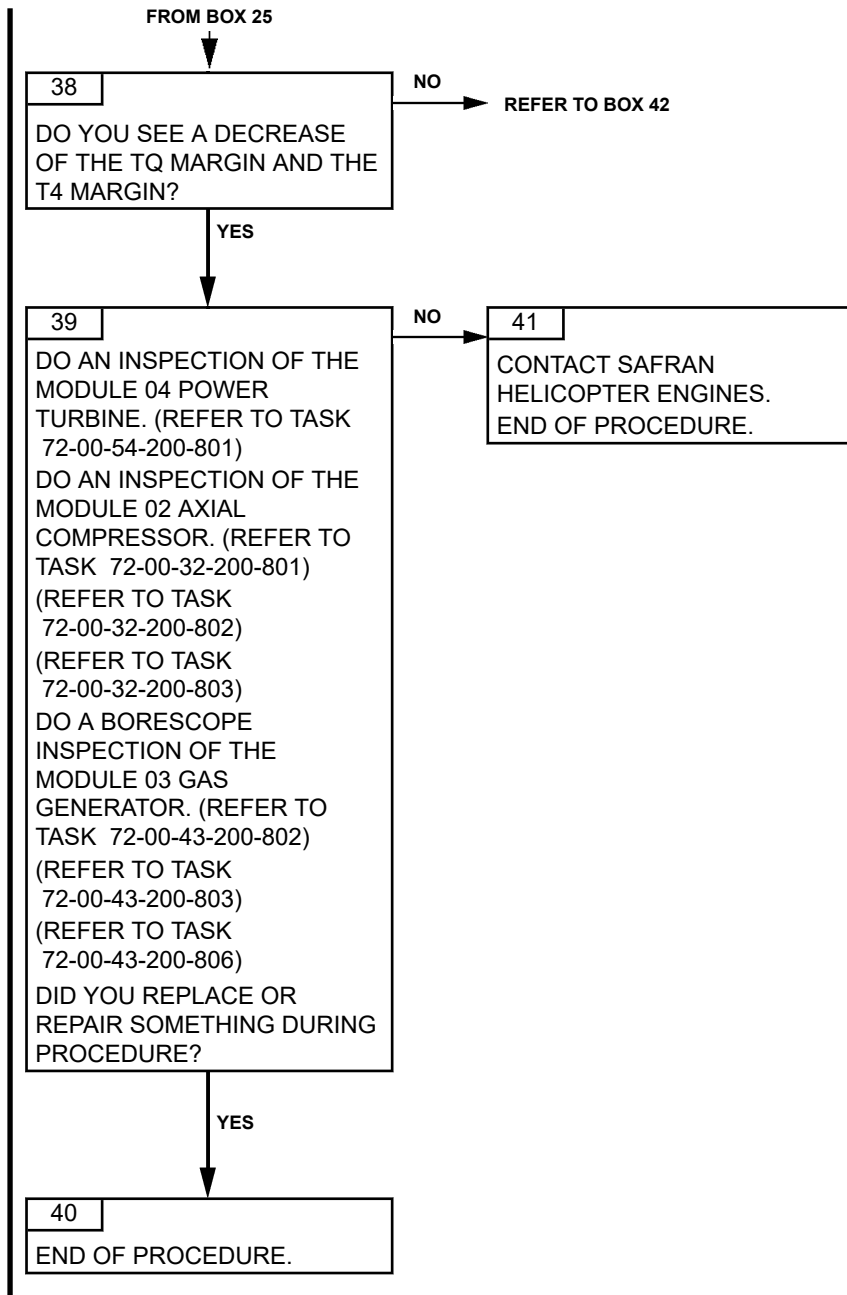


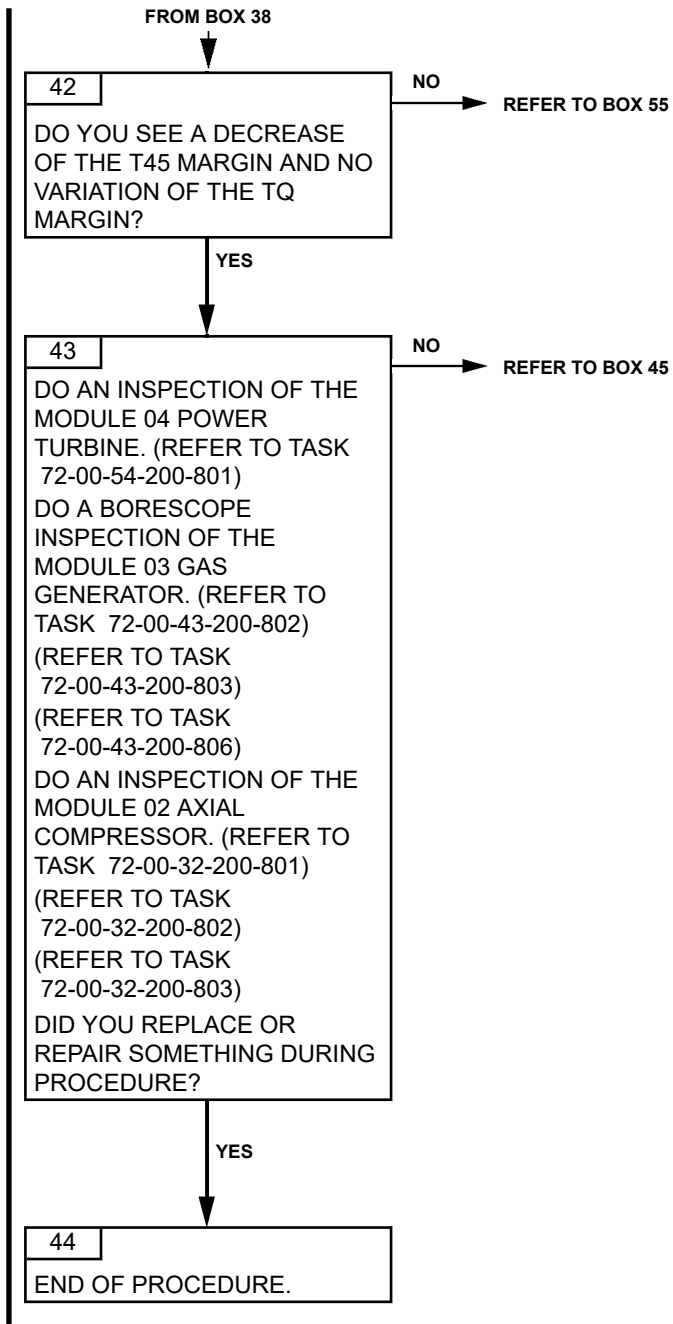


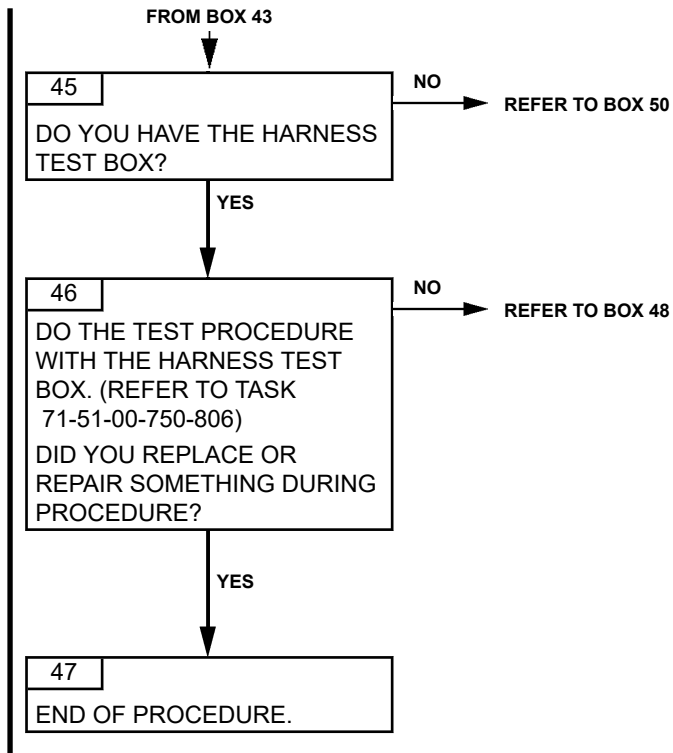
ARRIEL 2 C2

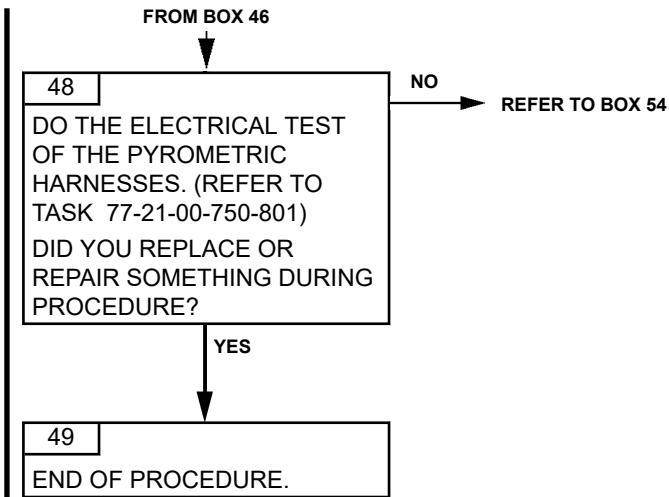




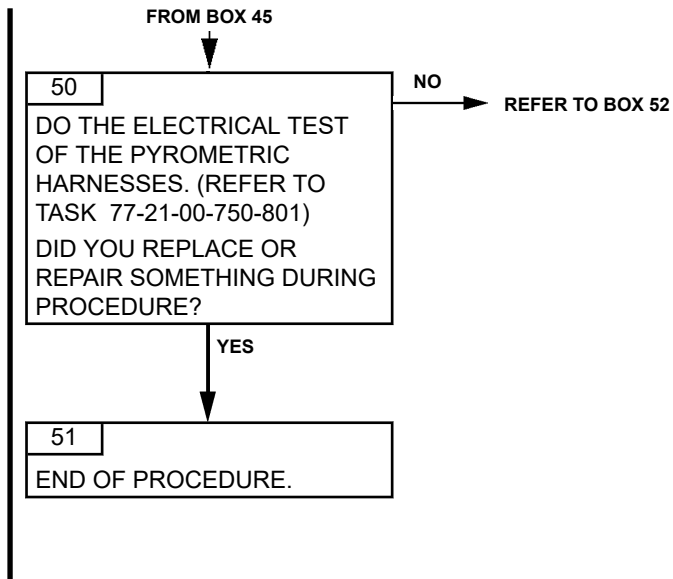


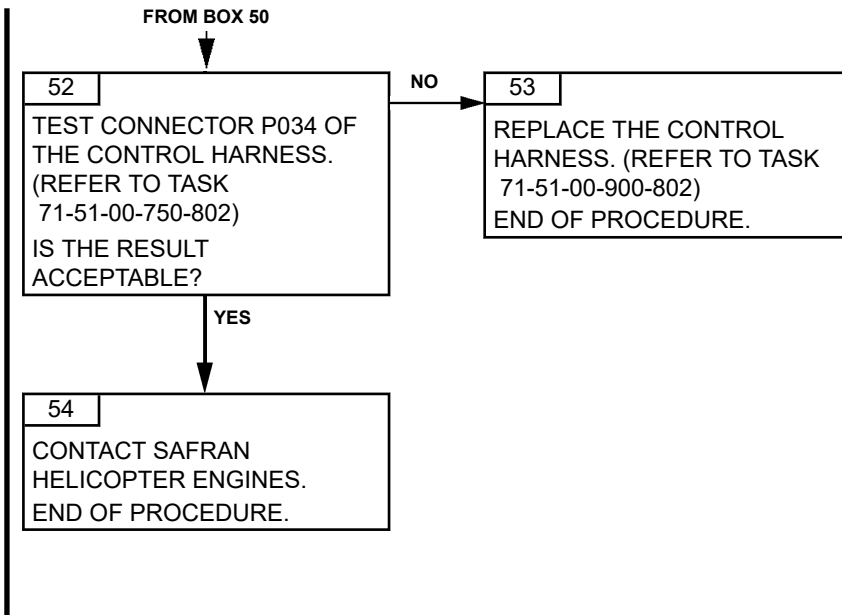




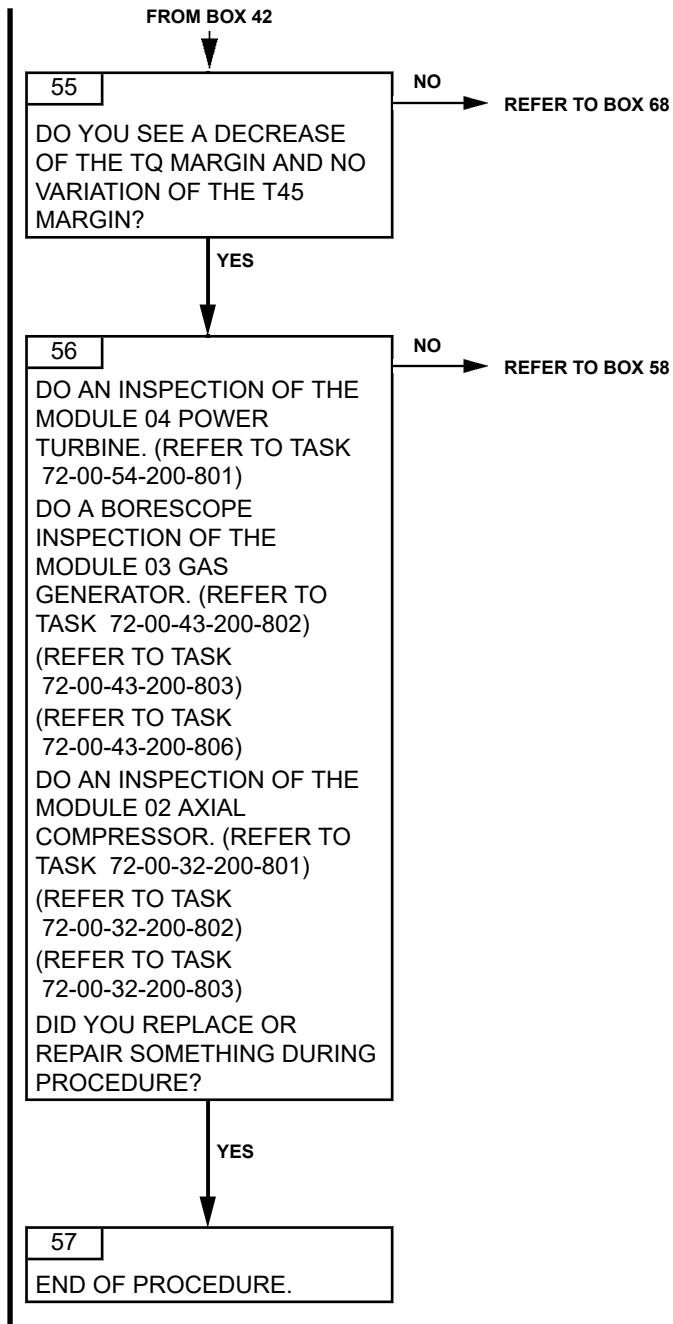


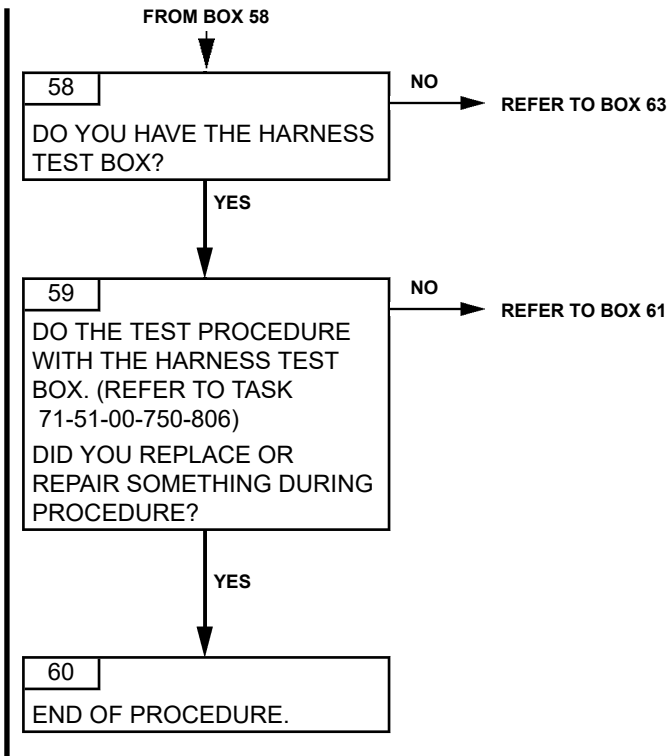
ARRIEL 2 C2



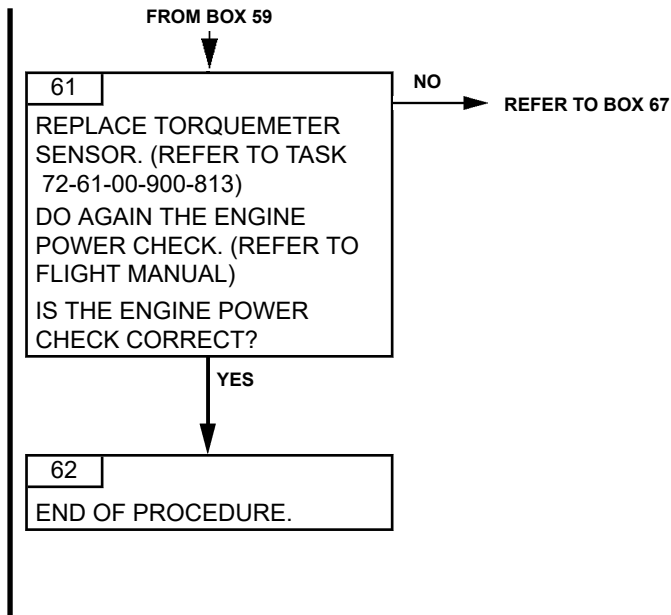


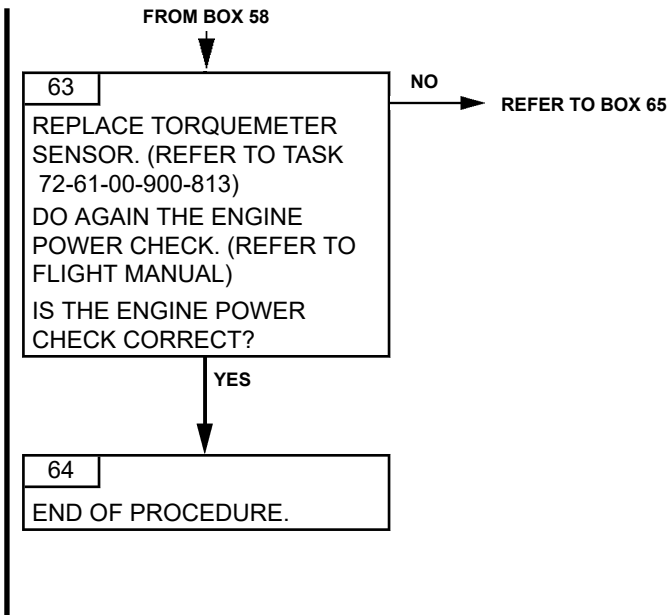




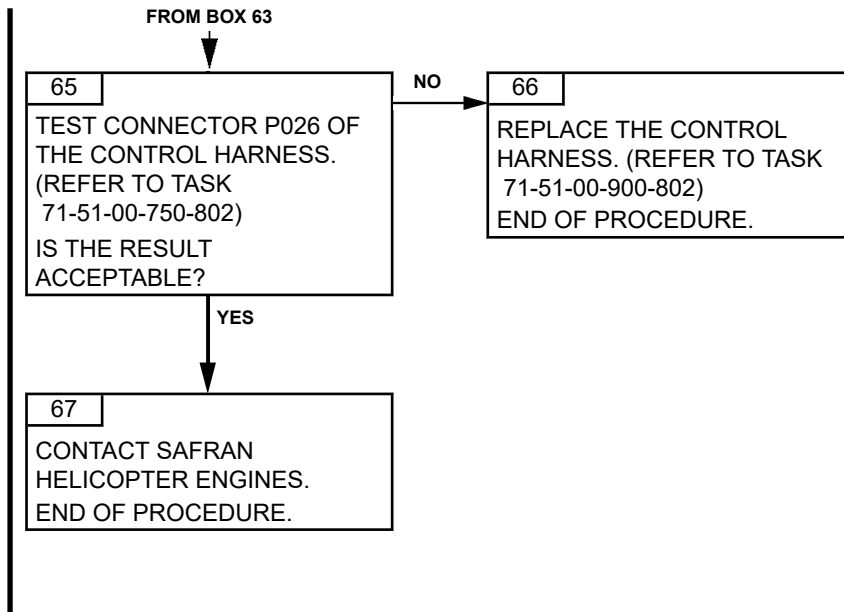


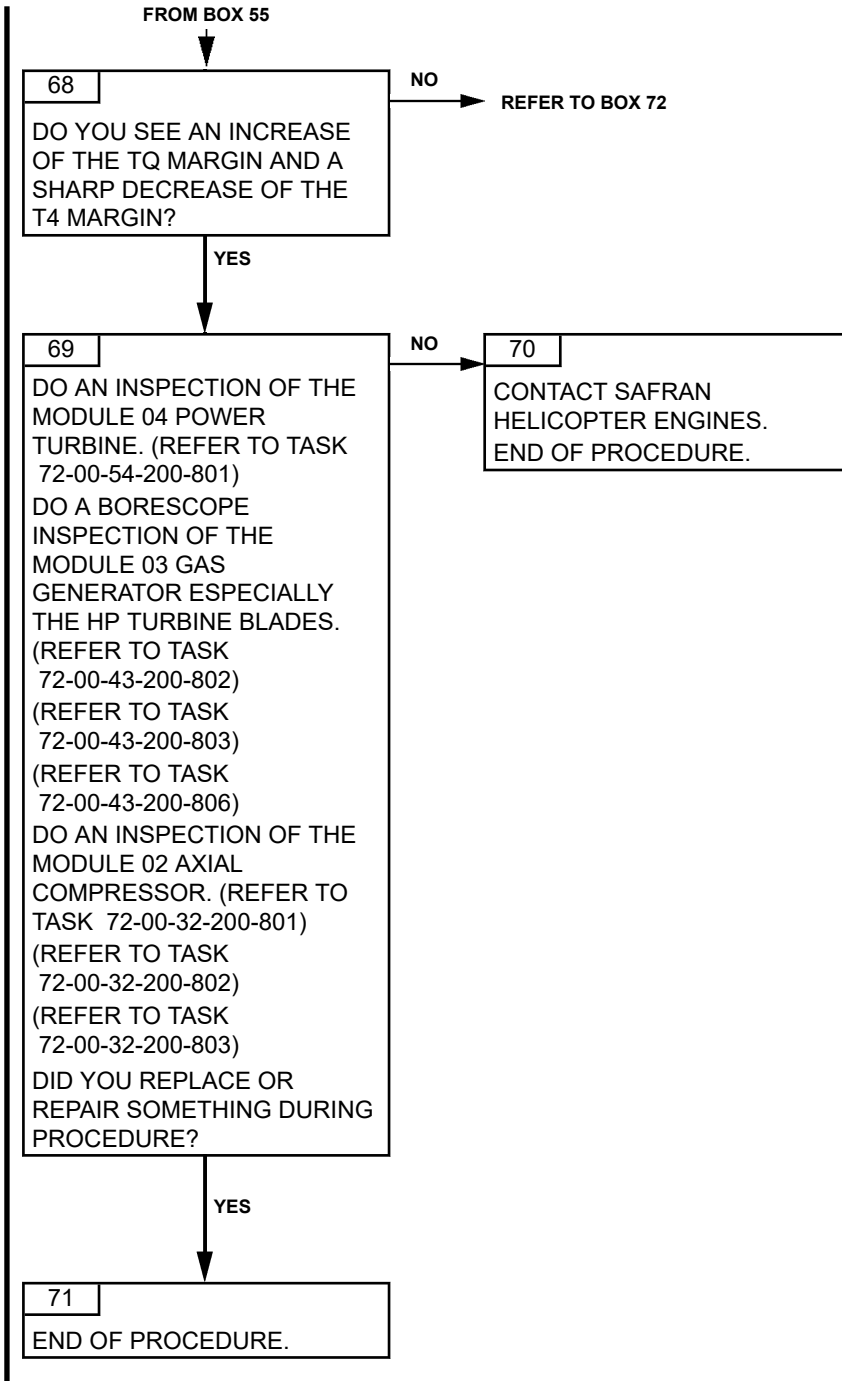
ARRIEL 2 C2



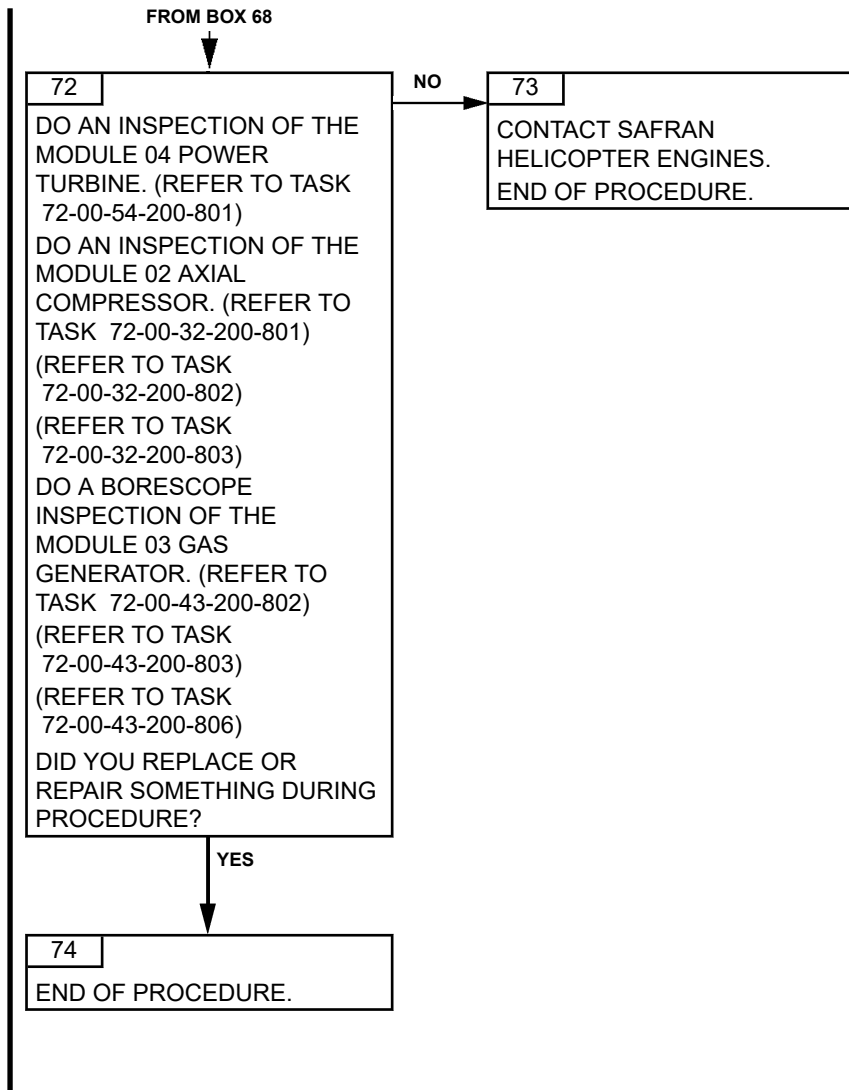


## ARRIEL 2 C2





ARRIEL 2 C2



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TASK 71-00-06-816-819-C01

**ENGINE POWER CHECK - INCORRECT MARGIN  
TROUBLESHOOTING****1. GENERAL****A. INDICATION ON THE AVIONIC**

The engine power check is incorrect.

**B. GENERAL DESCRIPTION**

Monitoring of in-service performance is a great help for engine health assessment. Trend monitoring improves troubleshooting through interpretation of performance and degradation localization. (Refer to Task 71-02-14-940-801).

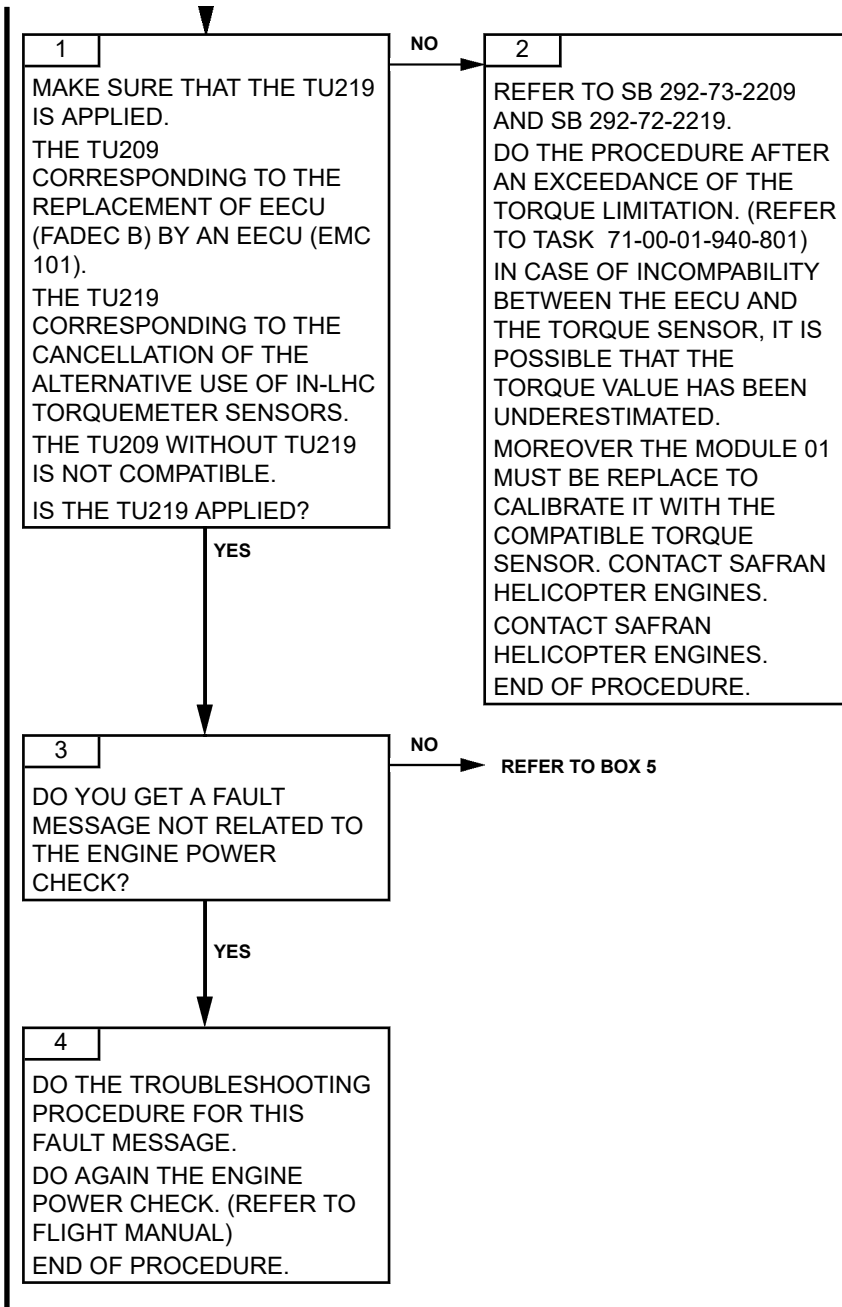
**CAUTION: MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE ANY INTERVENTION ON THE ENGINE.**

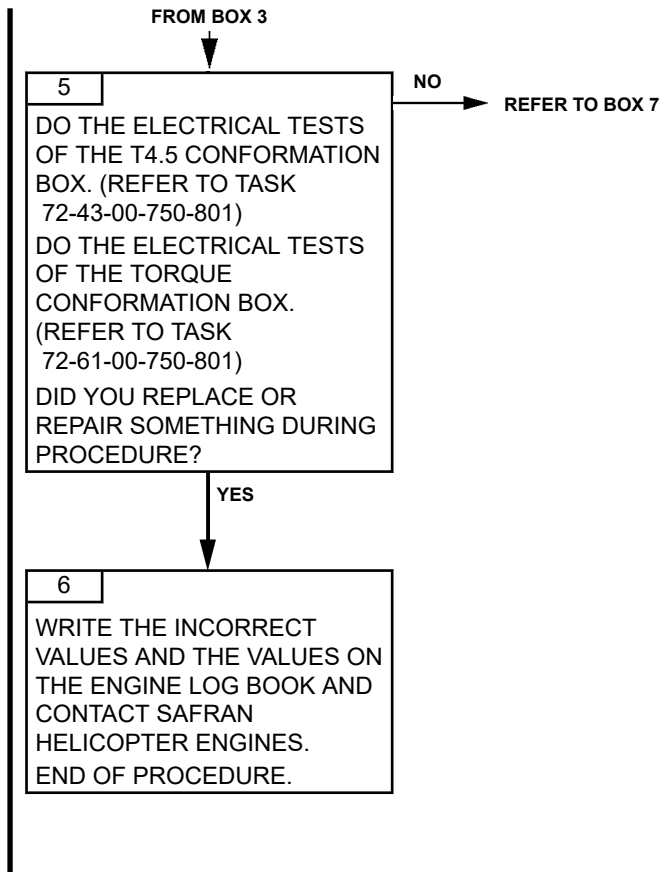
**C. POSSIBLE CAUSES**

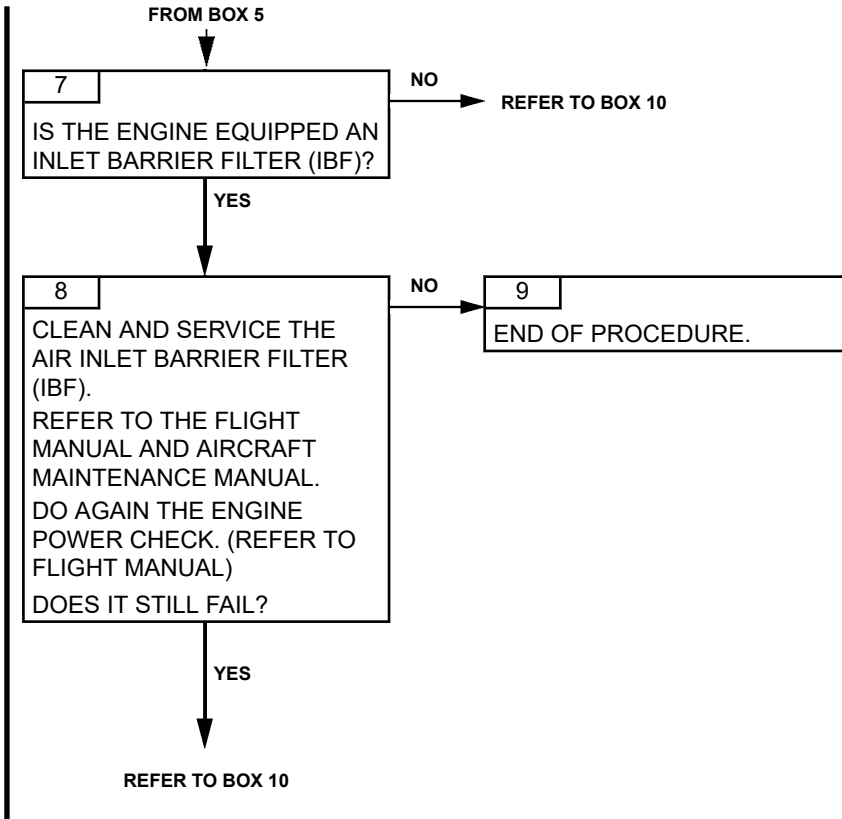
- Non-compliant torquemeter sensor (TU219 not applied)
- T45 conformation
- Torque conformation
- Torque sensor
- Control harness
- Pyrometric harness
- Module 02 Axial Compressor
- Module 03 Gas Generator (Centrifugal compressor and HP Turbine)
- Module 04 Power Turbine
- Air path fouling
- Air leakage
- Air intake
- P0 aircraft measuring system
- T0 aircraft measuring system

**2. PROCEDURE**

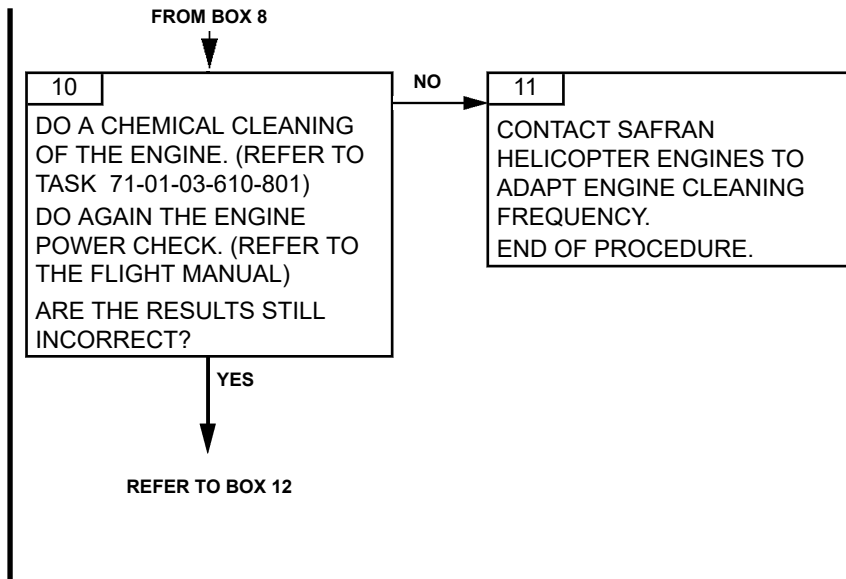
**NOTE: If the EECU is pre TU93C, apply the correction on the VEMD results. Refer to flight manual.**

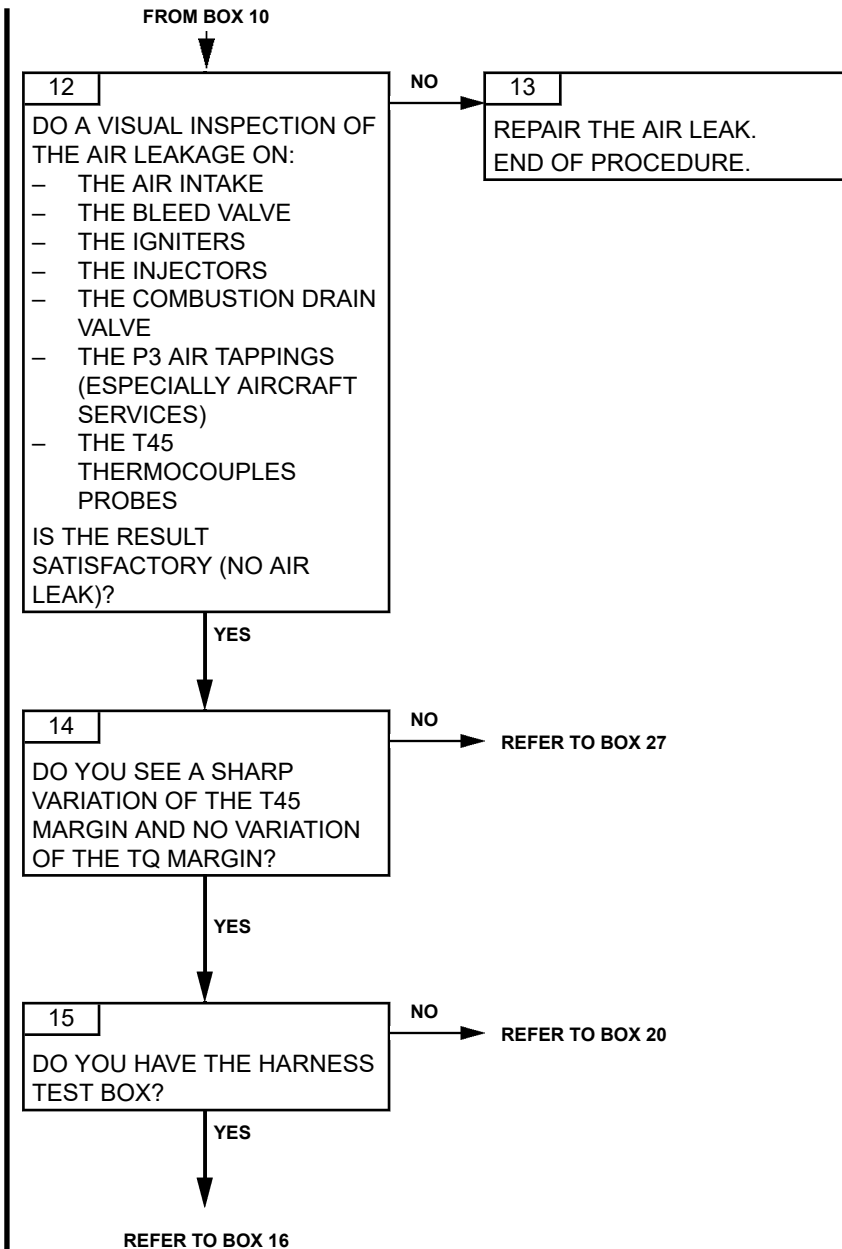




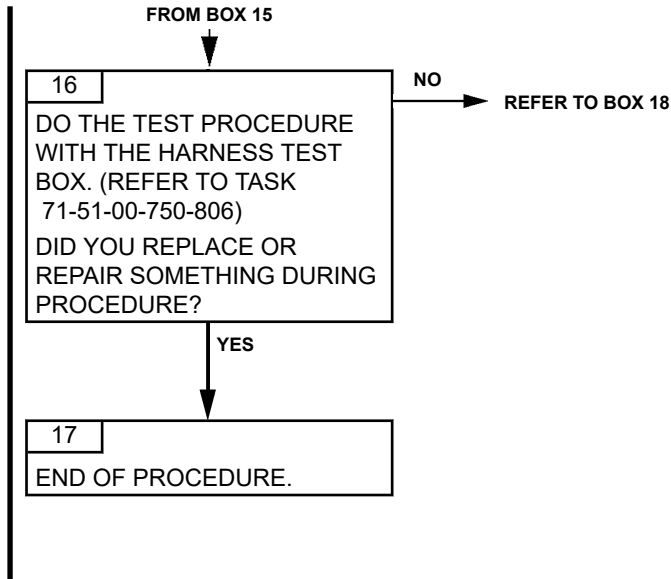


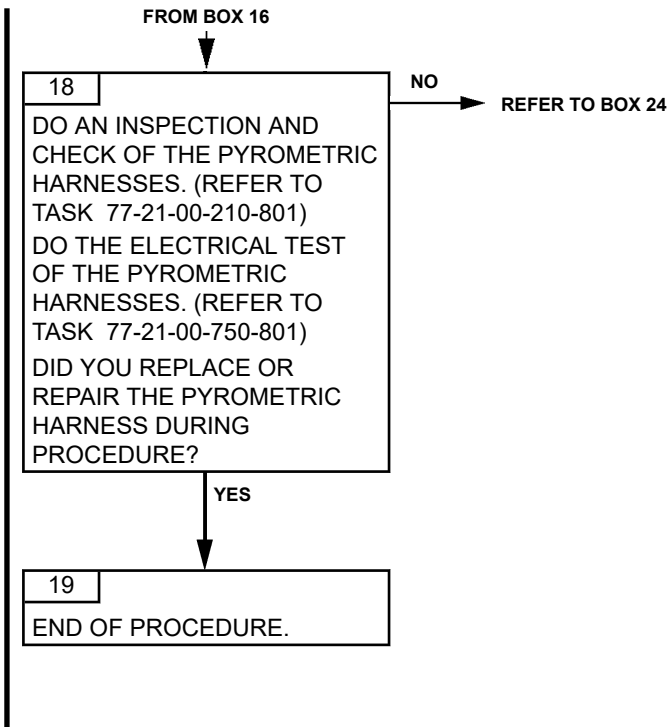
ARRIEL 2 C2





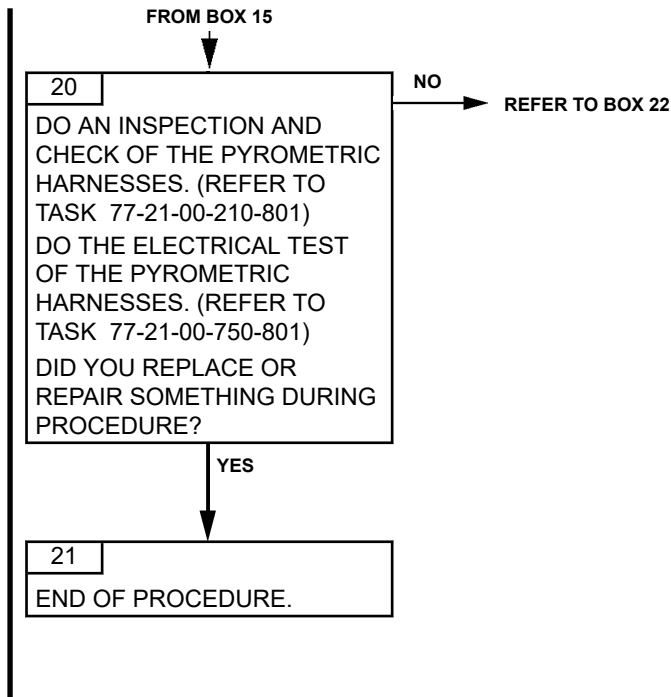
ARRIEL 2 C2

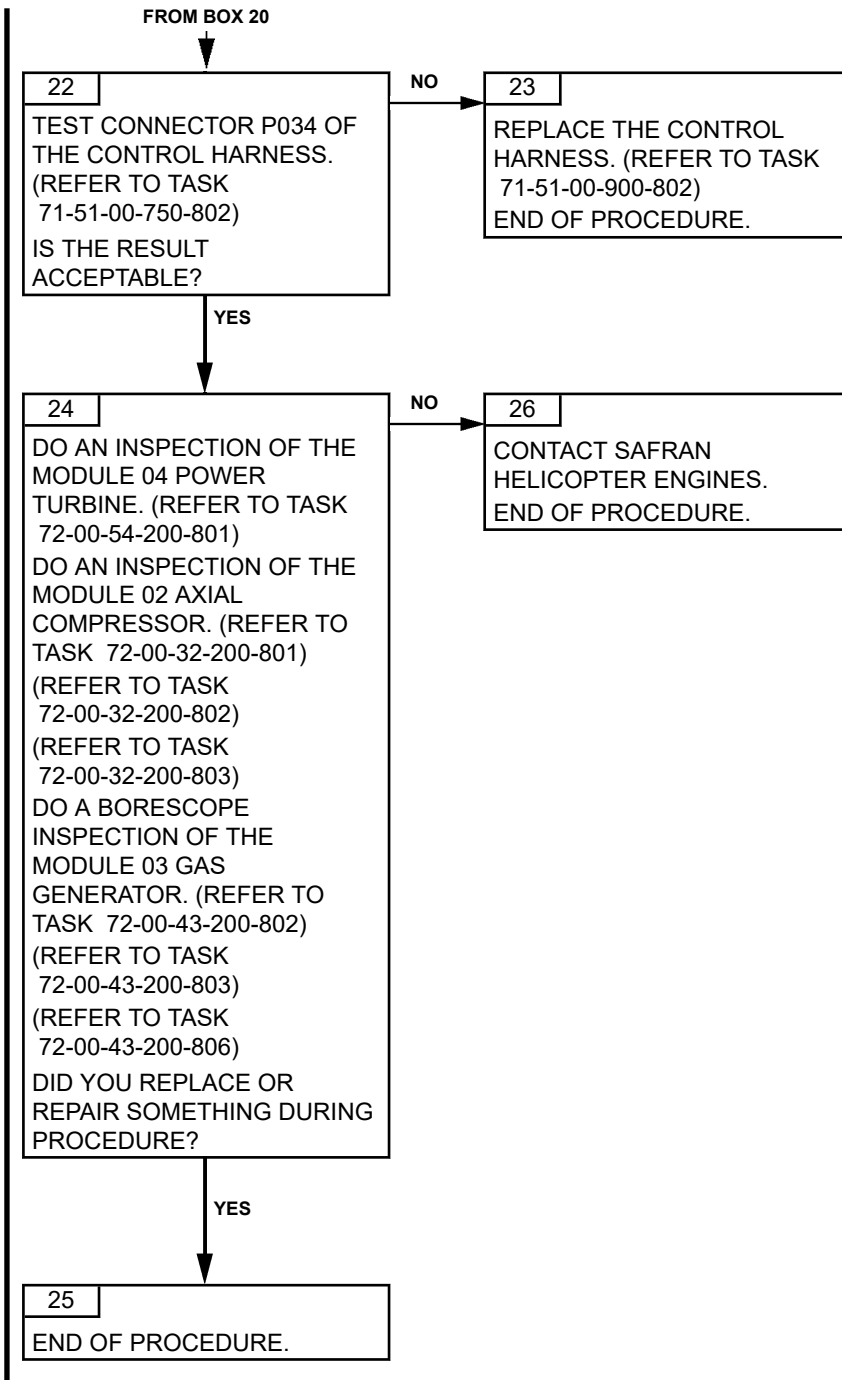




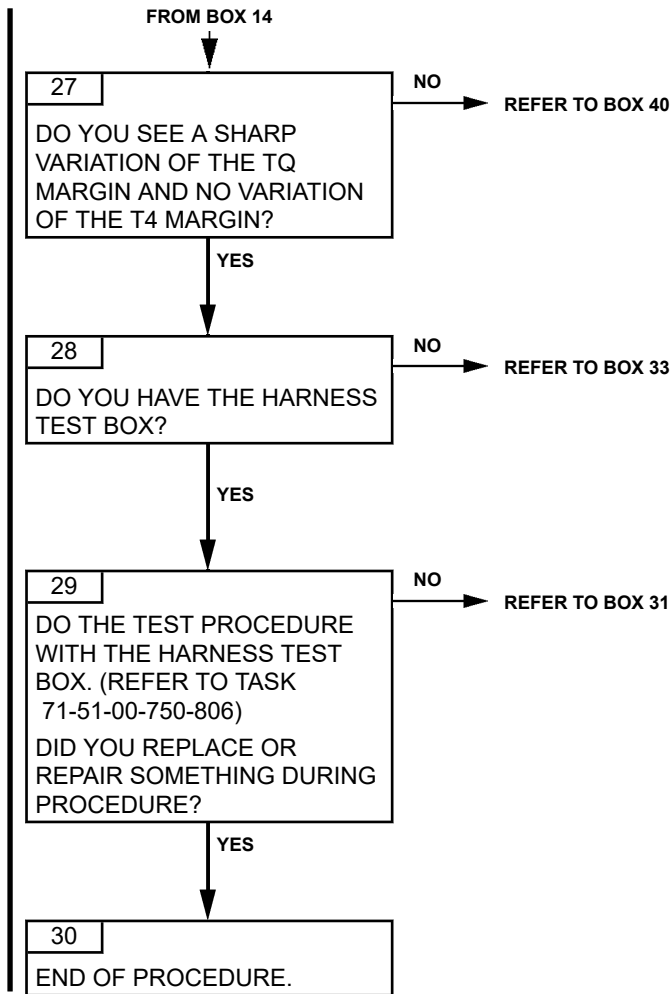


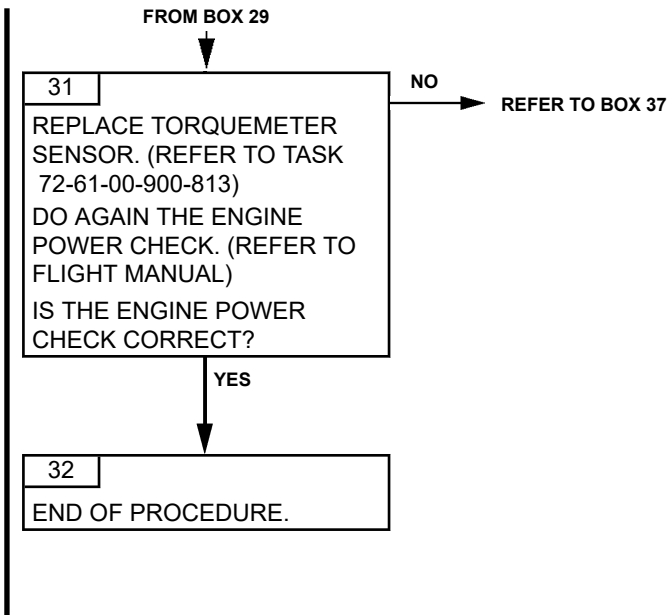
ARRIEL 2 C2



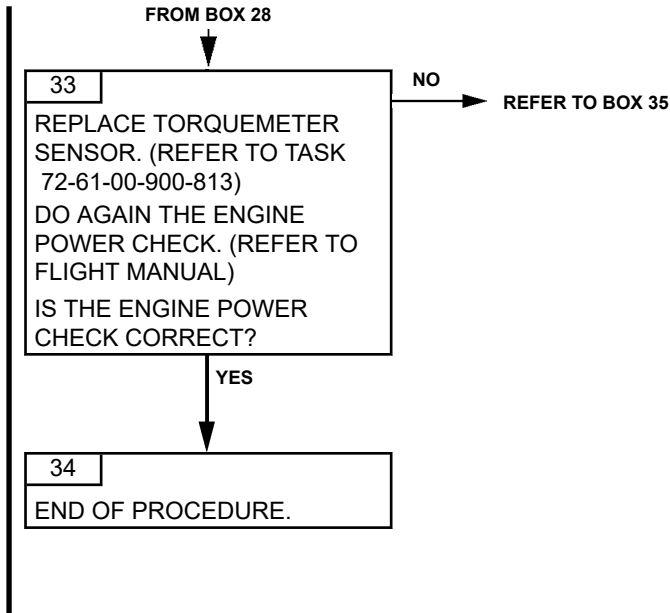


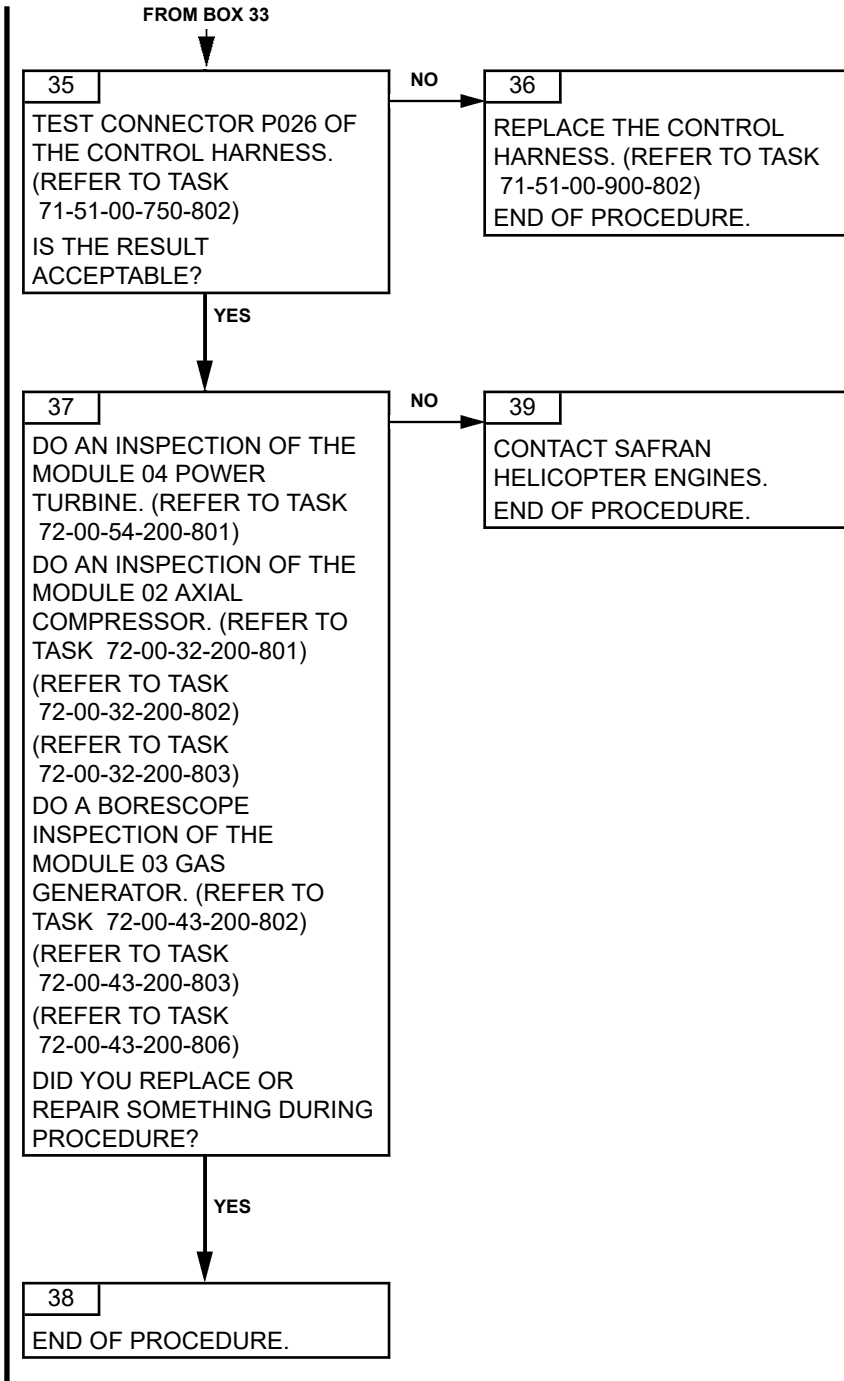
ARRIEL 2 C2

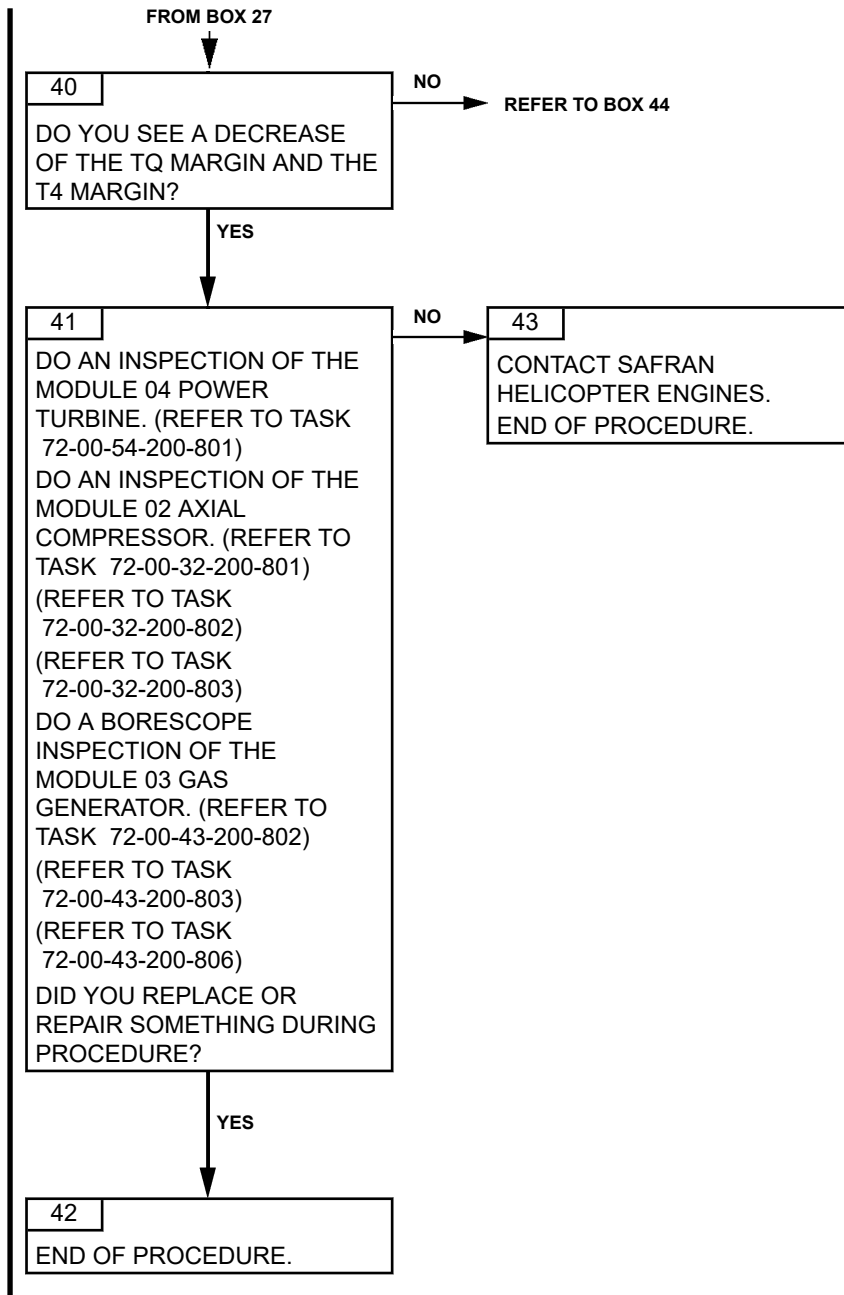


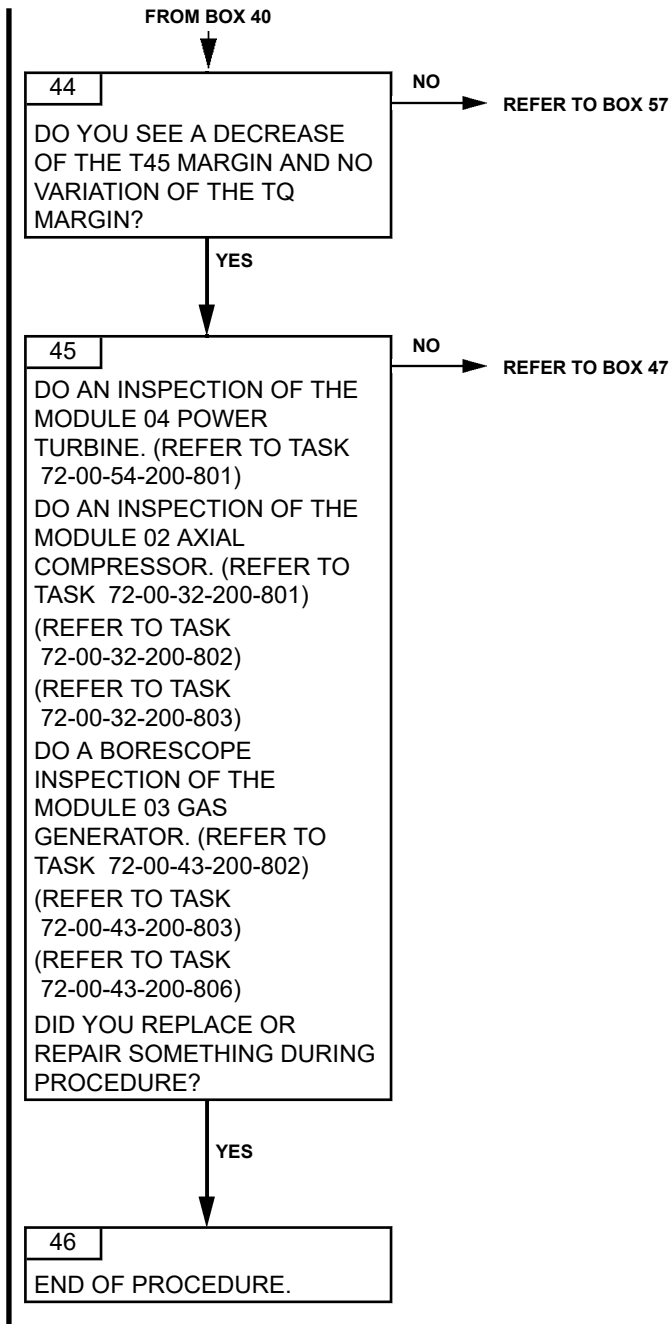


ARRIEL 2 C2

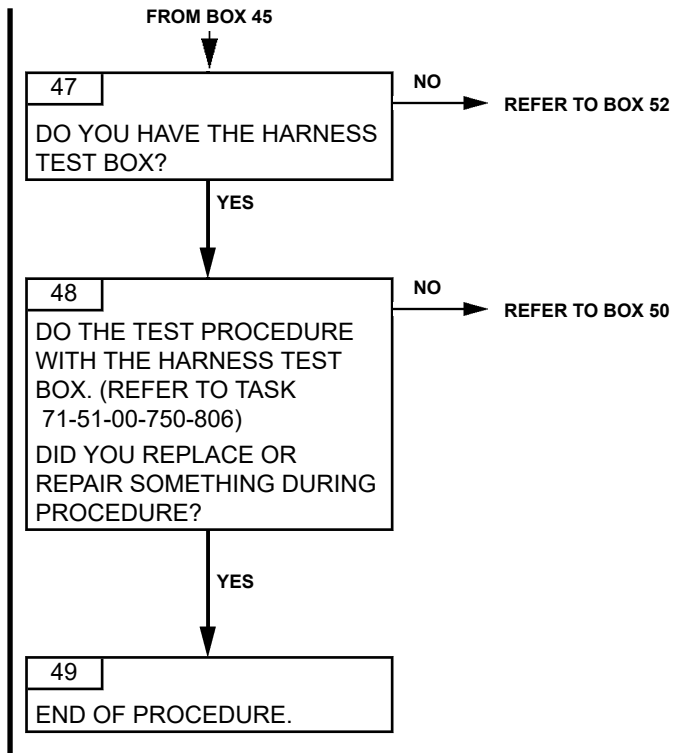


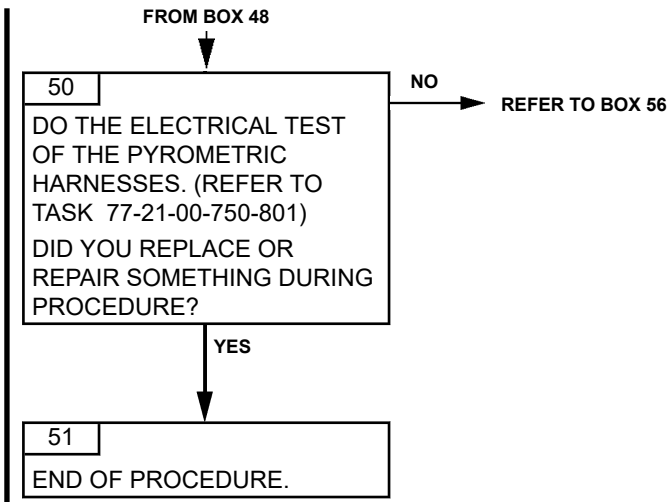




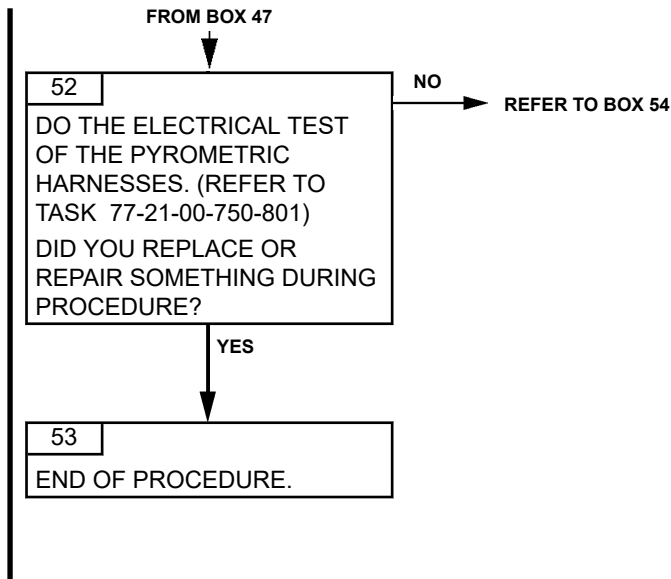


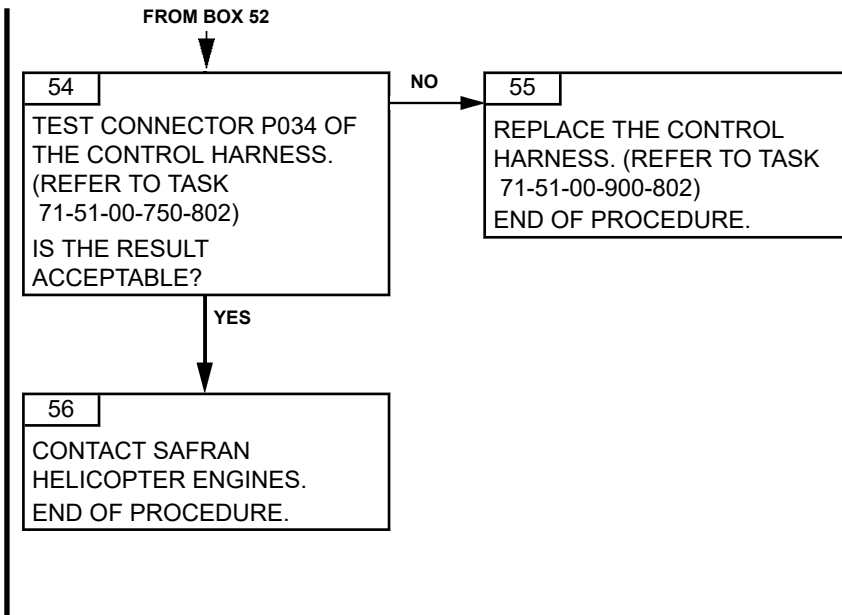


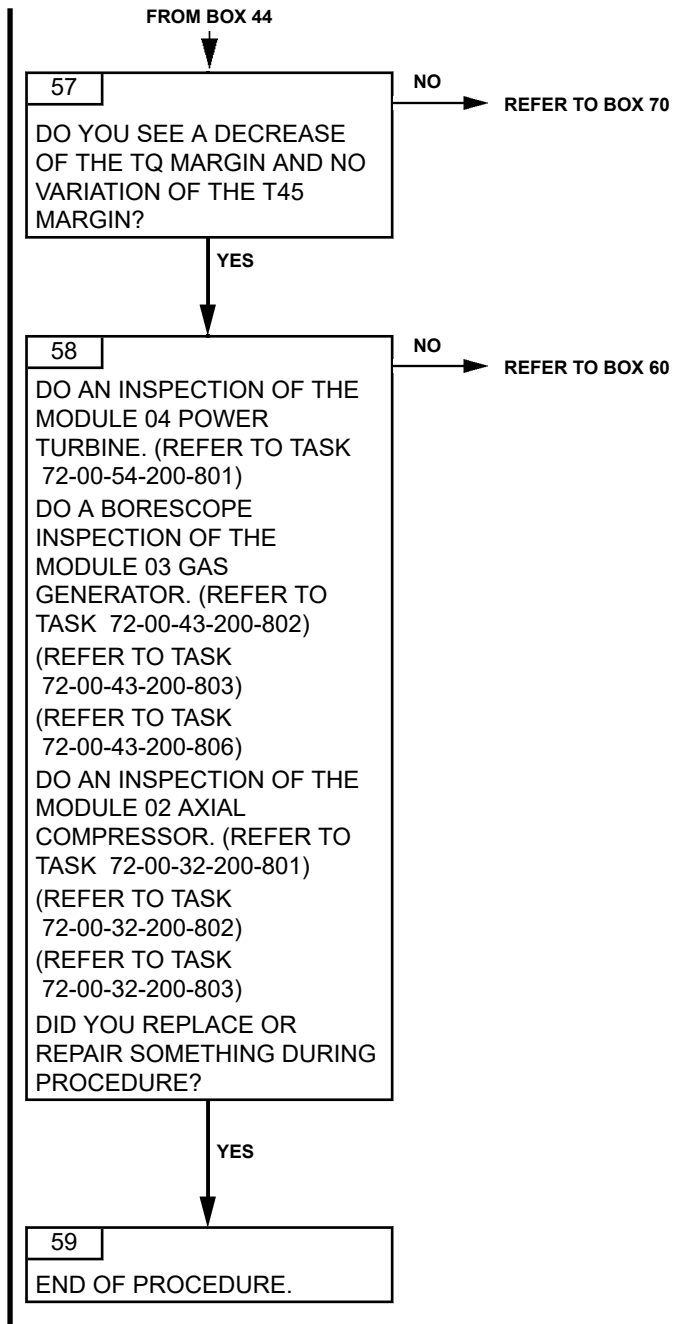


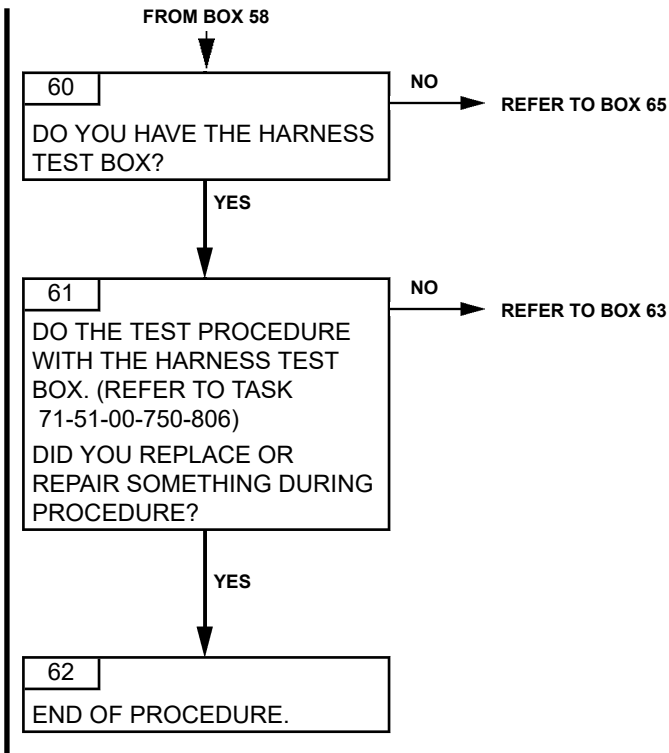


ARRIEL 2 C2

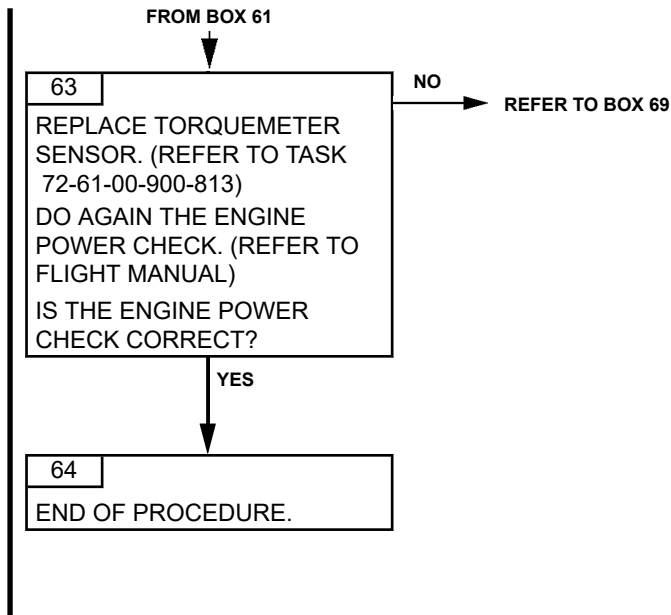


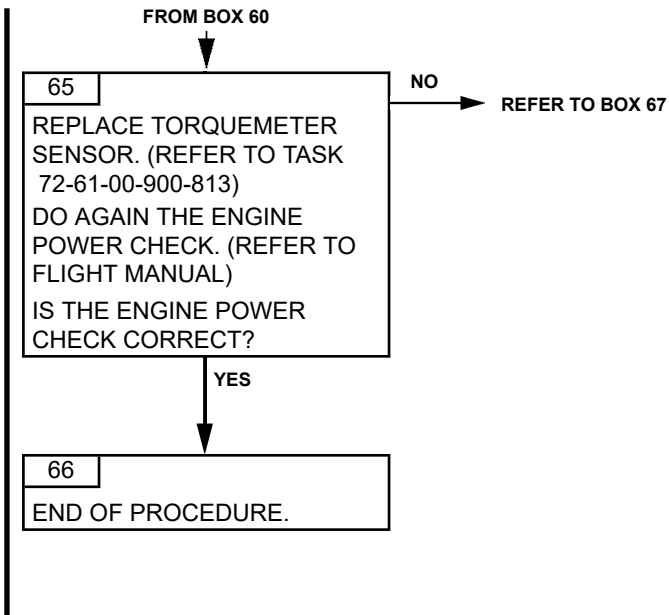




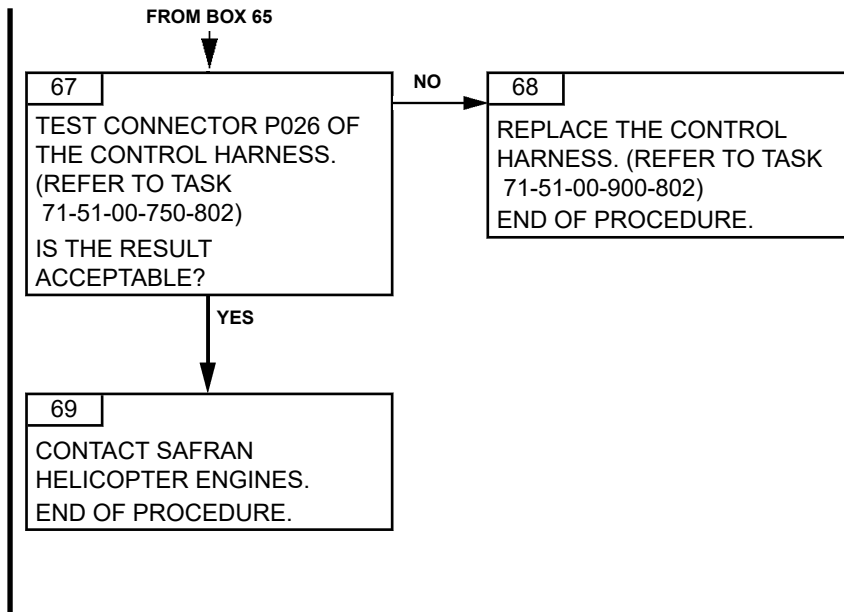


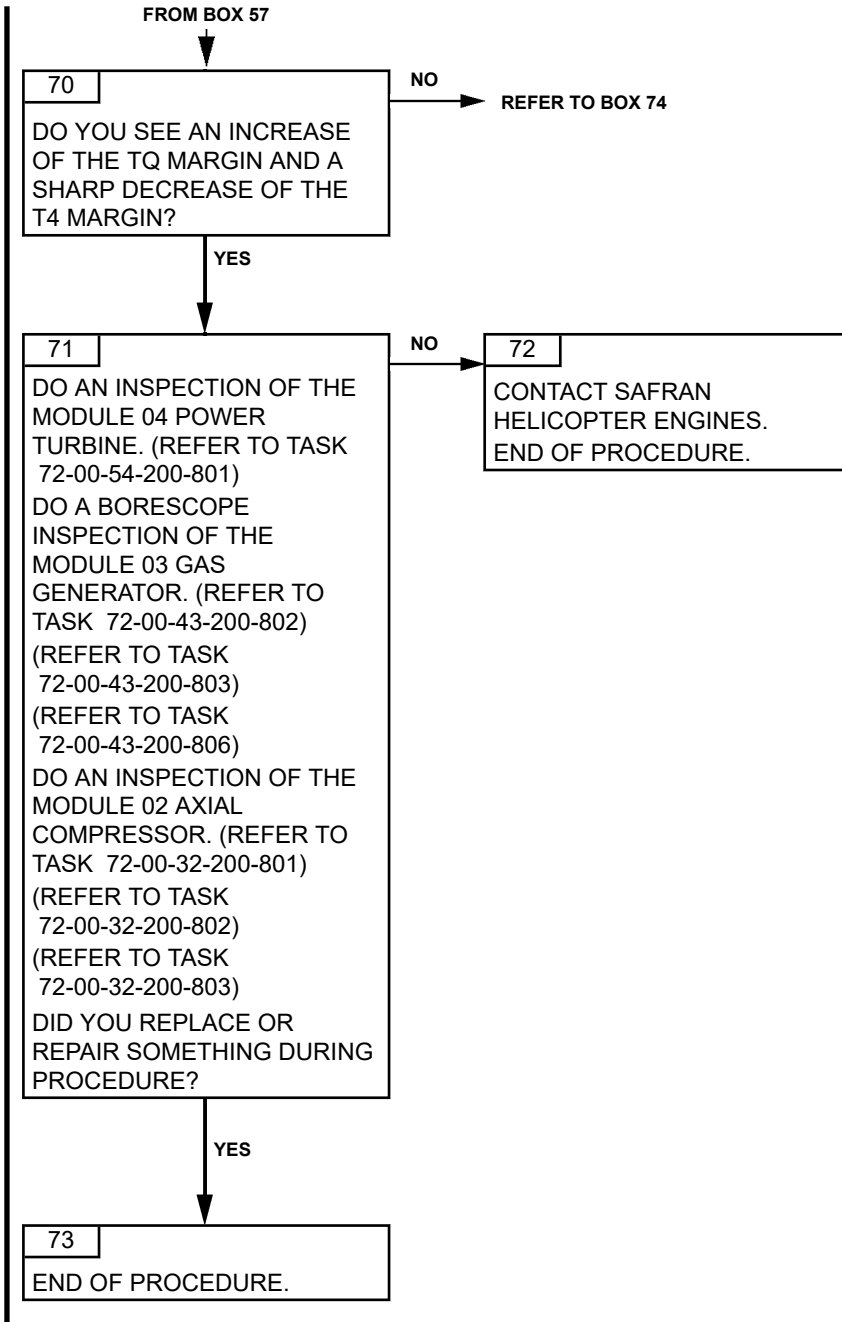
ARRIEL 2 C2

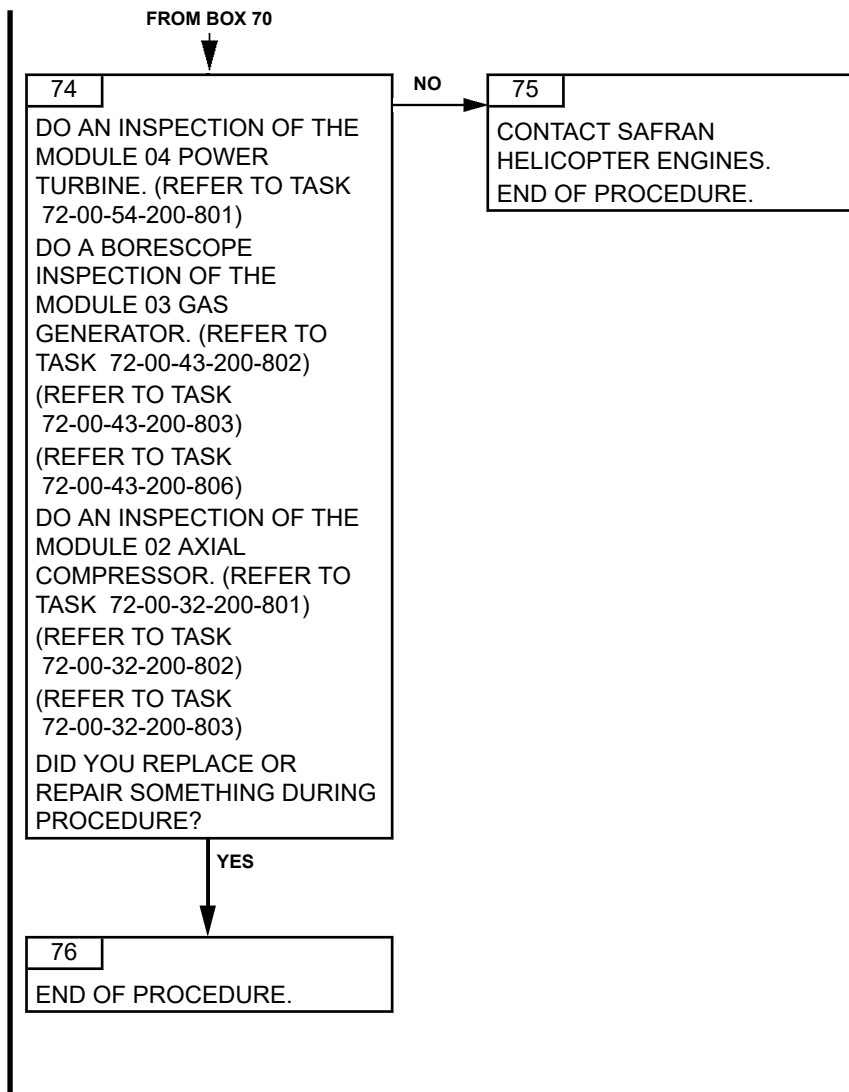












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TASK 71-00-06-816-821-A01

**FUEL ODOR IN THE CABIN  
TROUBLESHOOTING**

**1. GENERAL**

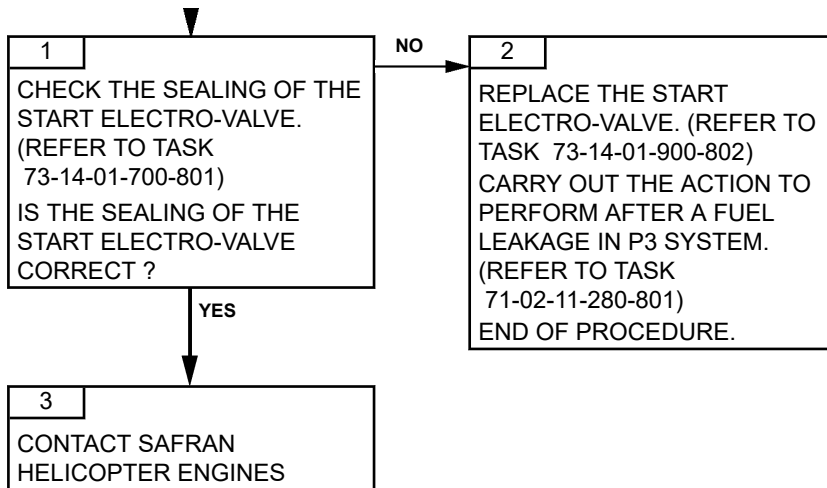
**A. FAILURE DETECTION CONDITIONS**

- Fuel odor in cabin

**B. POSSIBLE CAUSES**

- Start electro-valve
- Module 03
- Aircraft

**2. PROCEDURE**



TASK 71-00-06-816-825-A01

### OIL LEAK AT BLEED VALVE OR AIR INTAKE TROUBLESHOOTING

#### 1. GENERAL

##### A. REMINDER OF THE NORMAL OPERATING CONDITION

- In normal operation, while the engine is running there is no oil leak at the bleed valve or the air intake.

##### B. POSSIBLE CAUSES

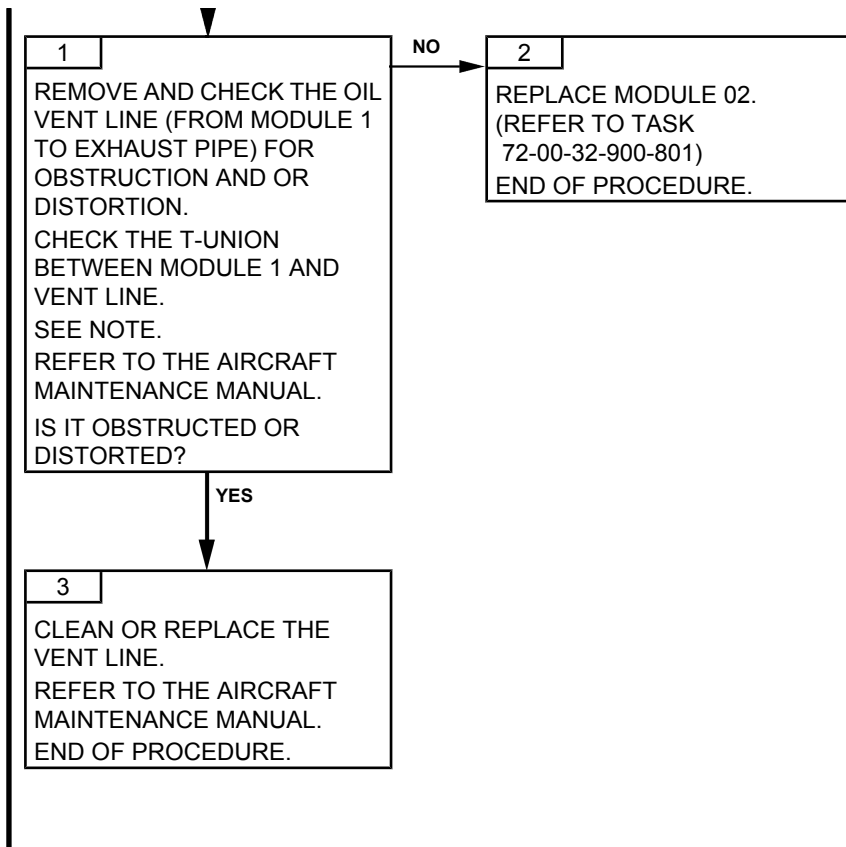
- Blockage from the oil vent system (Airframe parts)
- Module 02

#### 2. PROCEDURE

***NOTE:*** *Distortion or partial obstruction of the vent line can cause back pressure into the vent system that may generate increased oil leak from the vent line and also cause oil leak from the bleed valve or the air intake. Pay particular attention to distortion at the tip of the vent line in the exhaust pipe.*

# TURBOMECA ARRIEL 2 C2

## MAINTENANCE MANUAL



Effectivity: C2

Failures observed during maintenance



TASK 71-00-06-816-827-A01

### OIL LEAKAGE OF THE POWER DRIVE OF THE STARTER TROUBLESHOOTING

#### 1. GENERAL

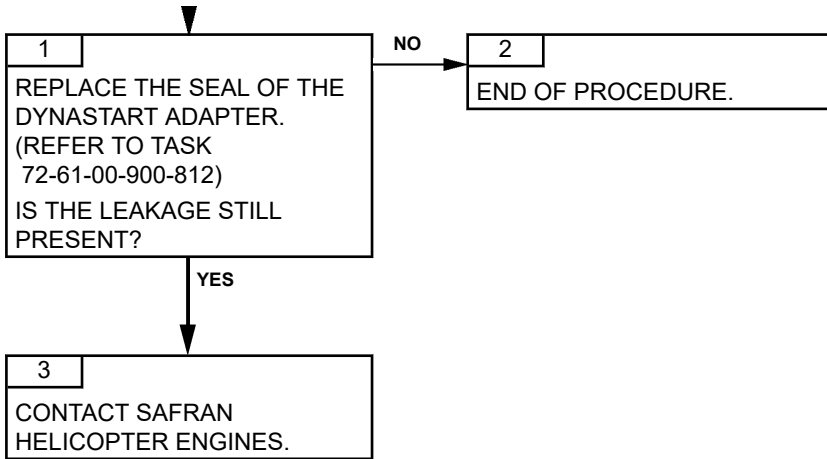
##### I A. GENERAL DESCRIPTION

In the event of an oil leakage at the starter power drive, this one must meet the criteria defined on the Task 79-00-00-280-801 (Lubrication system-external leakage/ Special procedure).

##### B. POSSIBLE CAUSES

- Seal of the Dynastart Adapter.

#### 2. PROCEDURE



TASK 71-00-06-816-833-A01

**OIL TANK LEVEL SLOWLY DECREASES AFTER  
ENGINE SHUTDOWN  
TROUBLESHOOTING****1. GENERAL****A. FAILURE DETECTION CONDITIONS**

After an engine is stopped for one day or more, it is possible that the oil level does not return to normal. An internal leak of the oil pump slowly occurs by gravity due to the check valve leakage.

**B. POSSIBLE CAUSES**

- Oil pump

**2. PROCEDURE**

1

REPLACE THE OIL PUMP.  
(REFER TO TASK  
79-24-00-900-801)

**NOTE:** AFTER AN ENGINE IS STOPPED FOR ONE DAY OR MORE, IT IS POSSIBLE THAT THE OIL LEVEL DOES NOT RETURN TO NORMAL. AN INTERNAL LEAK OF THE OIL PUMP SLOWLY OCCURS BY GRAVITY DUE TO THE CHECK VALVE LEAKAGE.  
END OF PROCEDURE.

TASK 71-00-06-817-801-A01

**WATCHDOG TRIP  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
W/DOG. A or W/DOG. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<u>If W/DOG. A only</u> Total Failure of Channel A. – If total failure of channel B: stepper motor frozen, EBCAU actuated – Otherwise: automatic reversion to channel B.	FADEC flashing GOV
<u>If W/DOG. B</u> Total Failure of Channel B. – If total failure of channel A: stepper motor frozen, EBCAU actuated – Otherwise: No effect, except impossible reversion to channel B in case of channel A total failure.	FADEC flashing GOV
<u>If W/DOG. A and W/DOG. B</u> Stepper motor frozen, EBCAU actuated.	FADEC

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

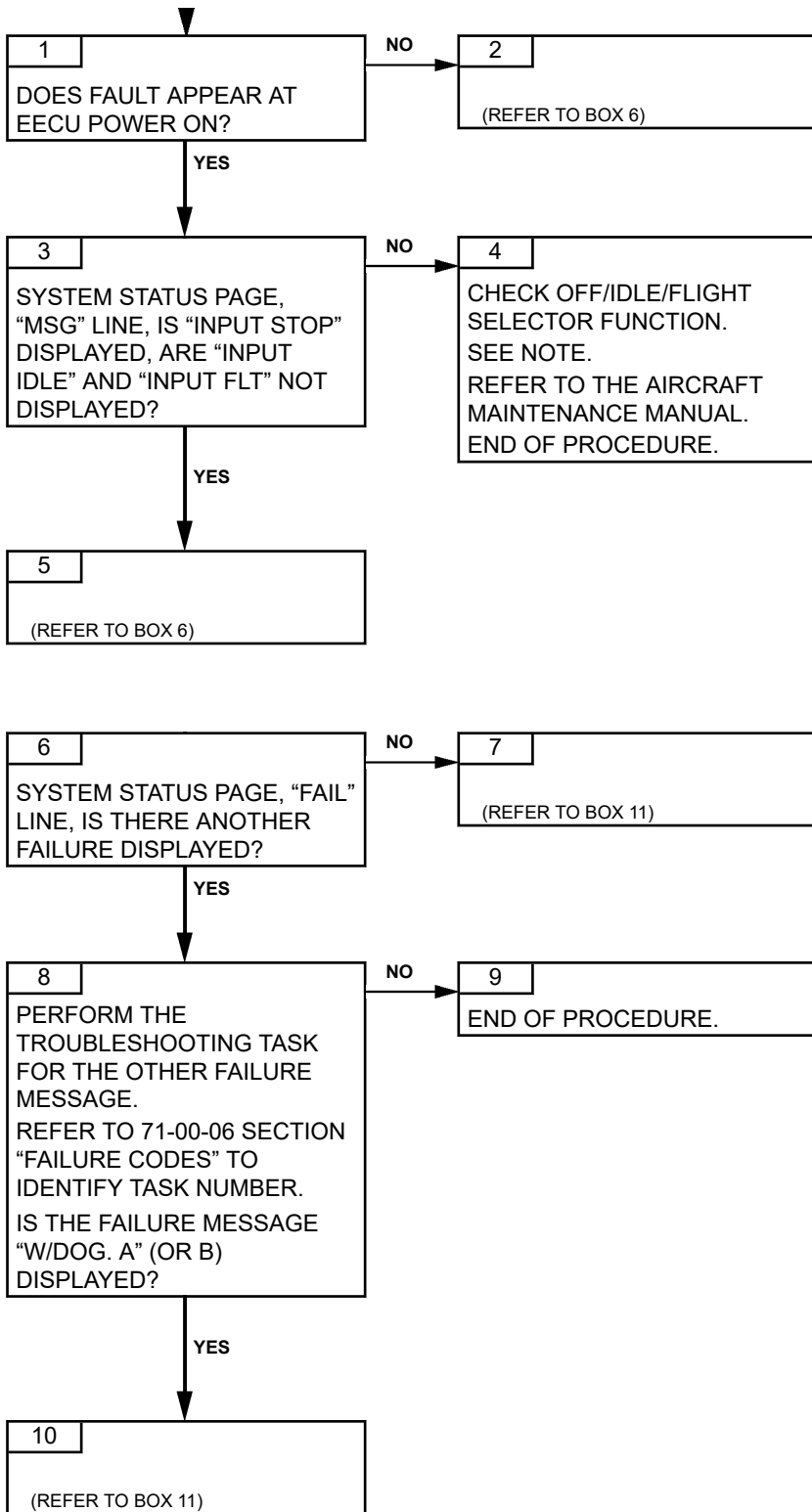
- EECU
- Off/Idle/Flight selector function (Aircraft system)

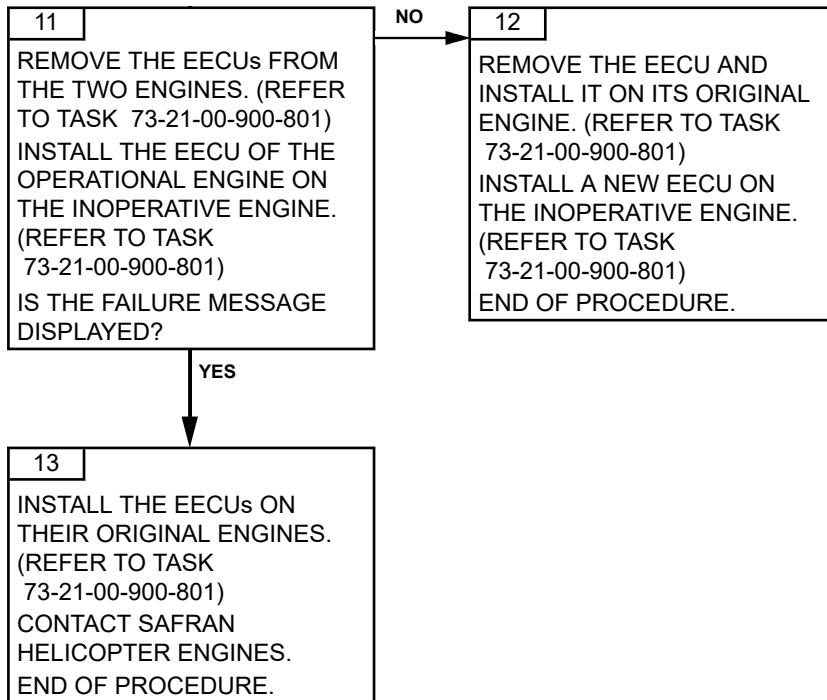
**2. PROCEDURE**

Effectivity: C2

**NOTE:** *In normal operation of the selector, at connector P2, at EECU power ON, only the OFF input should be active. The other 2 inputs, IDLE and FLIGHT, should be inactive:*

- *OFF input is active if there is electrical continuity between pins 37 and 38*
- *IDLE input is inactive if there is open circuit between pins 37 and 45*
- *FLIGHT input is inactive if there is open circuit between pins 37 and 39.*







TASK 71-00-06-817-803-A01

## N2 TRIM FAILURE, CHANNEL A TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
TRIM.POS. A

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Use of the back-up value. When the "N2 trim datum" discrete input is activated, a fixed N2 datum is obtained.	GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

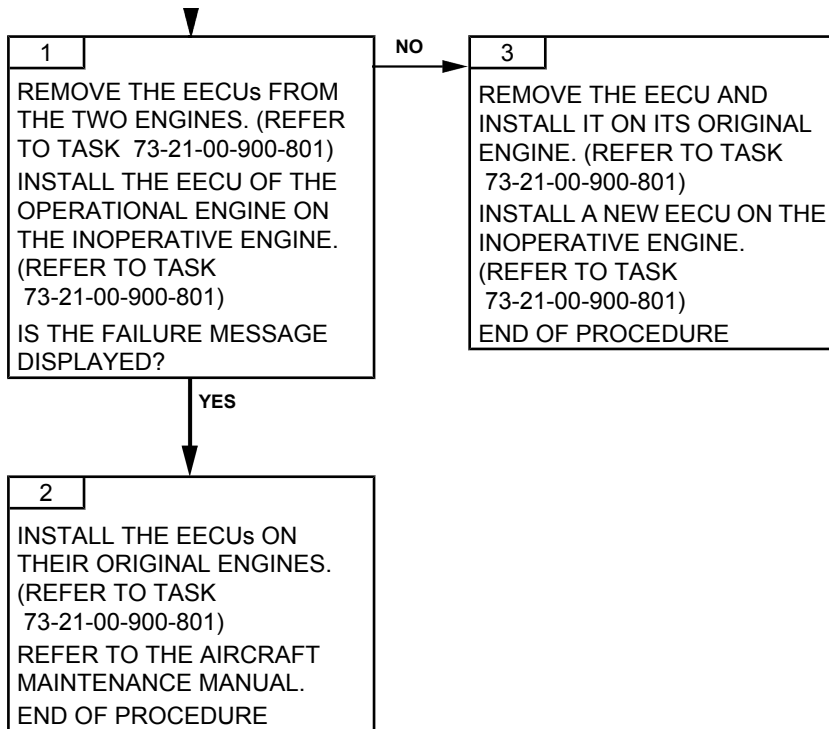
**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

#### C. POSSIBLE CAUSES

- EECU.

### 2. PROCEDURE



TASK 71-00-06-817-804-A01

## N2 TRIM FAILURE, CHANNEL B TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
TRIM.POS. B

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Use of the back-up value. When the "N2 trim datum" discrete input is activated, a fixed N2 datum is obtained.	GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

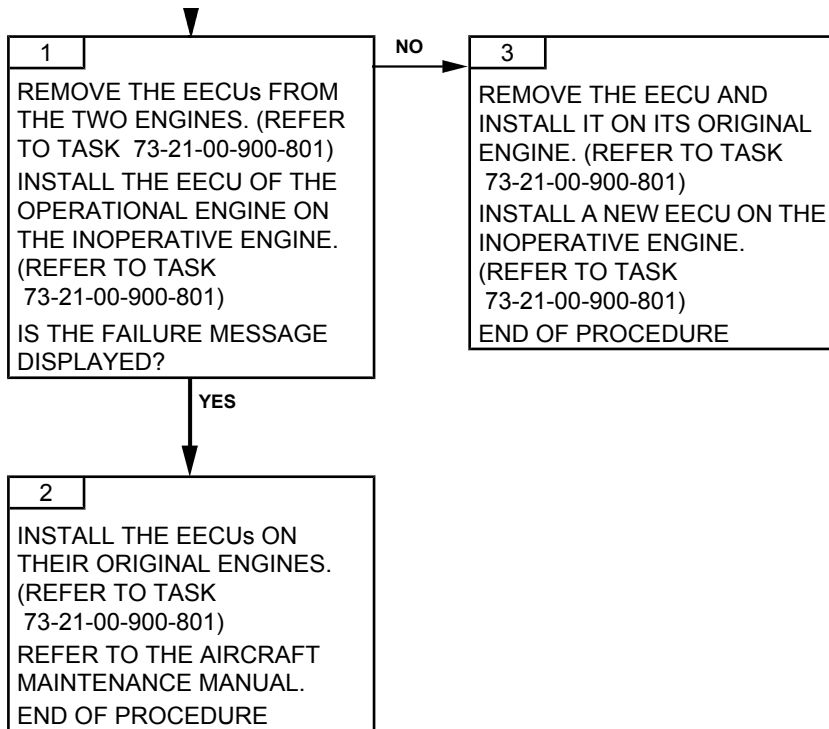
**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

#### C. POSSIBLE CAUSES

- EECU.

### 2. PROCEDURE



TASK 71-00-06-817-805-A01

## TRAINING SELECTOR FAILURE TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

VEMD MESSAGE
T/SEL. A or T/SEL. B

#### B. FAILURE EFFECTS

EFFECTS	CAD MESSAGE
If T/SEL. A only or if T/SEL. A + T/SEL. B – Impossible to use the training mode.	flashing GOV
If T/SEL. B – If channel A in control: no effect – If channel B in control after total failure of channel A: impossible to use the training mode.	flashing GOV flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

#### C. POSSIBLE CAUSES

- EECU
- Training Selector function (Aircraft system)

### 2. PROCEDURE

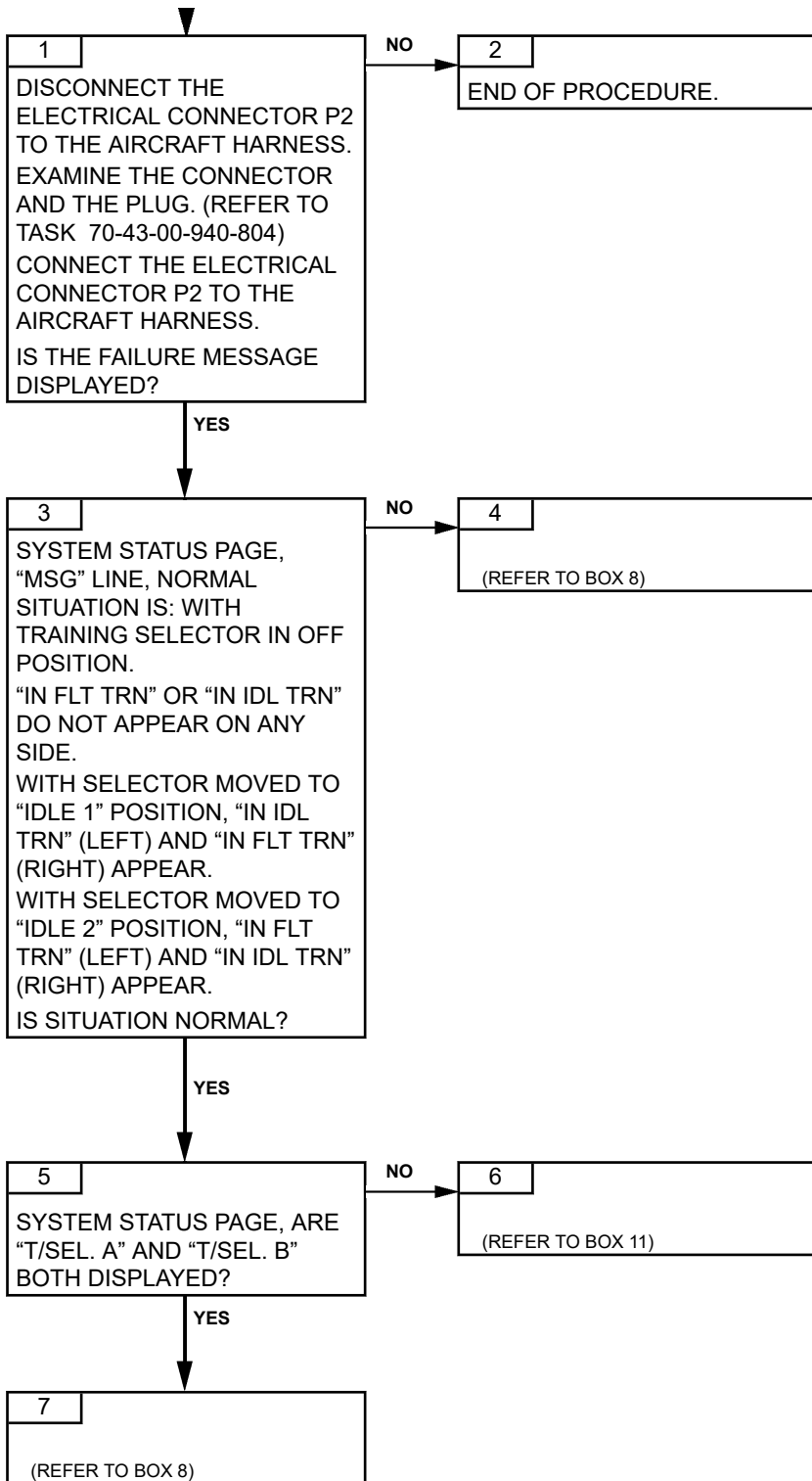
**NOTE:** *In normal operation of the selector, at connector P2 engine 1:*

- *In IDLE 1 position, pins 37 and 44 are connected, pins 37 and 43 are disconnected*
- *In IDLE 2 position, pins 37 and 43 are connected, pins 37 and 44 are disconnected*
- *In OFF position, pins 37, 43 and 44 are disconnected.*

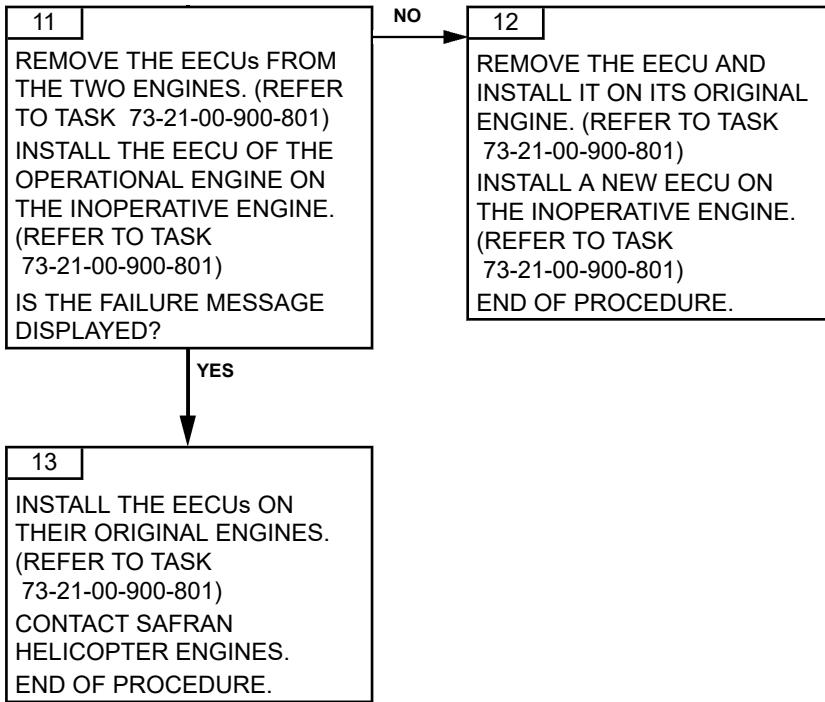
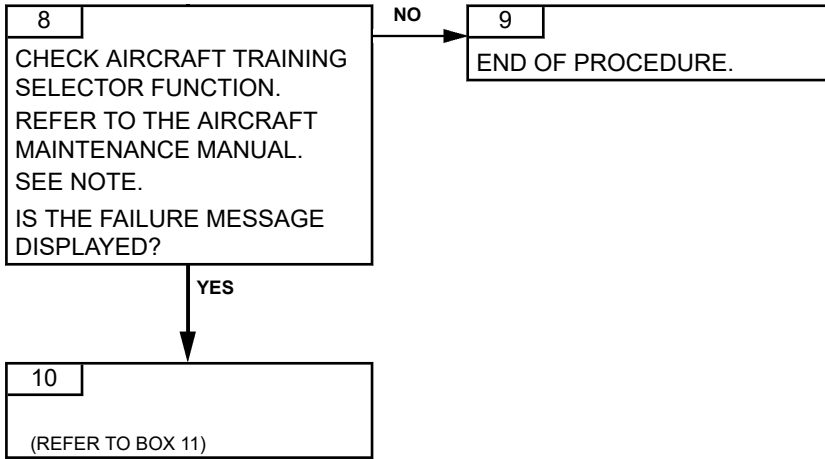
Effectivity: C2

*At connector P2 engine 2:*

- *In IDLE 1 position, pins 37 and 43 are connected, pins 37 and 44 are disconnected*
- *In IDLE 2 position, pins 37 and 44 are connected, pins 37 and 43 are disconnected*
- *In OFF position, pins 37, 43 and 44 are disconnected.*



Effectivity: C2





TASK 71-00-06-817-808-A01

**OFF/IDLE/FLIGHT SELECTOR FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<b>VEMD MESSAGE</b>
SELECT. A or SELECT. B

**B. FAILURE EFFECTS**

<b>EFFECTS</b>	<b>CAD MESSAGE</b>
<u>If SELECT. A only</u>	
– At power up or when engine is stopped: total failure of the channel. Reversion to channel B.	flashing GOV
– Engine running in flight state: the state is frozen in flight mode.	flashing GOV
– Engine running in idle or stop: the state is frozen in mode (idle or stop) at time of failure.	GOV
<u>If SELECT. B only</u>	
– If no total failure of channel A: channel A remains in control, no effect on system.	flashing GOV
– If total failure of channel A: same effect as if SELECT. A and SELECT. B at same time (see below).	
<u>If SELECT. A and SELECT. B</u>	
– At power up or when engine is stopped: total failure of both channels. Start impossible.	FADEC
– Engine running in flight state: the state is frozen in flight mode.	flashing GOV
– Engine running in idle or stop: the state is frozen in mode (idle or stop) at time of failure.	GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

Effectivity: C2

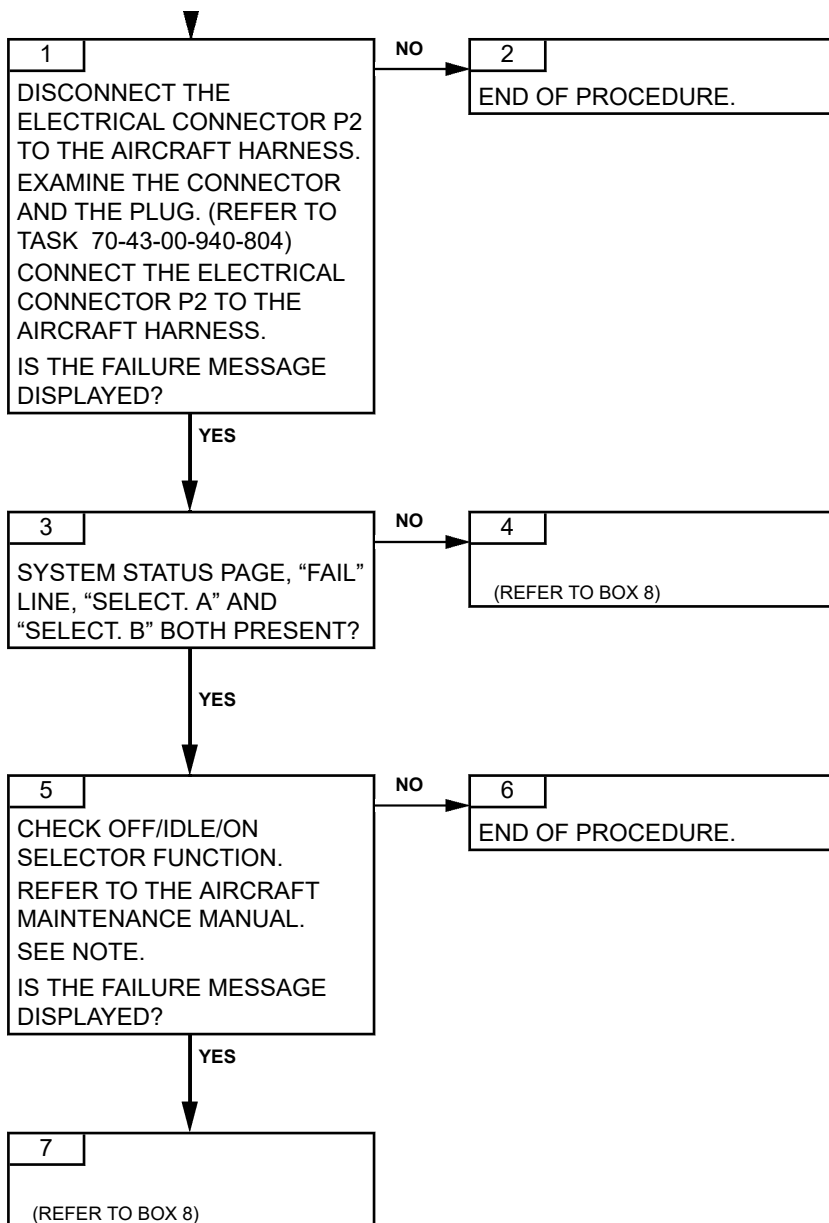
C. POSSIBLE CAUSES

- EECU
- Off/Idle/Flight selector function (Aircraft system)

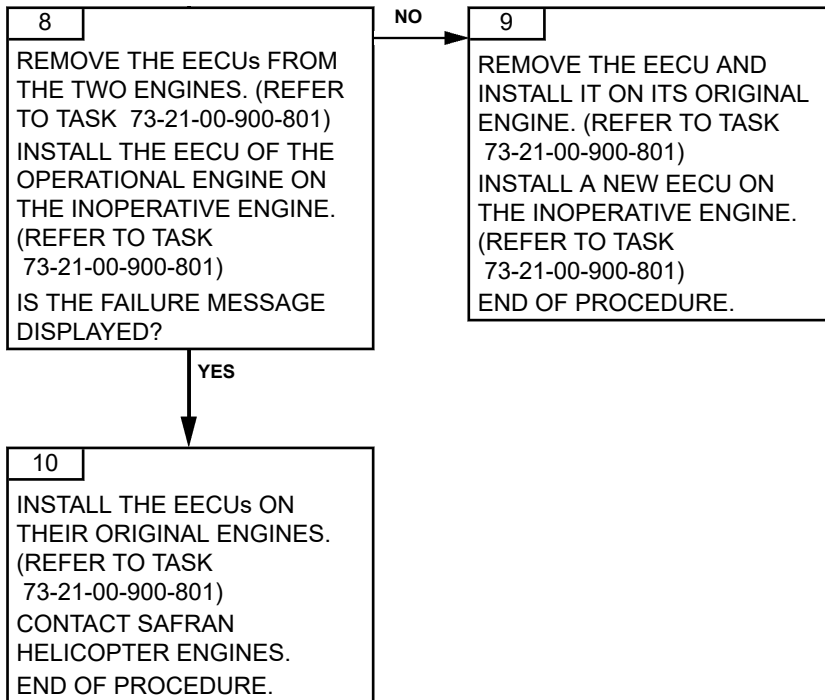
2. PROCEDURE

**NOTE:** In normal operation of the selector, at connector P2, one and only one out of the three inputs (OFF, IDLE or FLIGHT) should be active. The active input corresponds to the selector position:

- OFF input is active if there is electrical continuity between pins 37 and 38
- IDLE input is active if there is electrical continuity between pins 37 and 45
- FLIGHT input is active if there is continuity between pins 37 and 39.



## ARRIEL 2 C2



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TASK 71-00-06-817-810-A01

**T1 INCONSISTENCY  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
TO DISC. A

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
No effect, except indication of maintenance need. This fault can be detected only when both engines are stopped.	flashing GOV

**NOTE:** *This failure will be declared if there is a difference greater than 15°C between the T1 values received by each EECU. This test is done only when both engines are stopped.*

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

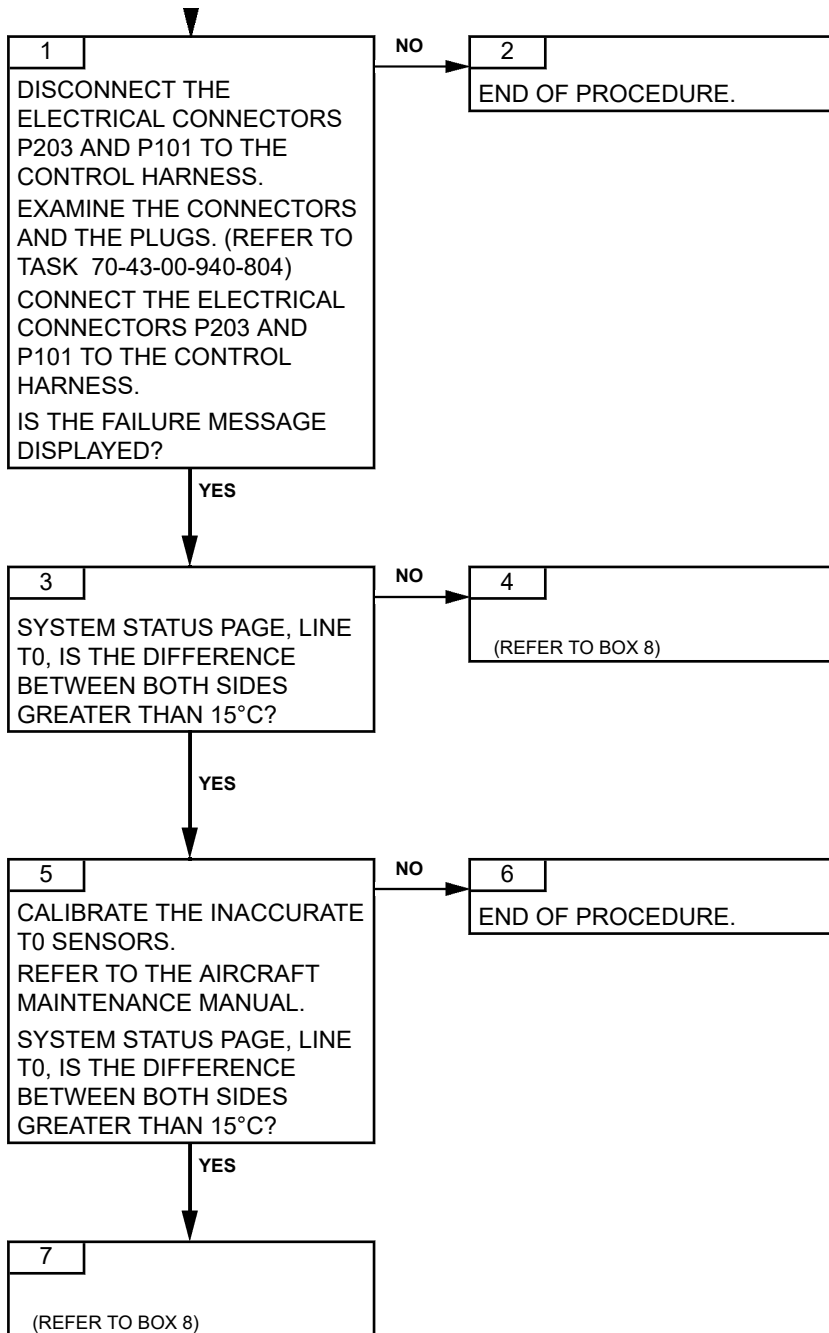
- EECU
- Control harness
- T1 Sensing function (Aircraft system)

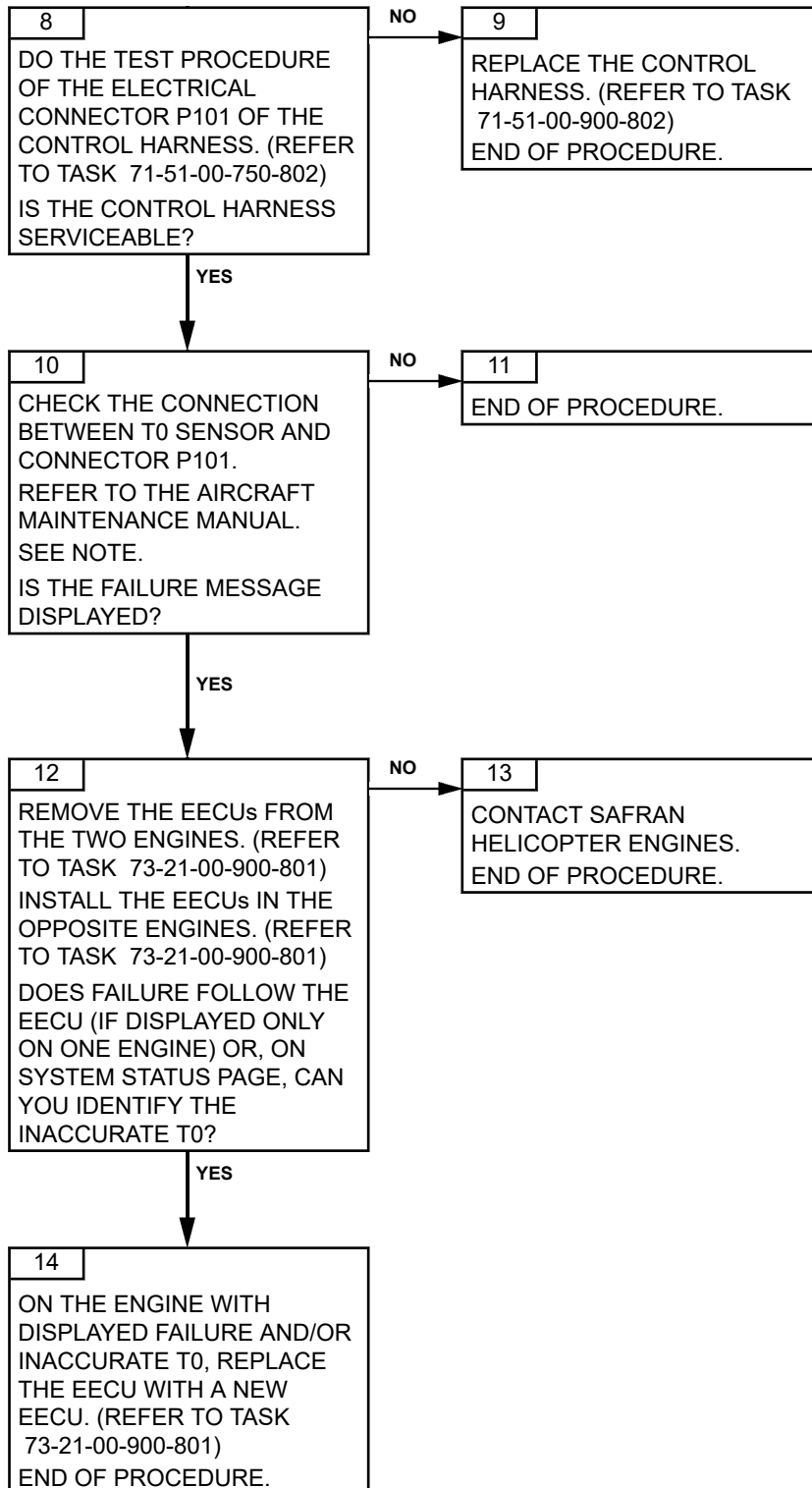
**2. PROCEDURE**

**NOTE:** *Normal T1 sensing interface at plug J101 (interfacing with connector P101):*

- *Between pins 3 and 4: short circuit*
- *Between pins 1 and 2: short circuit*
- *Between Pins 1/2 and 3/4: T0 sensor resistance.*

Effectivity: C2





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TASK 71-00-06-817-823-A01

**COLLECTIVE PITCH FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
PITCH. A or PITCH. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<u>If PITCH. A only or if PITCH. A + PITCH. B</u>	
– If XPC valid value available on cross-talk ARINC: use of this value as back-up. No effect	flashing GOV
– If XPC valid value not available in reception of the balancing ARINC: degraded transients. Use of a fixed back-up value.	GOV
<u>If PITCH. B only</u>	
– If channel A in control: no effect	flashing GOV
– If channel B in control following channel A total failure: degraded transients. Use of a fixed back-up value.	GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

- EECU
- Collective pitch sensing function (Potentiometer, wiring, connections - Aircraft system)

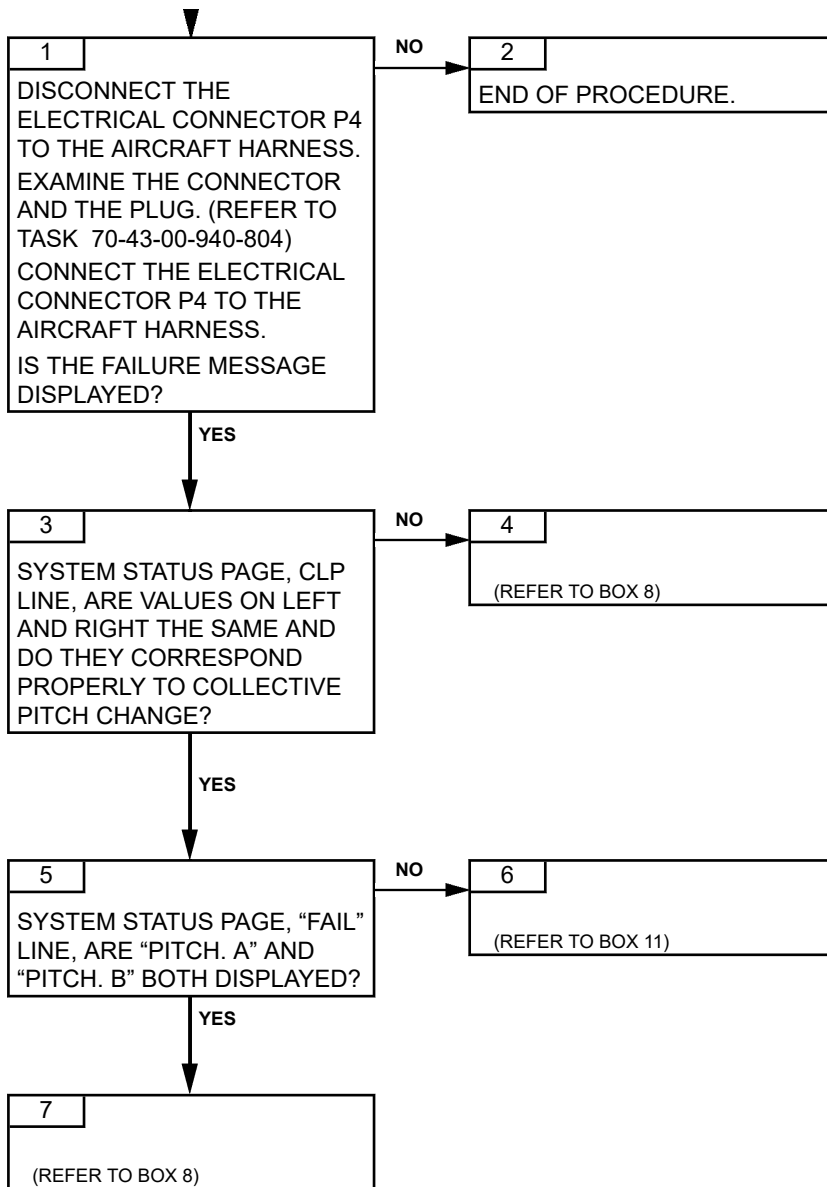
**2. PROCEDURE**

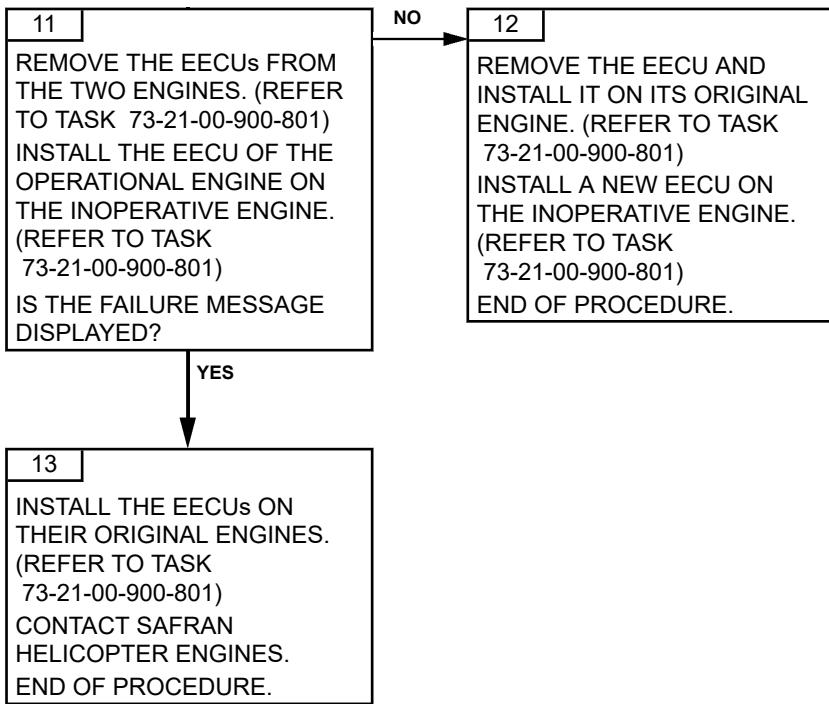
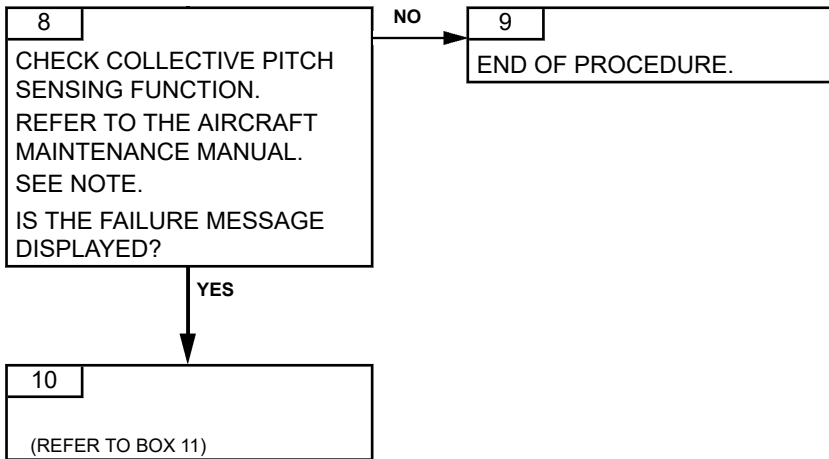
**NOTE:** *At the EECU interface, connector P4, with normal connection to the collective pitch potentiometer, there should be:*

- *Between pins 48 and 55: short circuit*

Effectivity: C2

- Between pins 47 and 56: resistance 5 kΩ +/- 10%
- Between pins 47 and 49: measurement resistance (< 5 kΩ).





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TASK 71-00-06-817-825-A01

**TOT (T4) FAIL  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
TOT. A or TOT. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<u>If TOT. A only or if TOT. A + TOT. B</u>	
– If no T4.5 conformation failure and helicopter T4.5 available on ARINC link: use of these values as back-up, after having “de-conformed” the helicopter T4.5. No effect	flashing GOV
– Otherwise:	
• Before end of start: start interrupted	GOV
• After end of start: backup T4.5 value. No effect.	flashing GOV
<u>If TOT. B only</u>	
– If channel A in control: no effect	flashing GOV
– If channel B in control after total failure of channel A:	
• Before end of start: start interrupted	GOV
• After end of start: backup T4.5 value. No effect.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

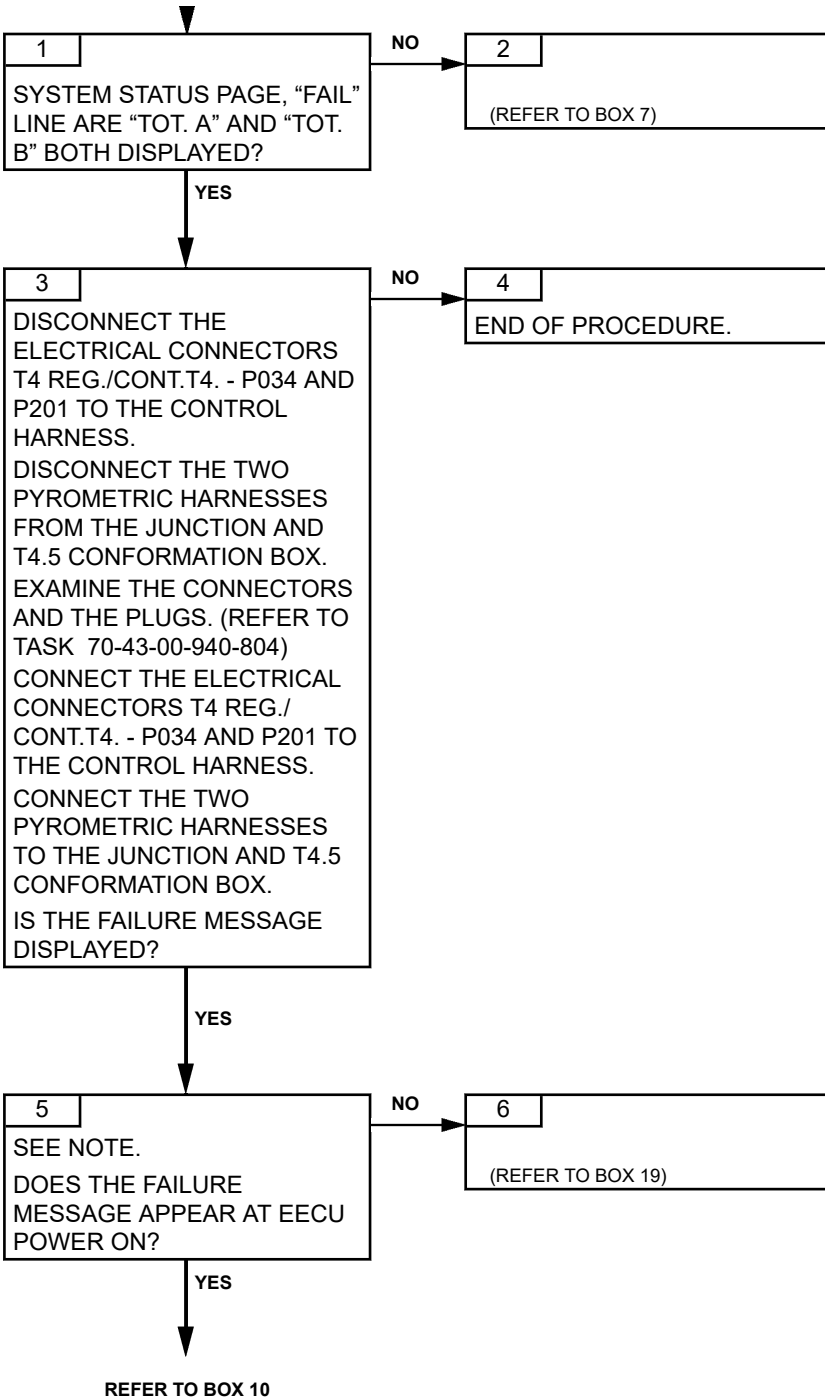
**C. POSSIBLE CAUSES**

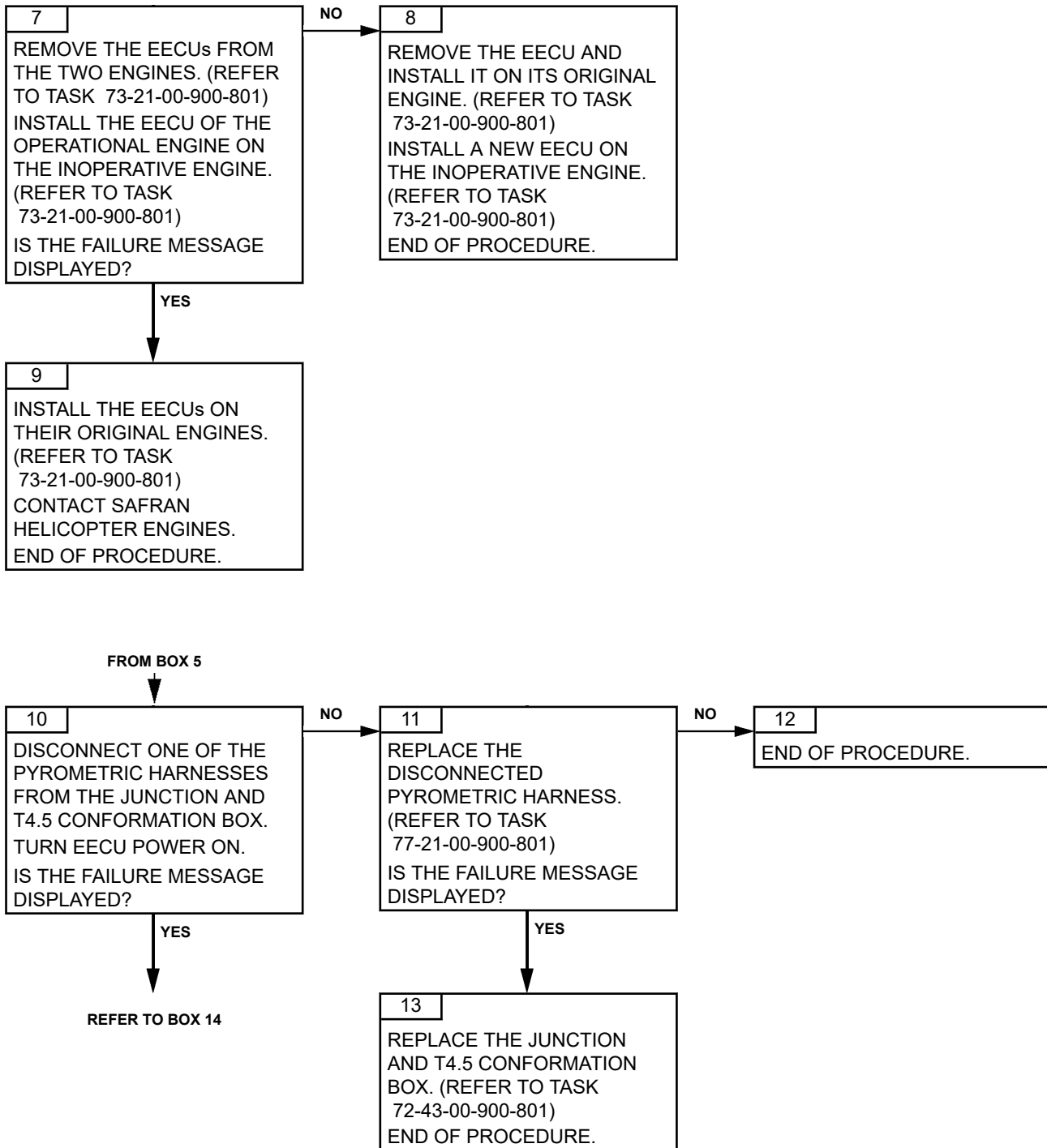
- Junction and T4.5 conformation box
- Pyrometric harness
- EECU
- Control harness

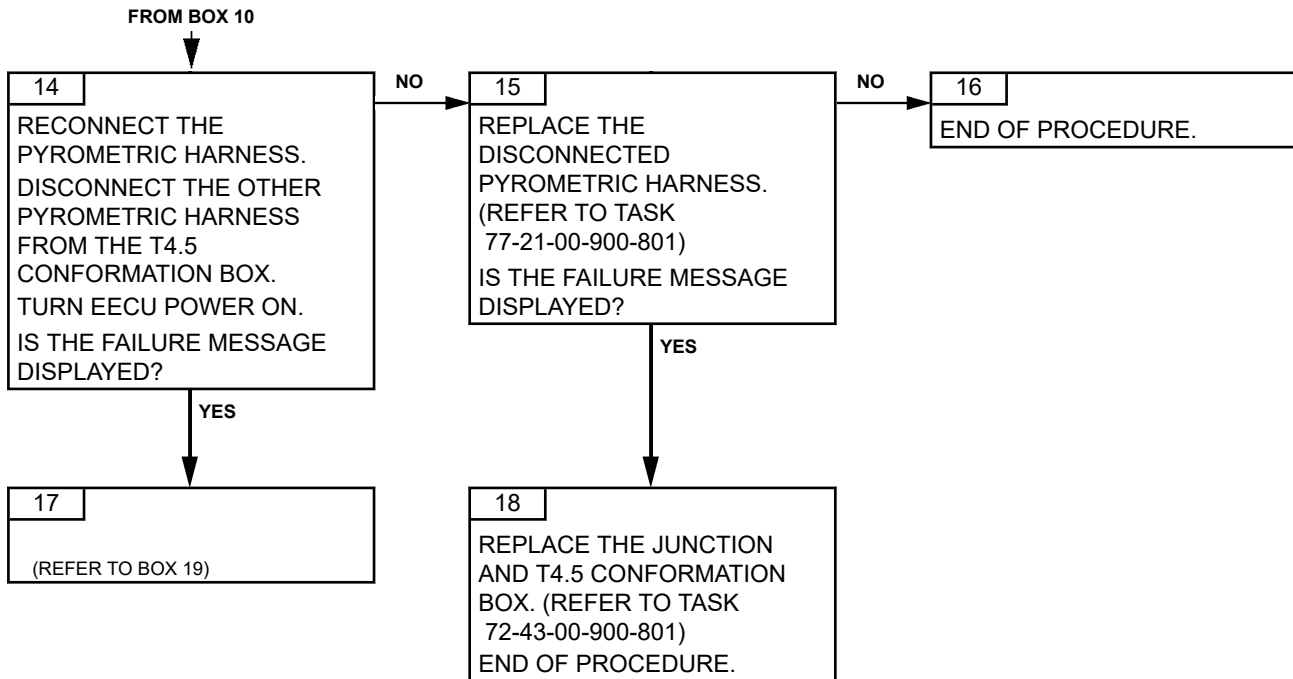
Effectivity: C2

2. PROCEDURE

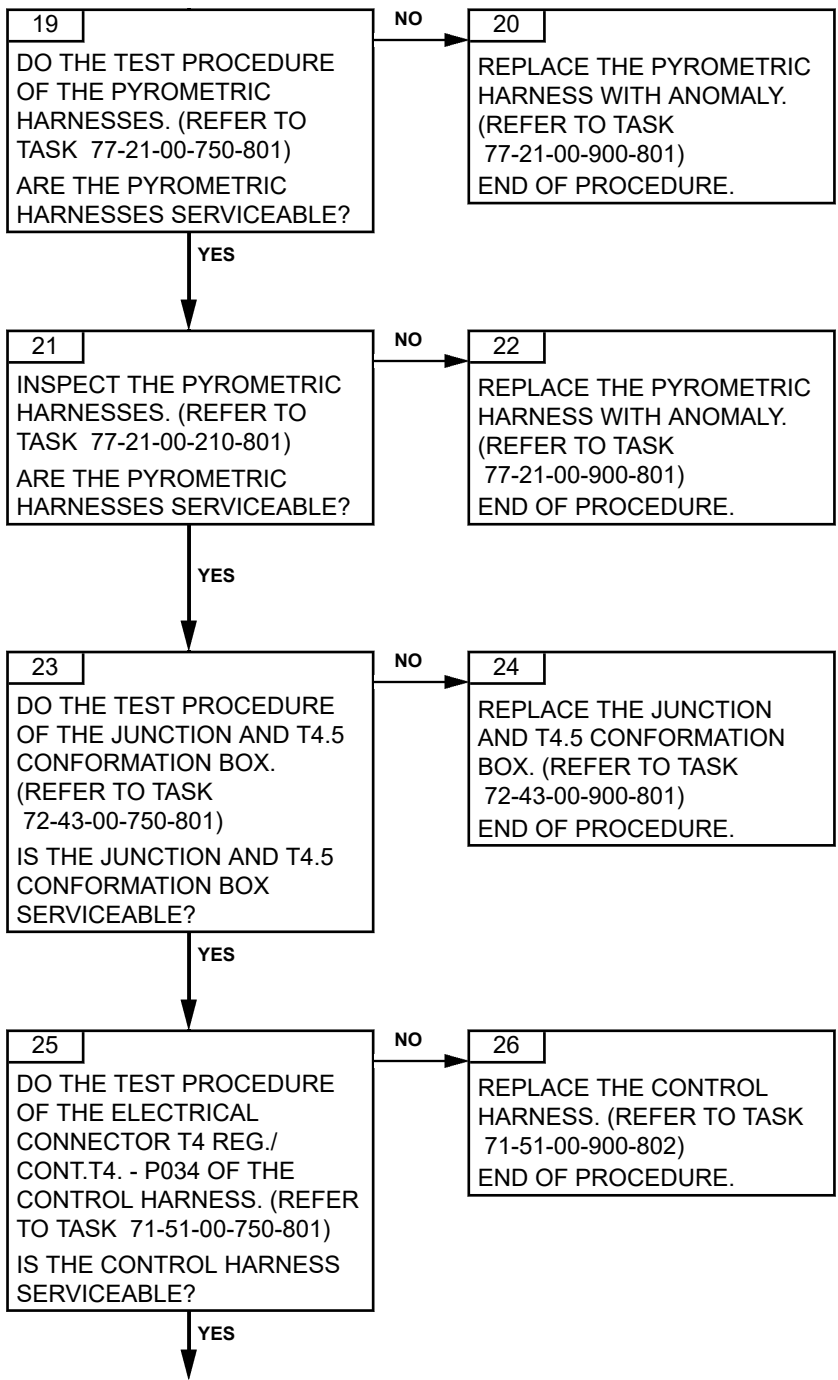
**NOTE:** This failure may happen only when the pyrometric probes are hot. In this case, it will normally not be present at EECU power on. However, if the check is done right after an engine run, when the probes are still hot, the failure may occur at EECU power on and you will be able to troubleshoot the faulty pyrometric harness on ground, as per this fault tree.



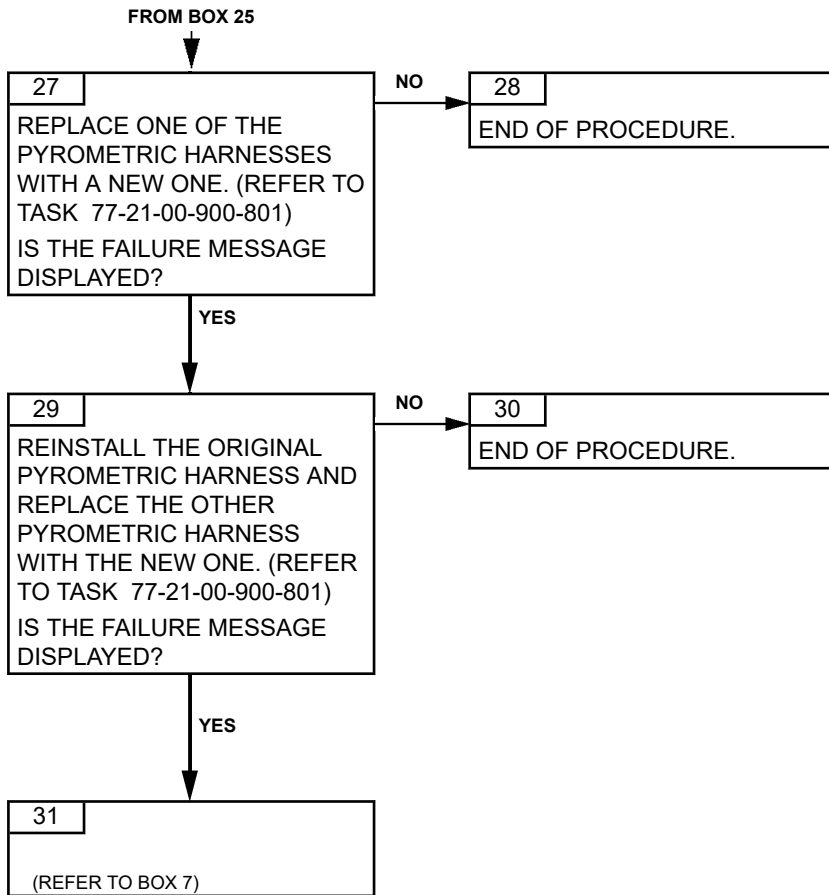








Effectivity: C2



TASK 71-00-06-817-828-A01

**T0 FAIL  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<b>VEMD MESSAGE</b>
T1. A or T1. B

**B. FAILURE EFFECTS**

<b>EFFECTS</b>	<b>CAD MESSAGE</b>
<u>If T1. A only or if T1. A + d T1. B</u>	
– If T1 valid value available from cross-talk ARINC: use of this value as backup, no effect	flashing GOV
– If T1 valid value not available from cross-talk ARINC: transients are degraded but the engine remains protected against surge and flame-out.	GOV
<u>If T1. B only</u>	
– If channel A in control: no effect	flashing GOV
– If channel B in control following a channel A total control failure: transients are degraded but the engine remains protected against surge and flame-out.	GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

- EECU
- Control harness
- T1 sensing function (Aircraft system)

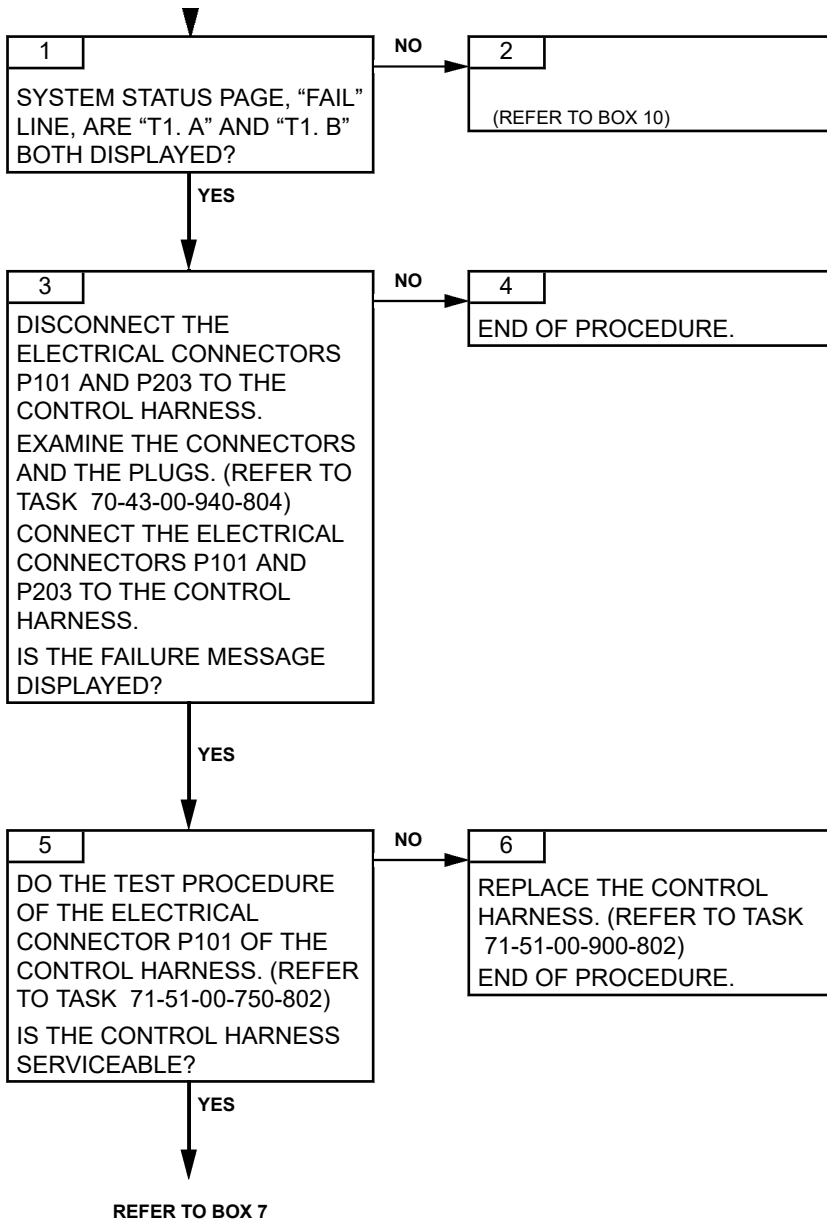
**2. PROCEDURE**

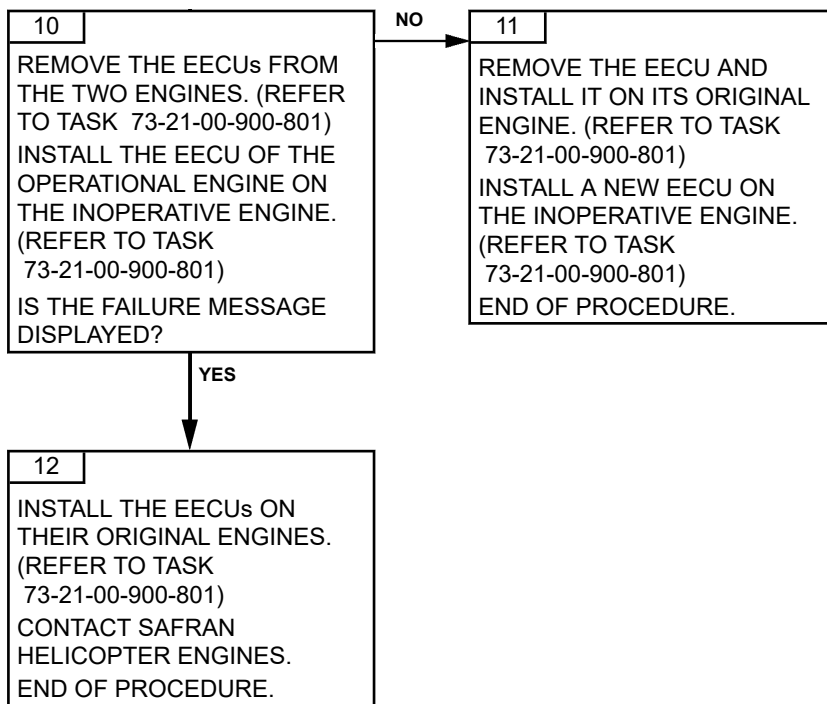
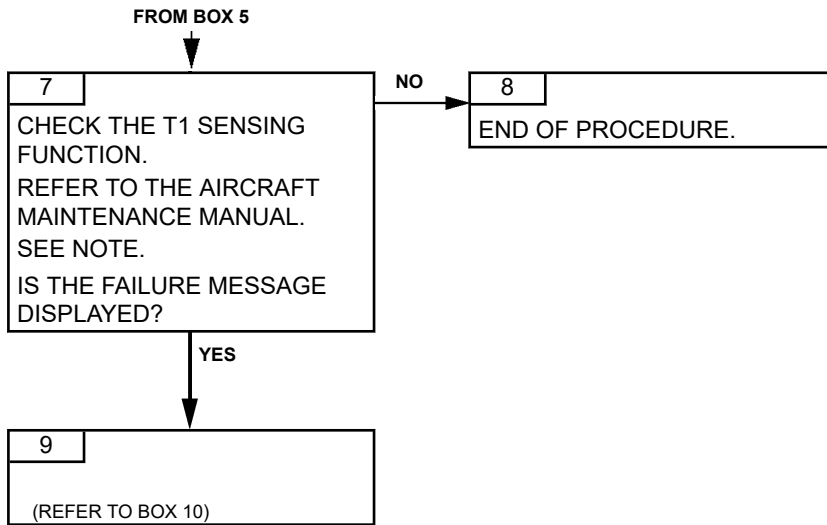
**NOTE:** Normal T1 sensing interface at plug J101 (interfacing with connector P101):

- Between pins 3 and 4: short circuit

Effectivity: C2

- *Between pins 1 and 2: short circuit*
- *Between Pins 1/2 and 3/4: T0 sensor resistance.*





TASK 71-00-06-817-833-A01

**P3 FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
P3. A or P3. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<p>If P3. A only or if P3. A + P3. B</p> <ul style="list-style-type: none"> <li>– Transients are degraded but the engine remains protected against surge and flame-out. In case of accidental surge, risk of not managing it.</li> </ul> <p>If P3. B only</p> <ul style="list-style-type: none"> <li>– If channel A in control: no effect</li> <li>– If channel B in control following a channel A total control failure: transients are degraded but the engine remains protected against surge and flame-out. In case of accidental surge, risk of not managing it.</li> </ul>	<p>GOV</p> <p>flashing GOV GOV</p>

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

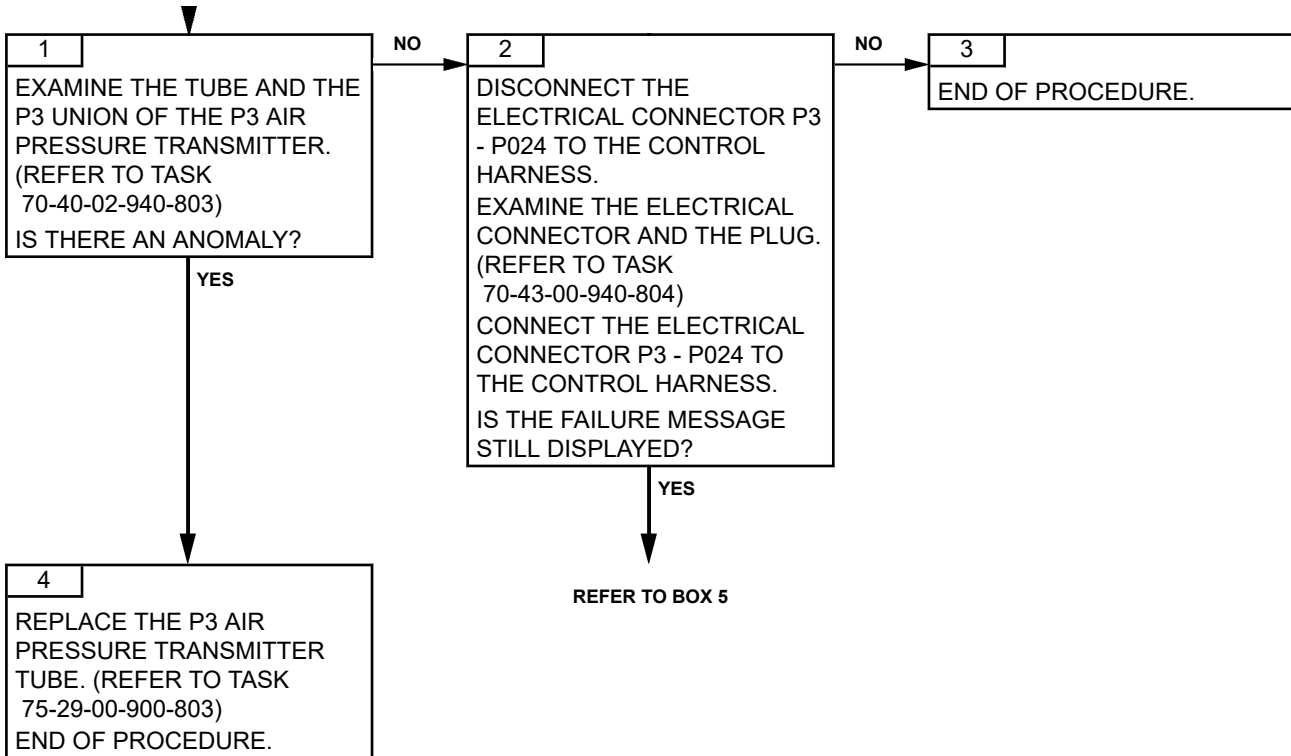
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

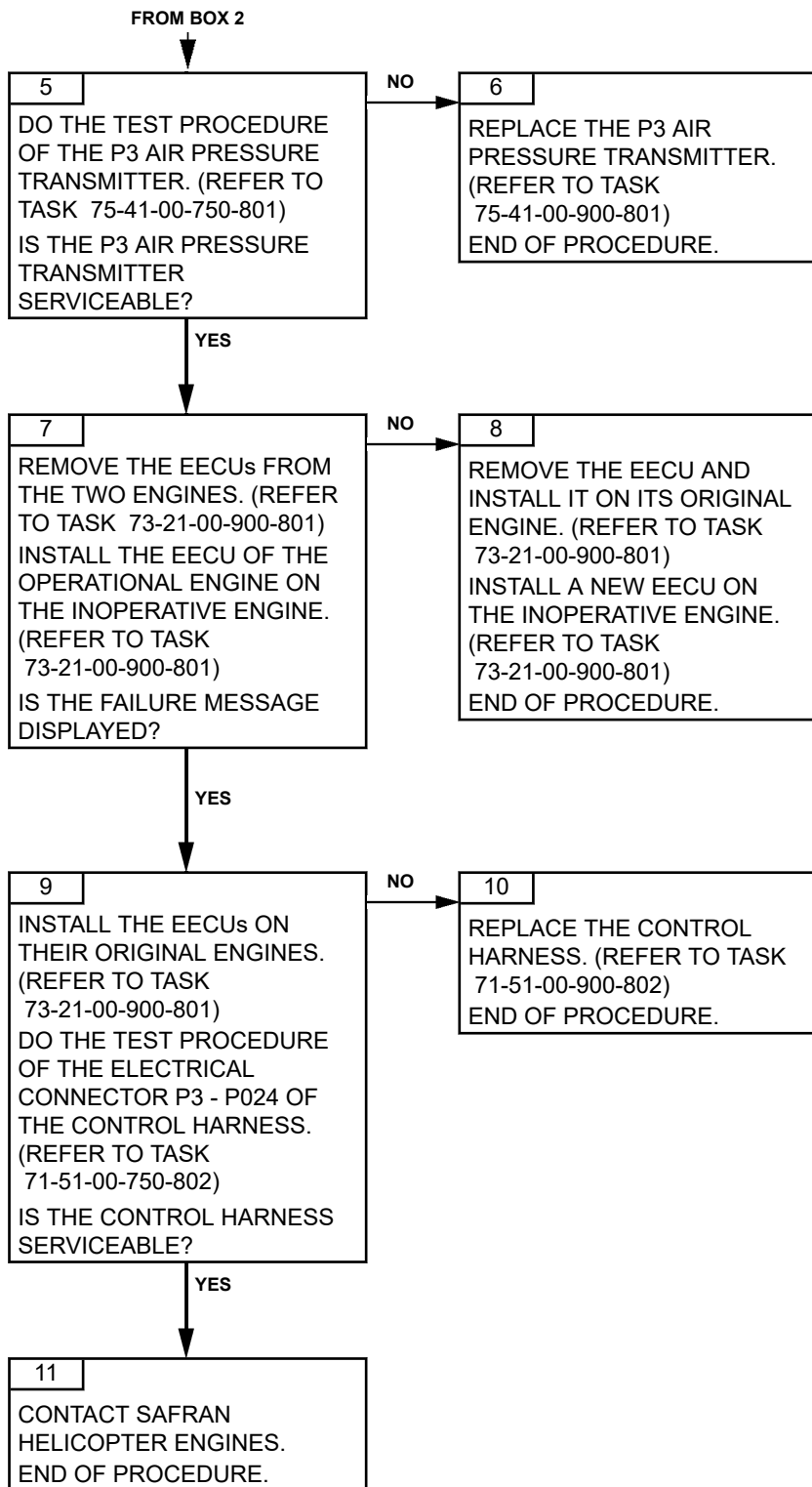
- P3 air transmitter tube
- P3 air pressure transmitter
- Control harness
- EECU

**2. PROCEDURE**

Effectivity: C2







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TASK 71-00-06-817-842-A01

**RAW TORQUE FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
TRQ. A or TRQ. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<p>If TRQ. A only or if TRQ. A + TRQ. B</p> <ul style="list-style-type: none"> <li>– Inhibition of the torque limitation function. The pilot ensures the MGB protection as a function of the torque indication of the other engine and/or the N1 indication.</li> </ul> <p>If TRQ. B only</p> <ul style="list-style-type: none"> <li>– If channel A in control: no effect</li> <li>– If channel B in control following a total failure of channel A: inhibition of the torque limitation function. The pilot ensures the MGB protection as a function of the torque indication of the other engine and/or the N1 indication.</li> </ul>	<p>GOV</p> <p>flashing GOV GOV</p>

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

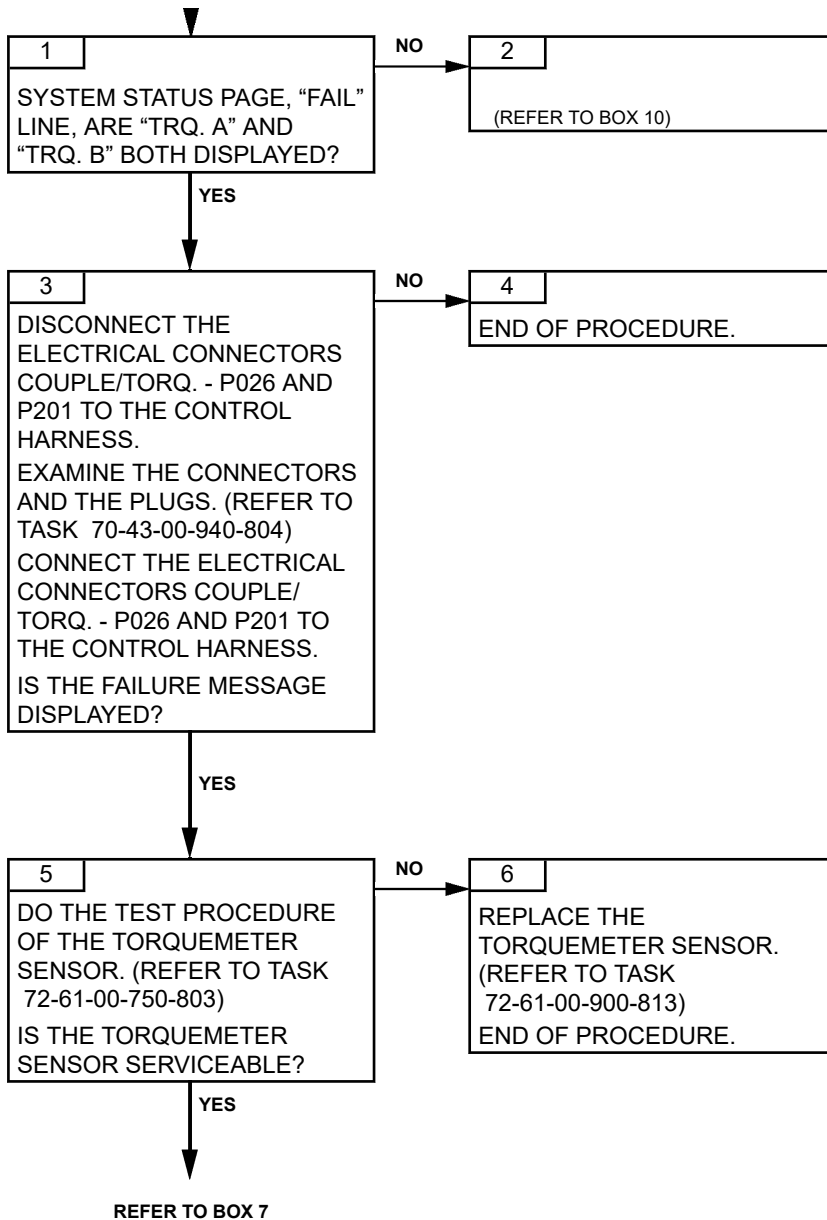
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

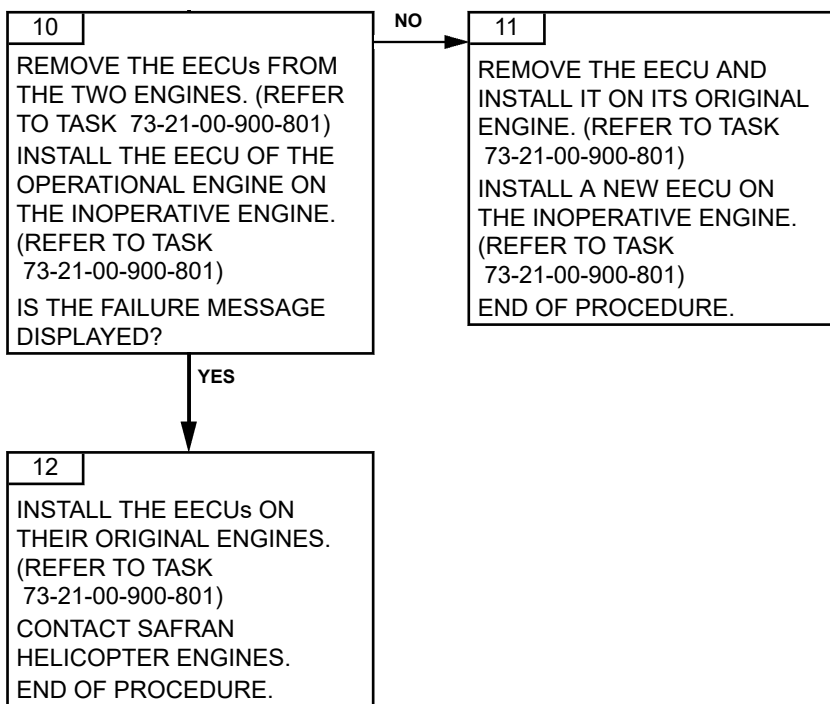
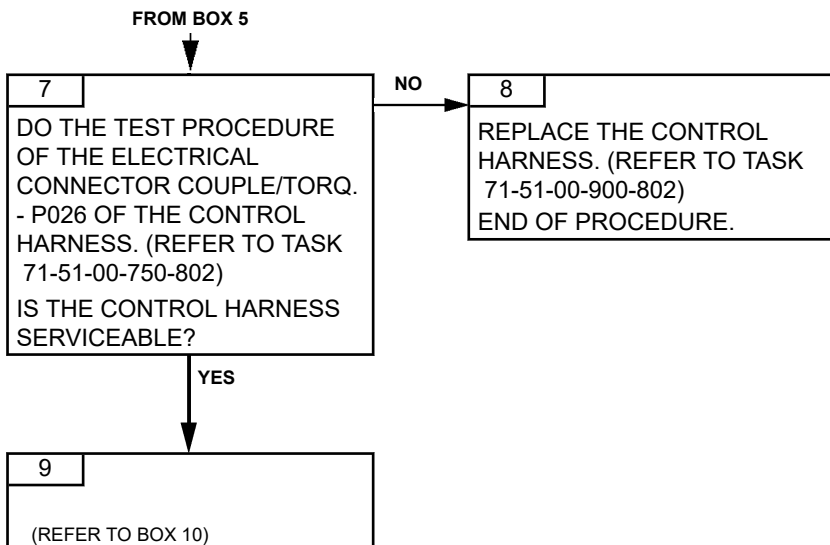
**C. POSSIBLE CAUSES**

- EECU
- Torquemeter sensor
- Control harness

**2. PROCEDURE**

Effectivity: C2





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TASK 71-00-06-817-844-A01

**TOT (T4) CONFORMATION FAIL  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
TOT M. A or TOT M. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<p>If TOT M. A only or if TOT M. A + TOT M. B</p> <ul style="list-style-type: none"> <li>– If failure present at power-on: <ul style="list-style-type: none"> <li>• Before end of start: engine still protected for overtemperature during start but start performance degraded</li> <li>• After end of start: no effect.</li> </ul> </li> <li>– If failure happens after power-on: <ul style="list-style-type: none"> <li>• EECU uses the conformation value before the failure. No effect.</li> </ul> </li> </ul> <p>If TOT M. B only</p> <ul style="list-style-type: none"> <li>– If channel A in control: no effect</li> <li>– If channel B in control following total failure of channel A: same effect as “If TOT M. A only or if TOT M. A + TOT M. B”.</li> </ul>	<p>GOV</p> <p>flashing GOV</p> <p>flashing GOV</p> <p>flashing GOV</p>

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

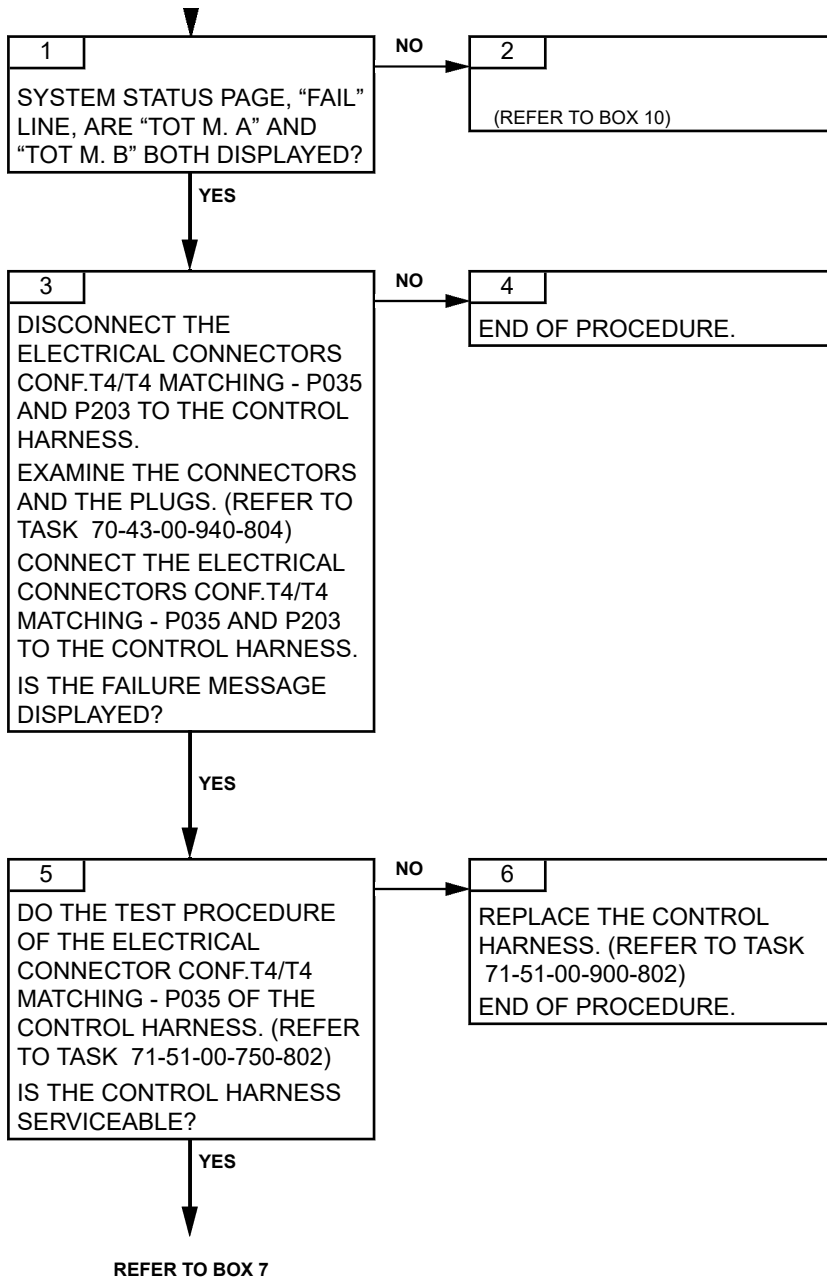
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

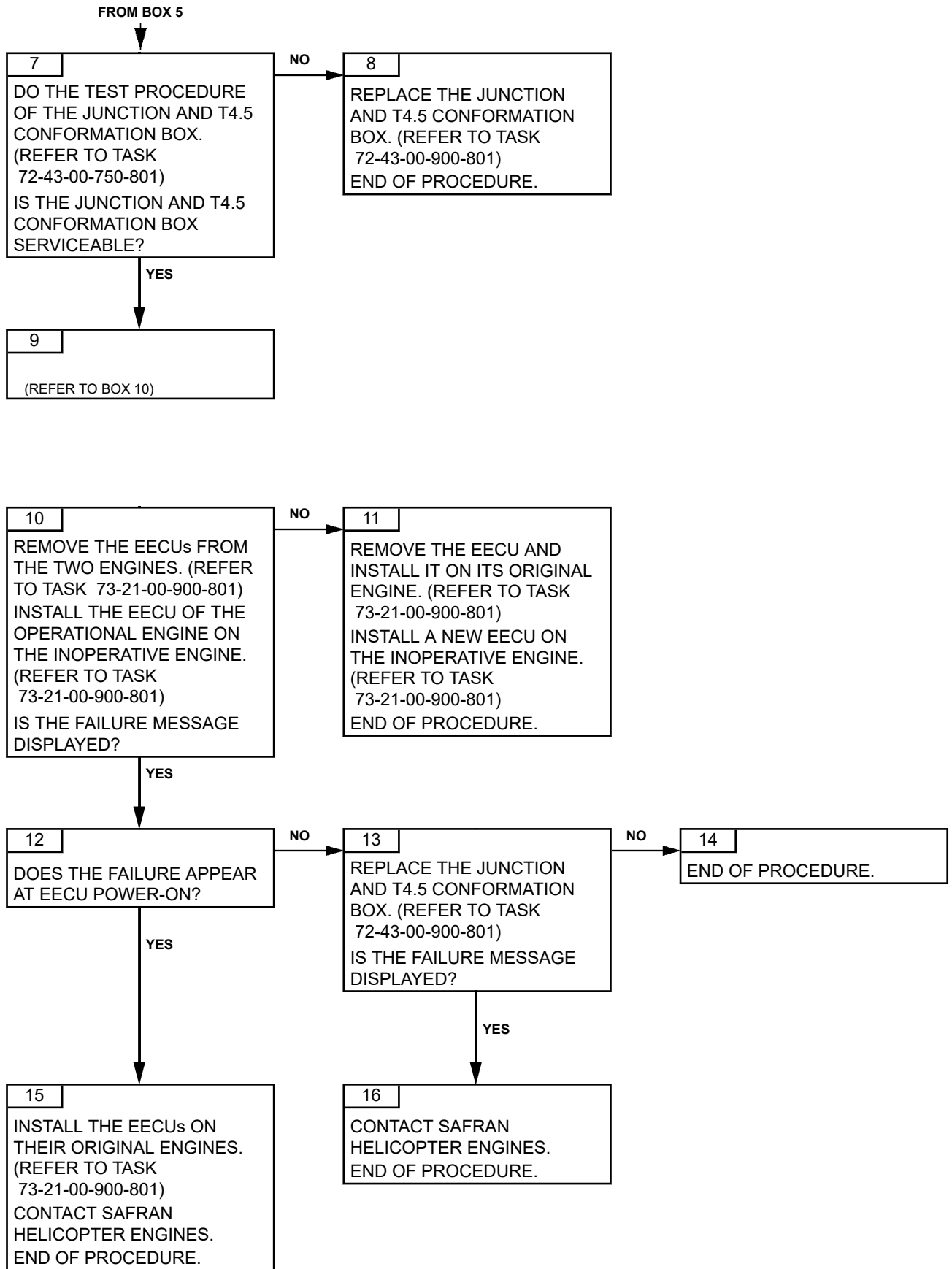
- EECU
- Junction and T4.5 conformation box
- Control harness

**2. PROCEDURE**

Effectivity: C2







Effectivity: C2

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TASK 71-00-06-817-847-A01

**TORQUE CONFORMATION FAIL  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
TRQ CL. A or TRQ CL. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<p>If TRQ CL. A only or if TRQ CL. A + TRQ CL. B</p> <ul style="list-style-type: none"> <li>– If failure present at power-on: use of a backup value to ensure that the engine is still able to provide the minimum torque; the pilot ensures the MGB protection as a function of the N1 and/or the torque of the other engine</li> <li>– If failure happens after power-on: <ul style="list-style-type: none"> <li>• EECU uses the conformation value before the failure. No effect.</li> </ul> </li> </ul> <p>If TRQ CL. B only</p> <ul style="list-style-type: none"> <li>– If channel A in control: no effect</li> <li>– If channel B in control following total failure of channel A: same effect as “If TRQ CL. A only or if TRQ CL. A + TRQ CL. B”.</li> </ul>	<p>GOV</p> <p>flashing GOV</p> <p>flashing GOV</p>

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

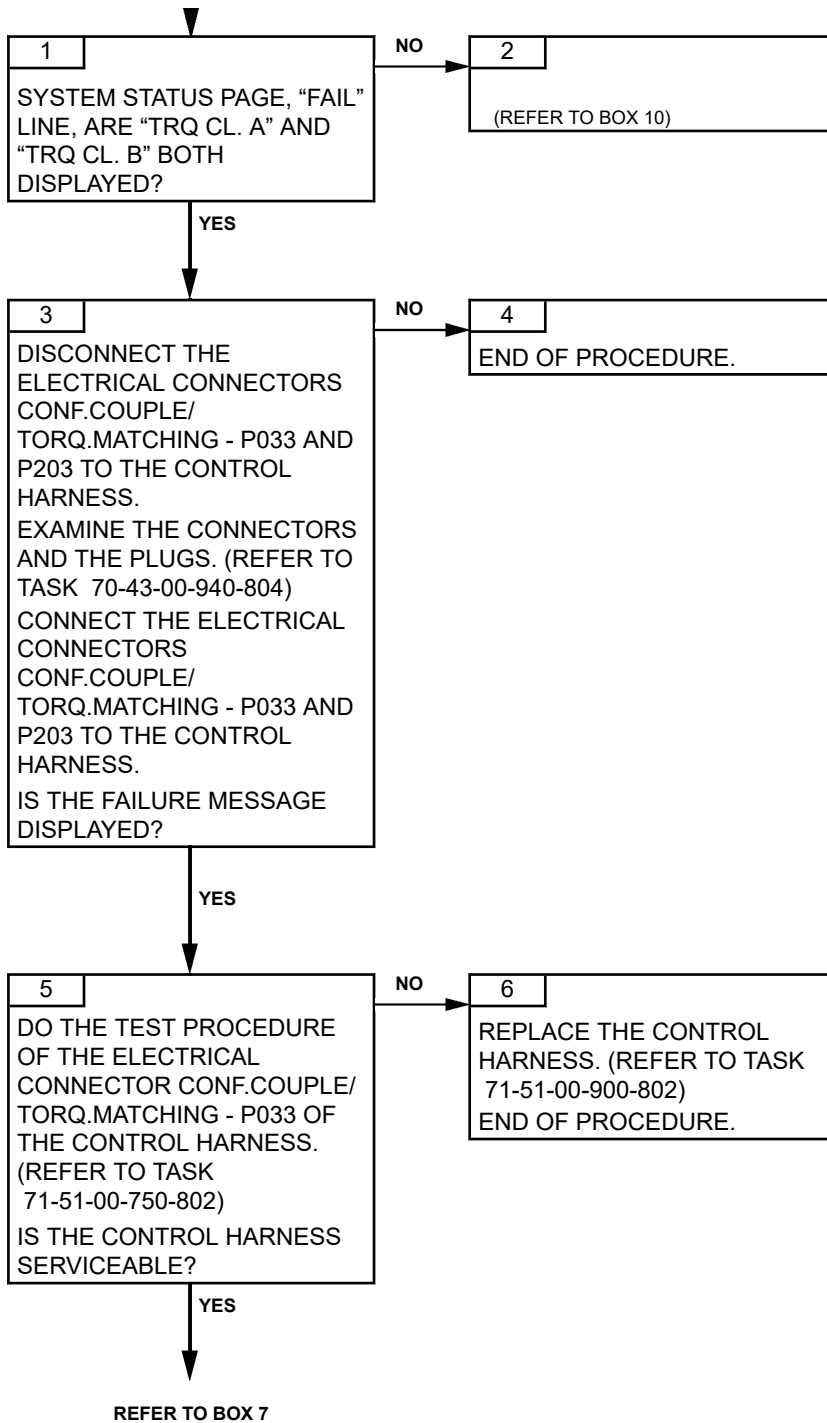
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

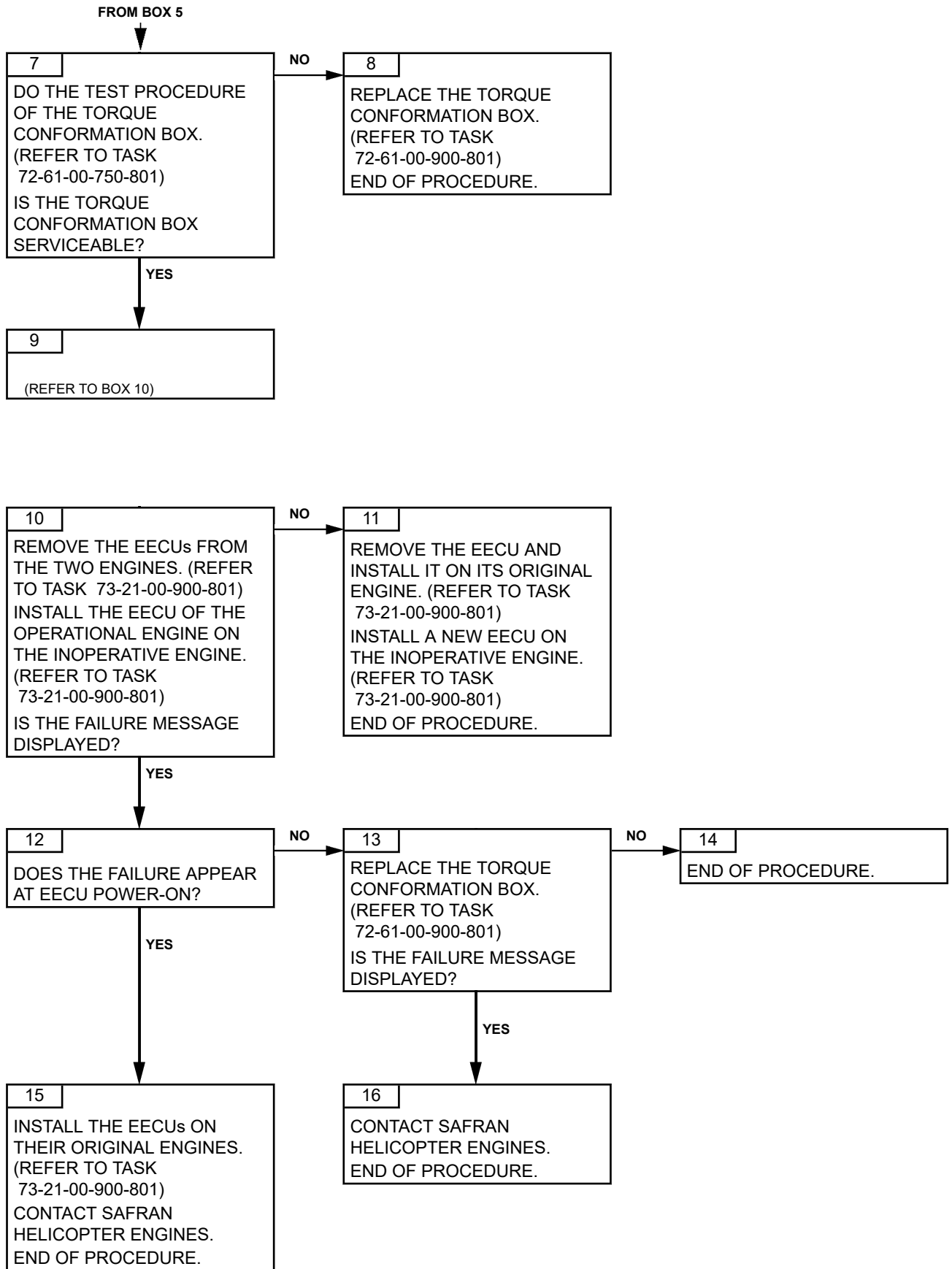
**C. POSSIBLE CAUSES**

- EECU
- Torque conformation box
- Control harness

**2. PROCEDURE**

Effectivity: C2





Effectivity: C2

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TASK 71-00-06-817-861-A01

**EECU INTERNAL FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
PROCES. A or PROCES. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
No effect on engine control in automatic mode. Manual mode selection no longer available.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

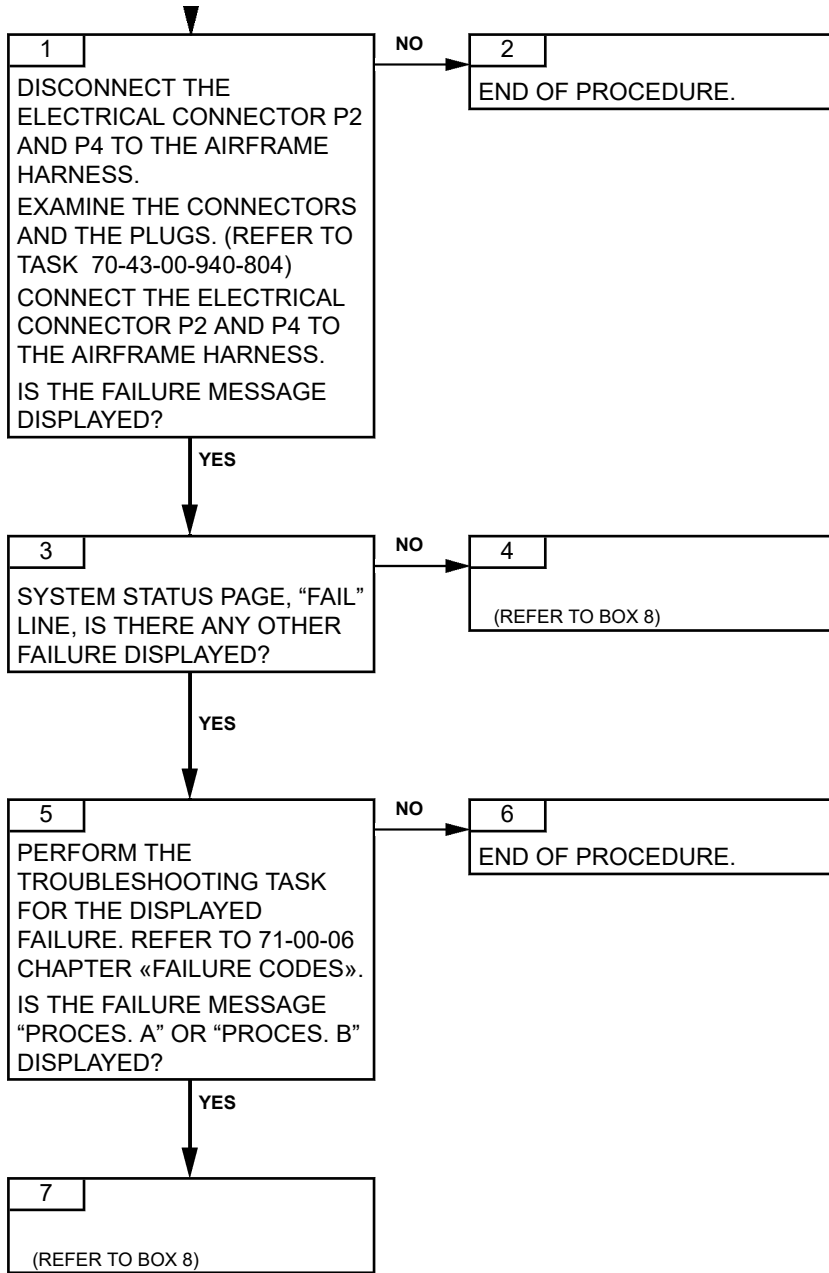
**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

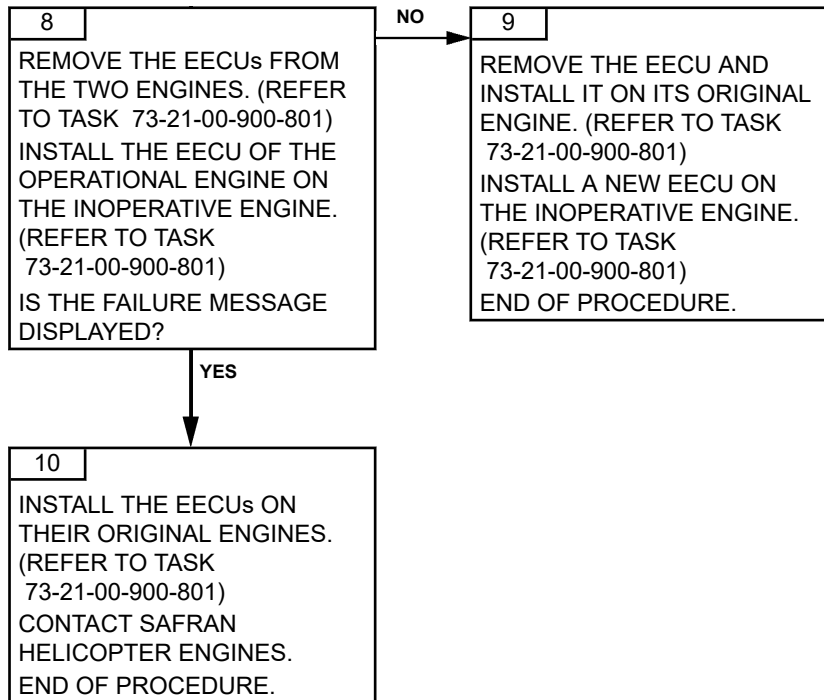
**C. POSSIBLE CAUSES**

- EECU

**2. PROCEDURE**







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TASK 71-00-06-817-864-A01

**P3 DRIFT  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
P3/FLA. A or P3/FLA. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
If P3/FLA. A only or if P3/FLA. A + P3/FLA. B – Degraded transients.	GOV
If P3/FLA. B only – No effect.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

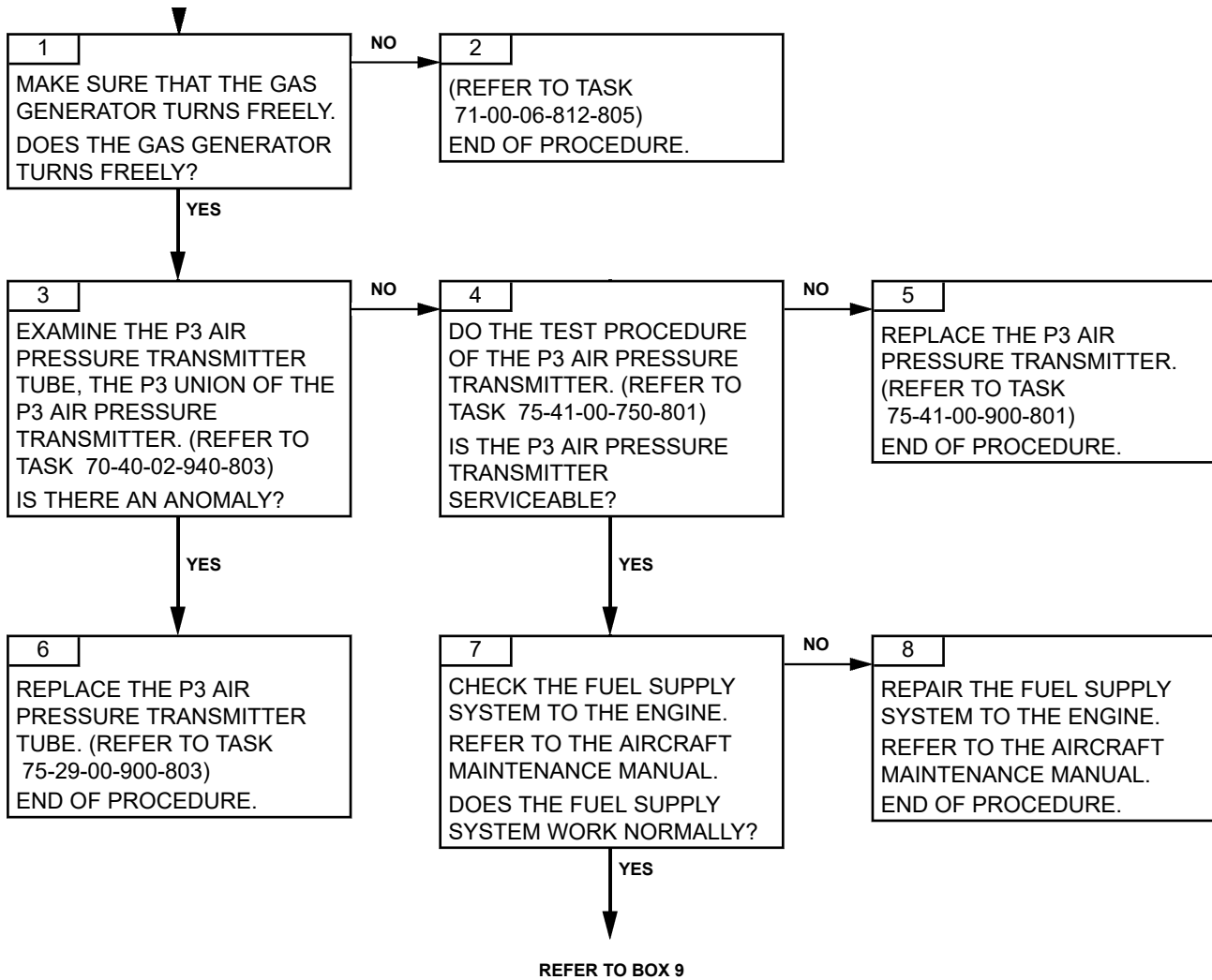
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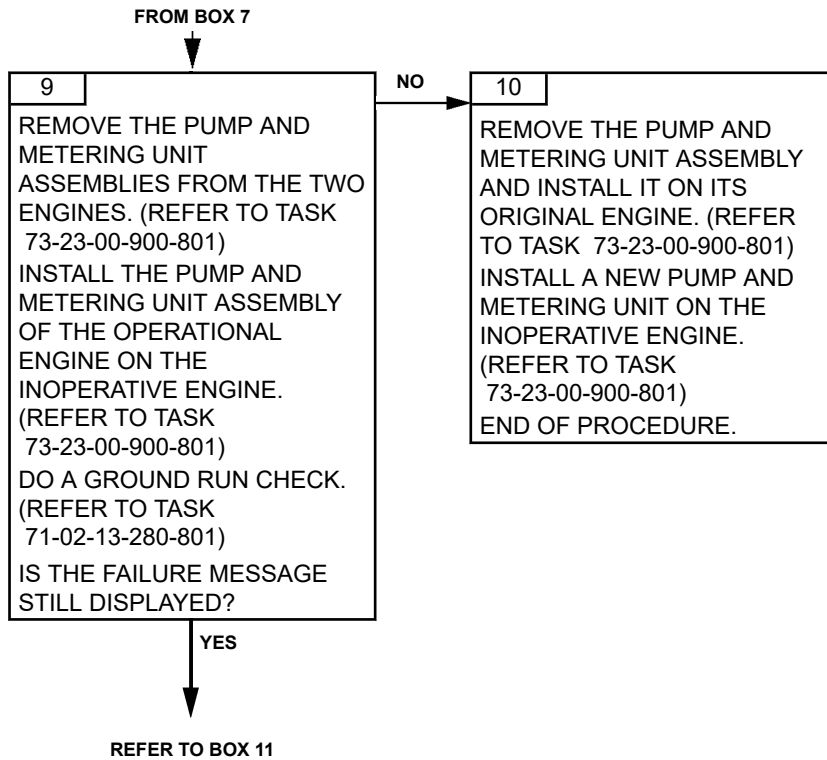
**C. POSSIBLE CAUSES**

- P3 air pressure transmitter tube
- P3 air transmitter
- Pump and metering unit assembly
- EECU
- Control harness
- Engine
- Fuel supply to the engine (aircraft side)

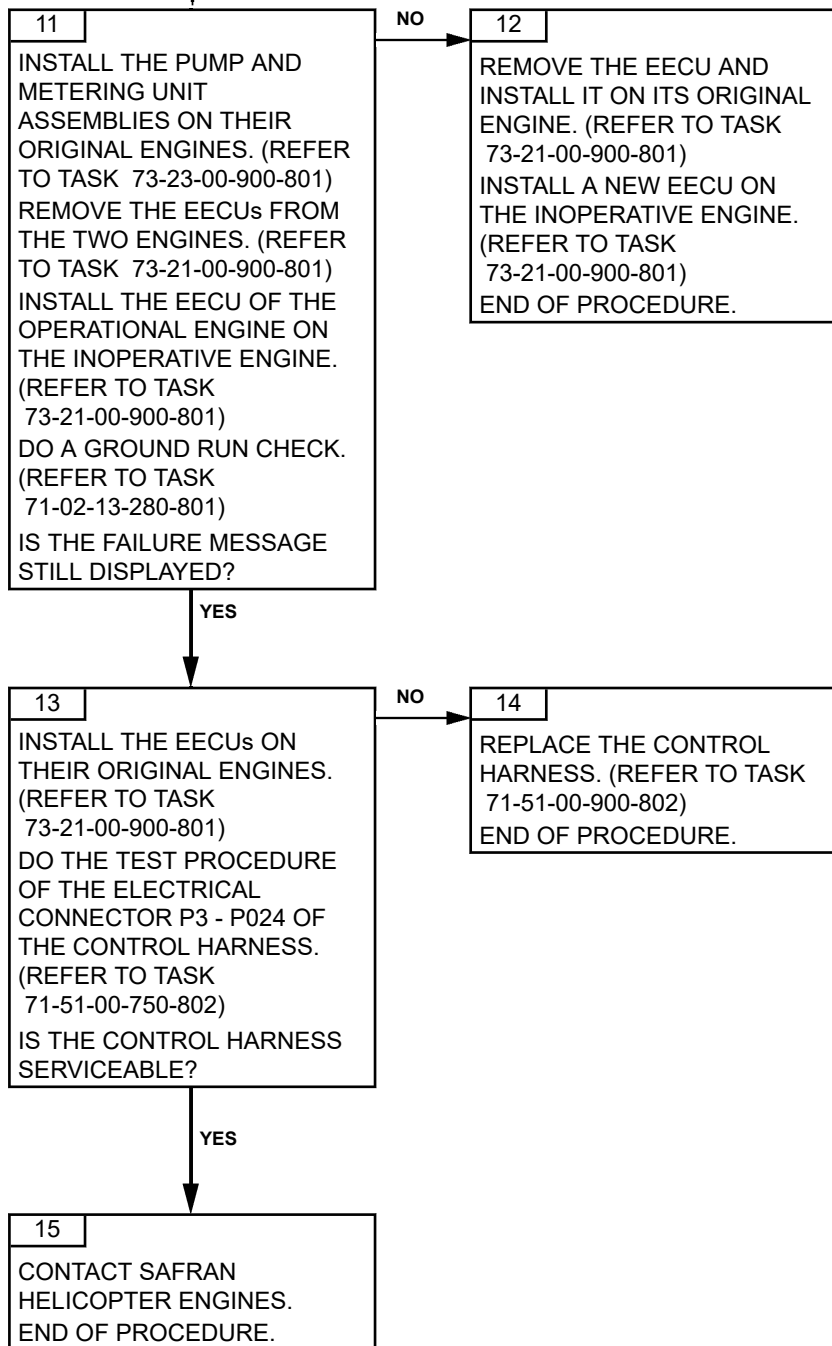
**2. PROCEDURE**

Effectivity: C2





FROM BOX 9



TASK 71-00-06-817-869-A01

**P0 EECU  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
P0. A or P0. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<p>If P0. A only or if P0. A + P0. B</p> <ul style="list-style-type: none"> <li>– If valid P0 available from cross-talk ARINC: no effect</li> <li>– If valid P0 not available from cross-talk ARINC: back-up P0 value to have max NG available in the complete flight envelope. Degraded transients, but control laws adapted to avoid surge and flameout in the complete flight envelope.</li> </ul> <p>If P0. B only</p> <ul style="list-style-type: none"> <li>– No effect.</li> </ul>	<p>flashing GOV GOV</p> <p>flashing GOV</p>

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

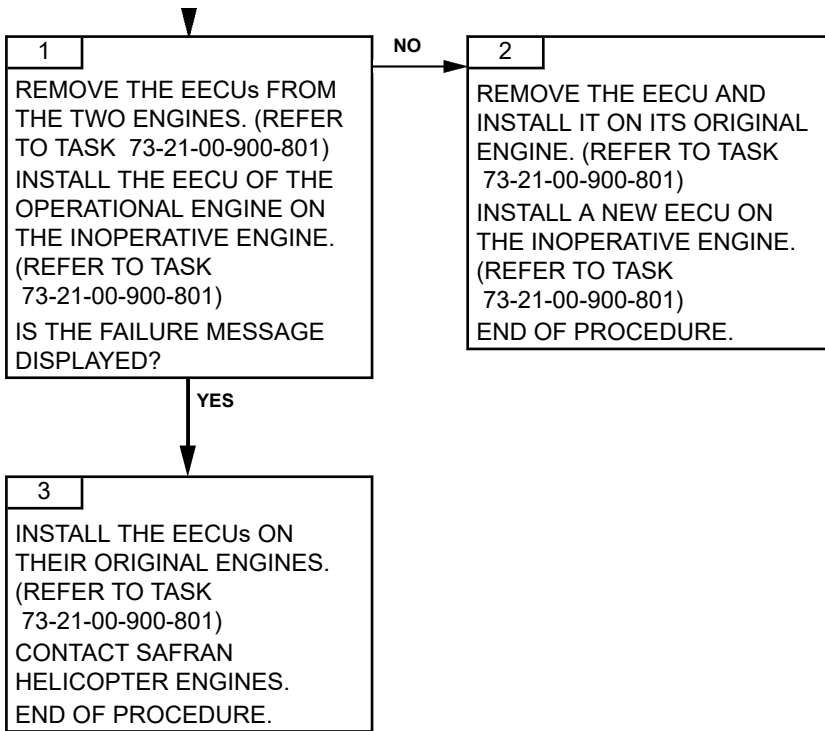
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

- EECU

**2. PROCEDURE**

Effectivity: C2





TASK 71-00-06-817-878-A01

**FUEL VALVE RESOLVER FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<b>VEMD MESSAGE</b>
RESOL. A or RESOL. B

**B. FAILURE EFFECTS**

<b>EFFECTS</b>	<b>CAD MESSAGE</b>
<u>If RESOL. A only</u>	
– If failure whereas the resolver measurement is required to determine the step-per motor position (power-on self test, channel not in control, manual mode). Total failure. Reversion to channel B	flashing GOV
– Otherwise: no effect on automatic control.	GOV
<u>If RESOL. A + RESOL. B</u>	
– If failure whereas the resolver measurement is required to determine the step-per motor position (power-on self test, channel not in control, manual mode)	FADEC
– Otherwise: no effect on automatic control.	GOV
<u>If RESOL. B only</u>	
– If channel A in control: no effect	
– If channel B in control after total failure of channel A: same effect as “If RESOL. A + RESOL. B”.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

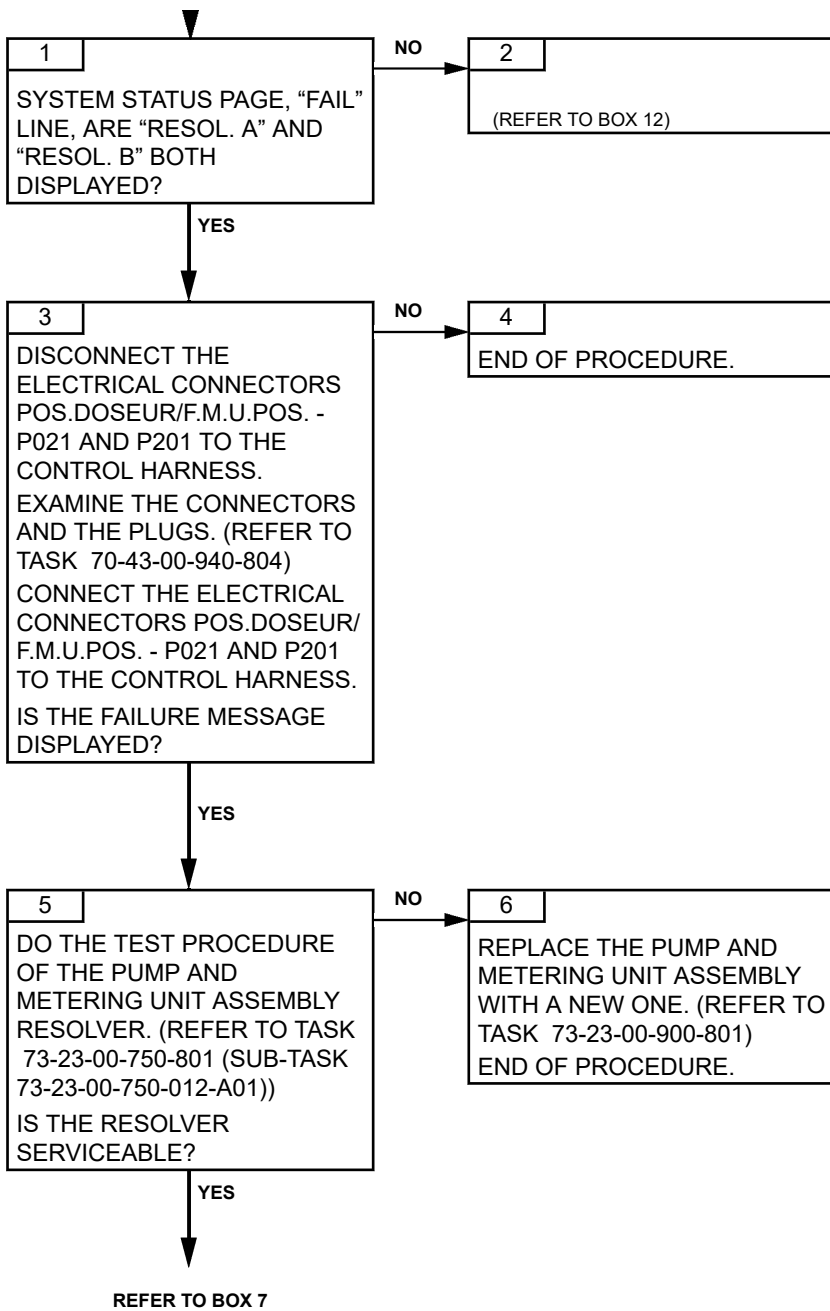
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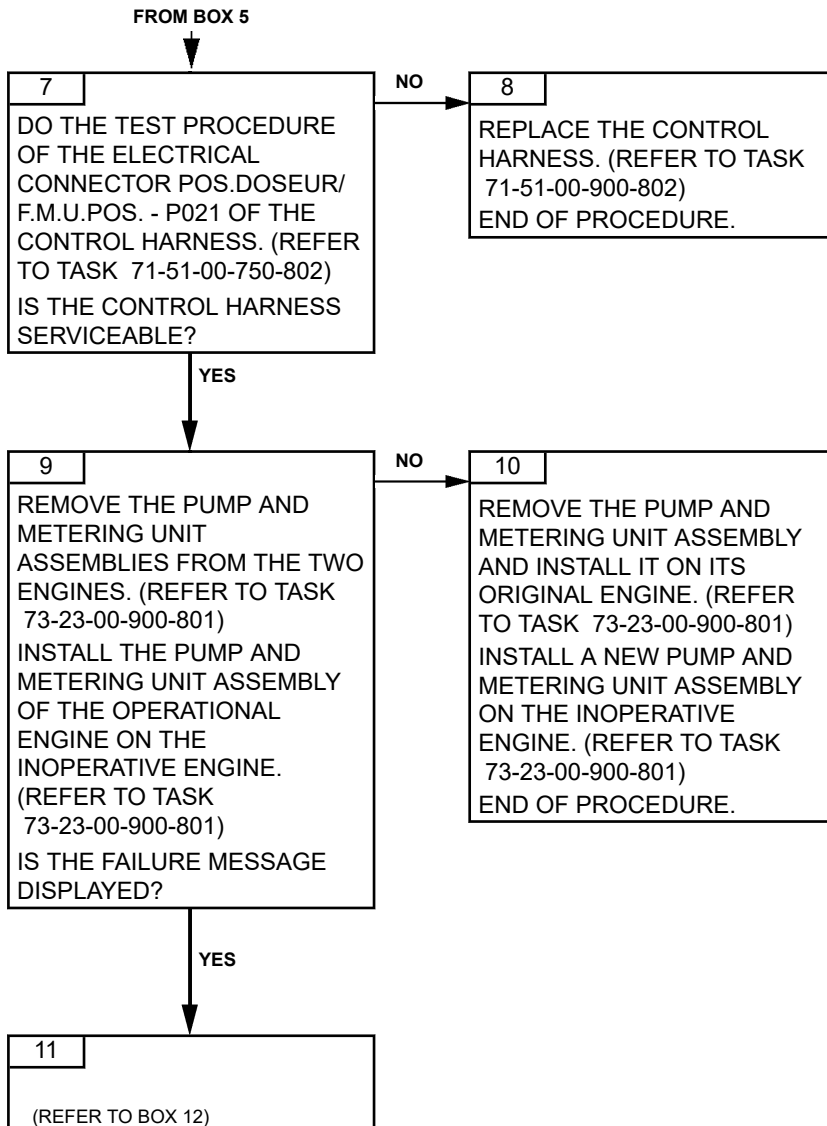
**C. POSSIBLE CAUSES**

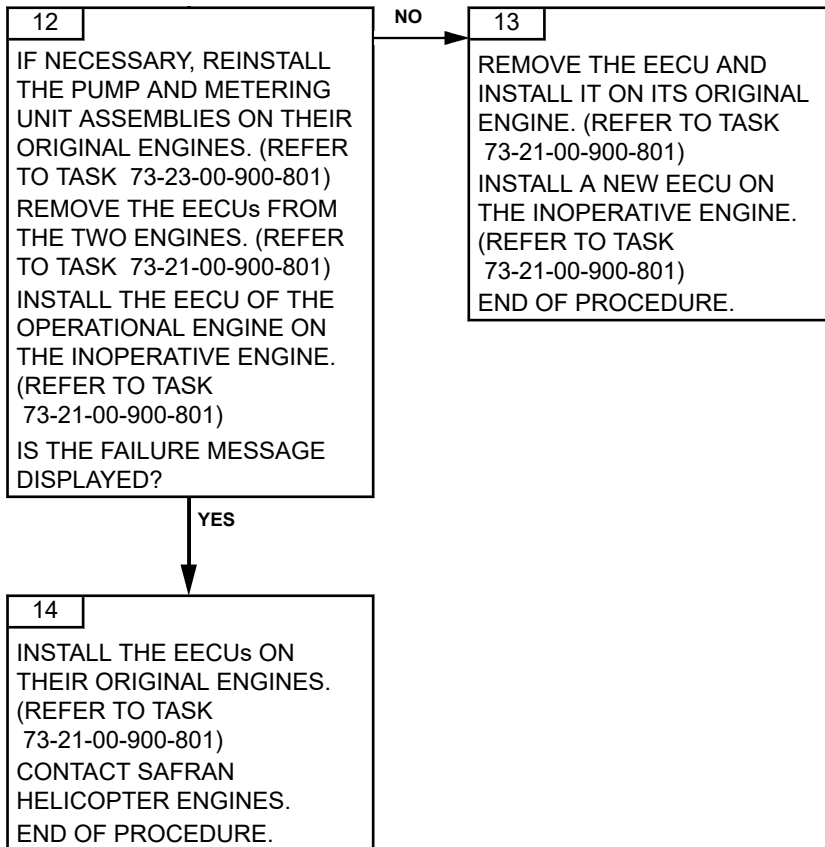
- EECU
- Pump and metering unit assembly
- Control harness

Effectivity: C2

2. PROCEDURE







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TASK 71-00-06-817-880-A01

**STEPPER MOTOR FAILURE A  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
STEP M. A (and STEP M. B not displayed)

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Total failure of channel A. Automatic reversion to channel B.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

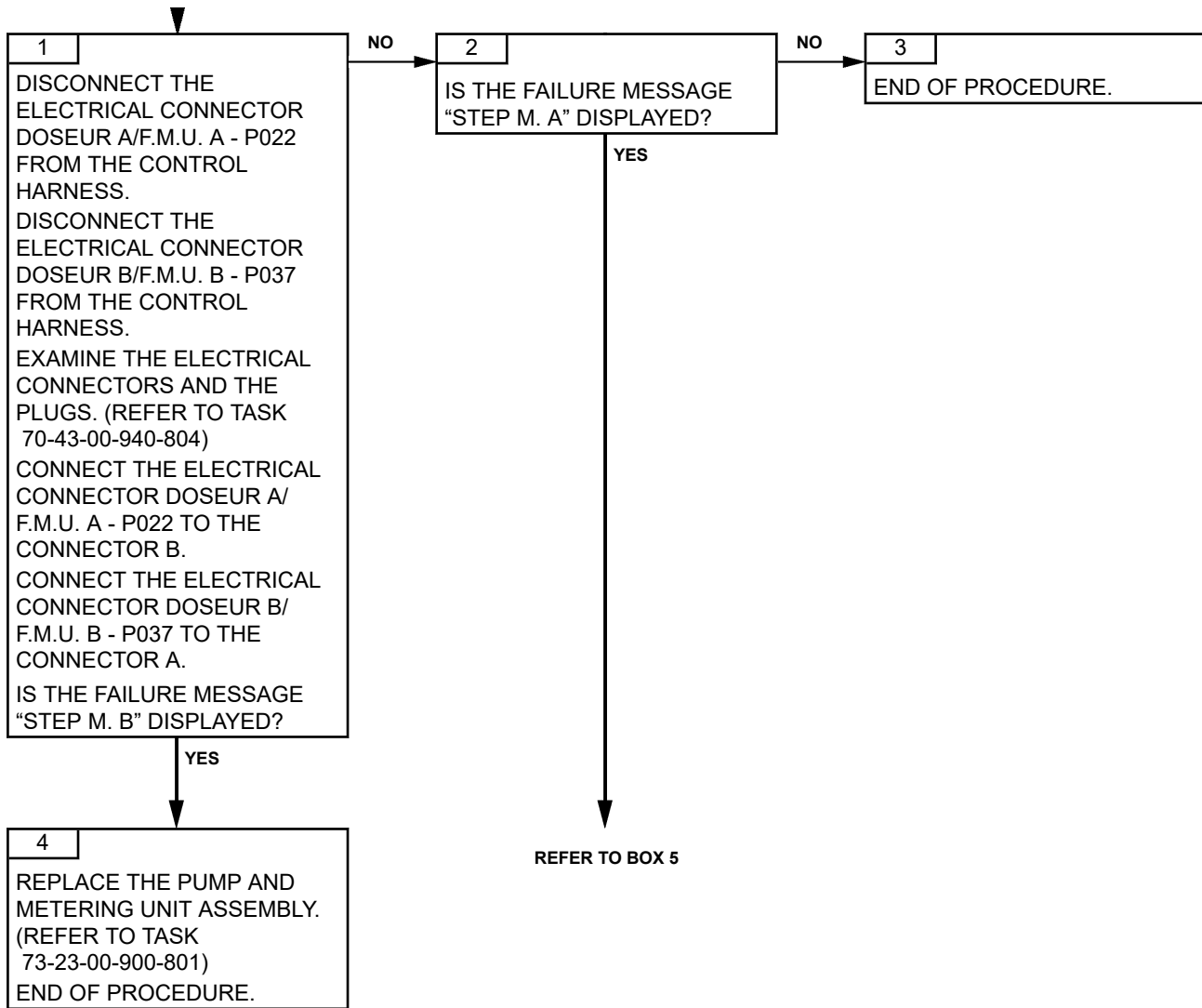
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

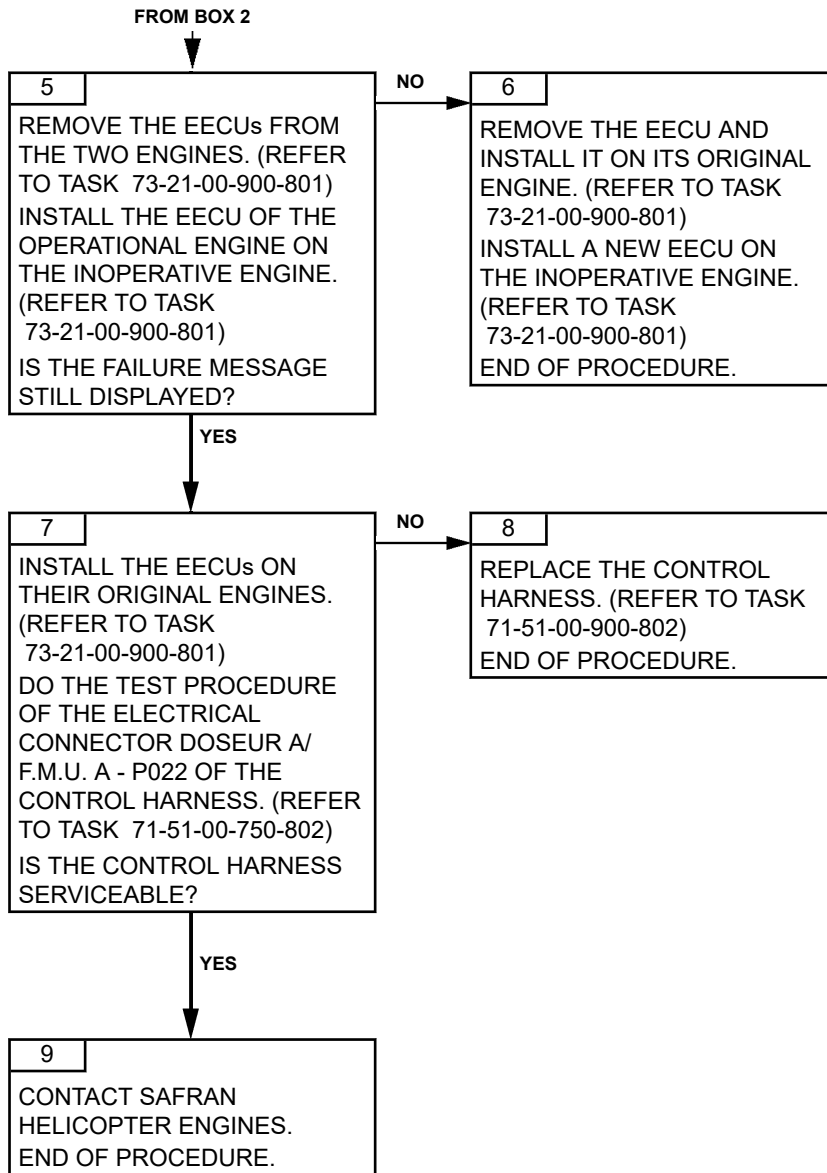
- Pump and metering unit assembly
- EECU
- Control harness

**2. PROCEDURE**

Effectivity: C2







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TASK 71-00-06-817-881-A01

**STEPPER MOTOR FAILURE B  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
STEP M. B (and STEP M. A not displayed)

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Total failure of channel B. No effect, as long as channel A is in control.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

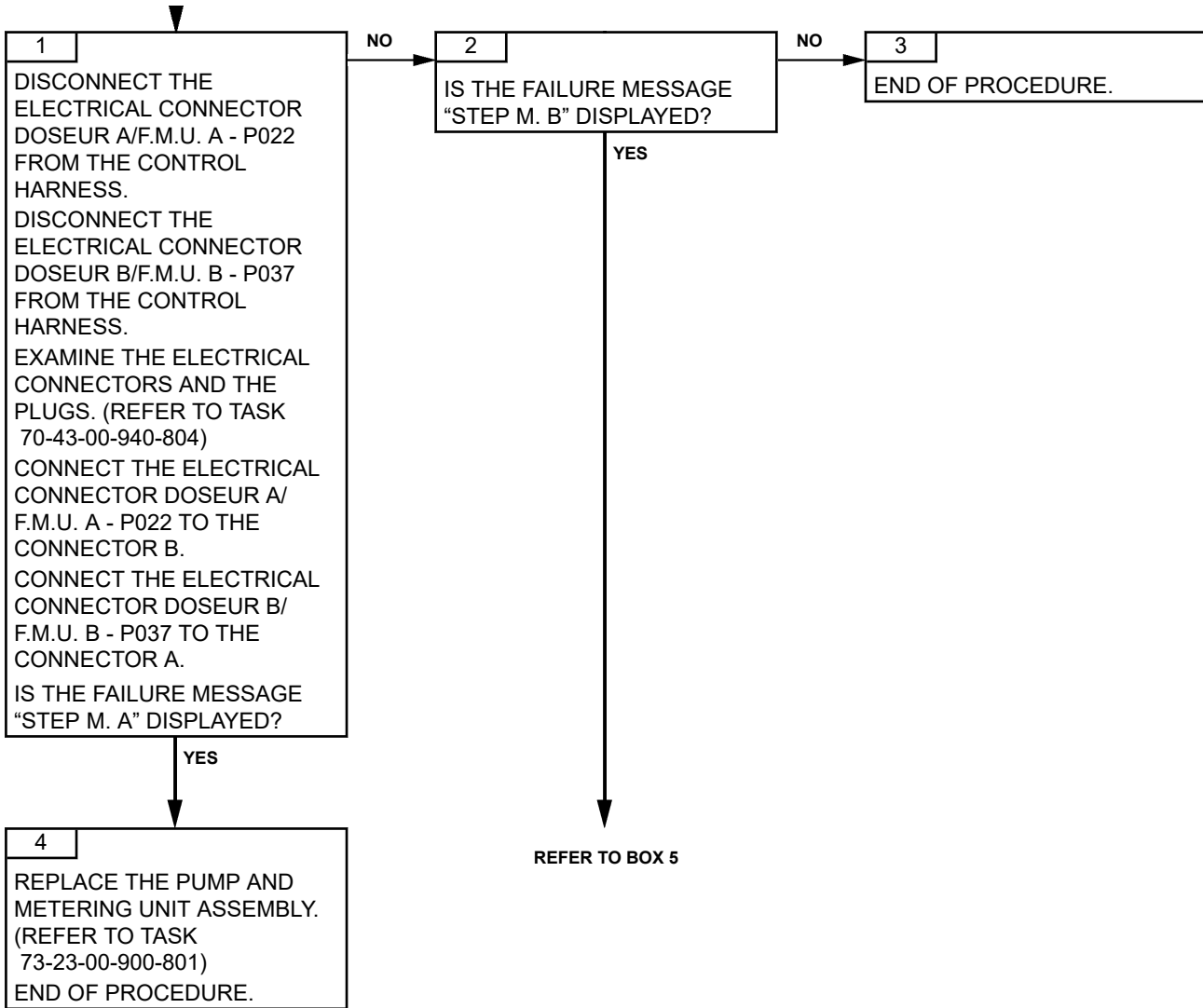
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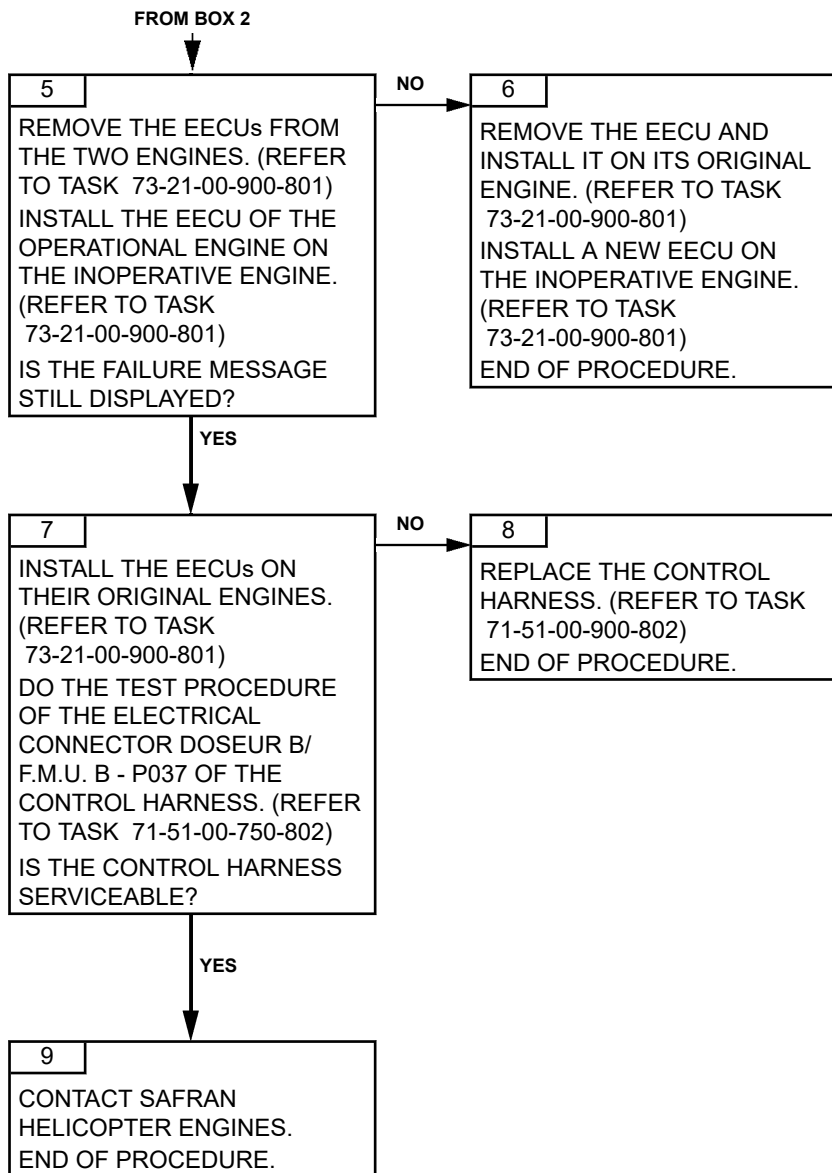
**C. POSSIBLE CAUSES**

- Pump and metering unit assembly
- EECU
- Control harness

**2. PROCEDURE**

Effectivity: C2





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TASK 71-00-06-817-882-A01

## STEPPER MOTOR FAILURE TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
STEP M. A and STEP M. B

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Total failure of both channels A and B. Stepper motor freezing.	FADEC

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

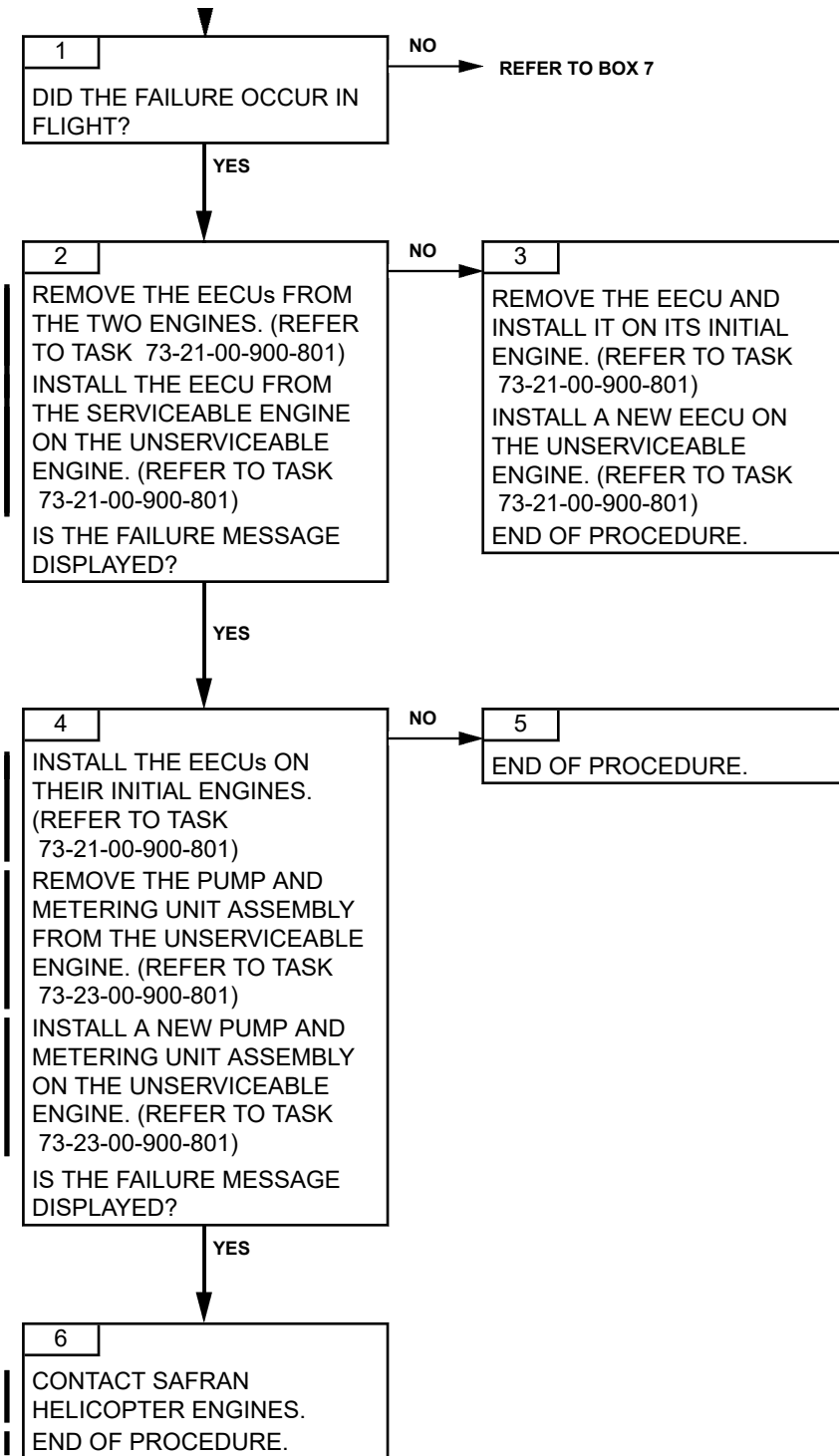
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#### C. POSSIBLE CAUSES

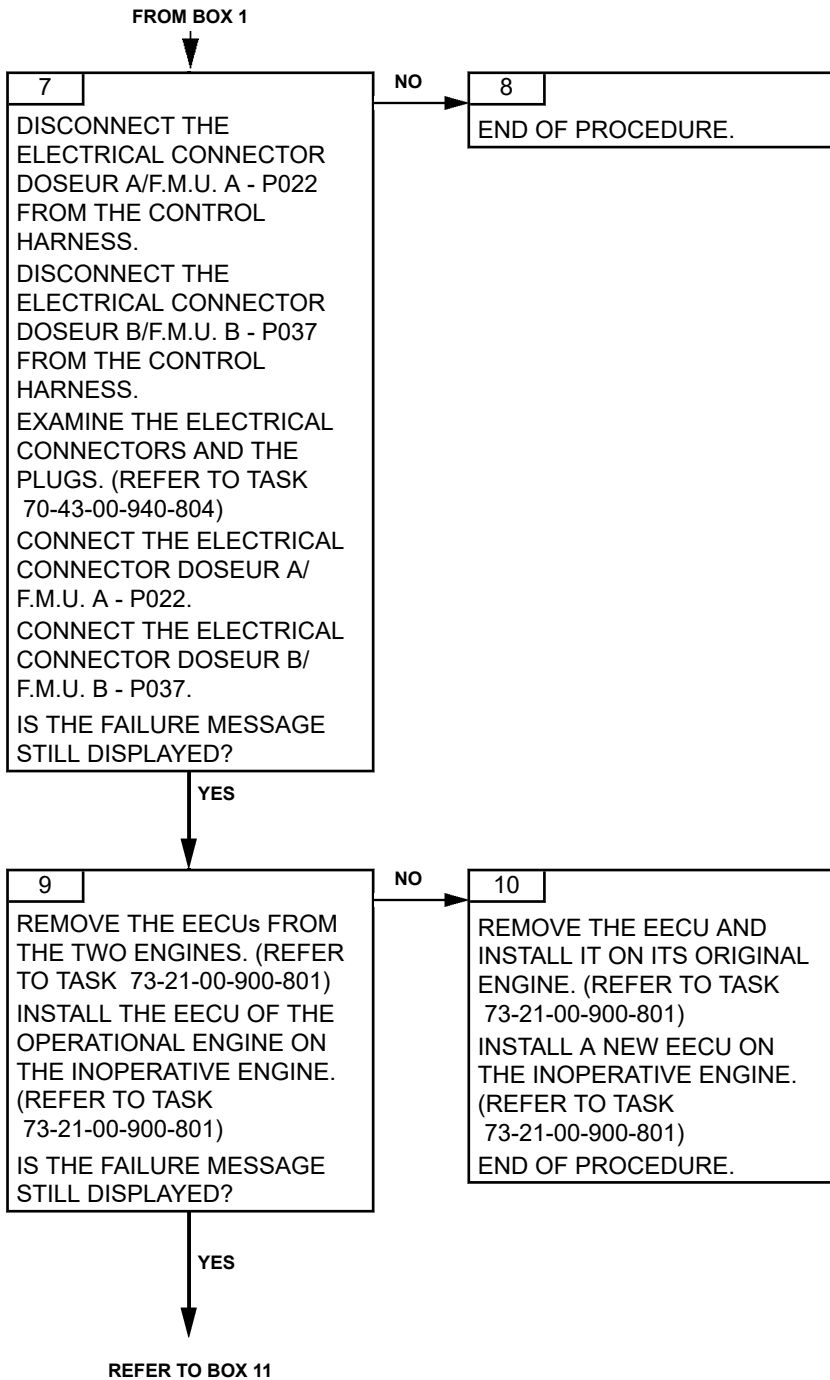
- Pump and metering unit assembly
- EECU
- Control harness

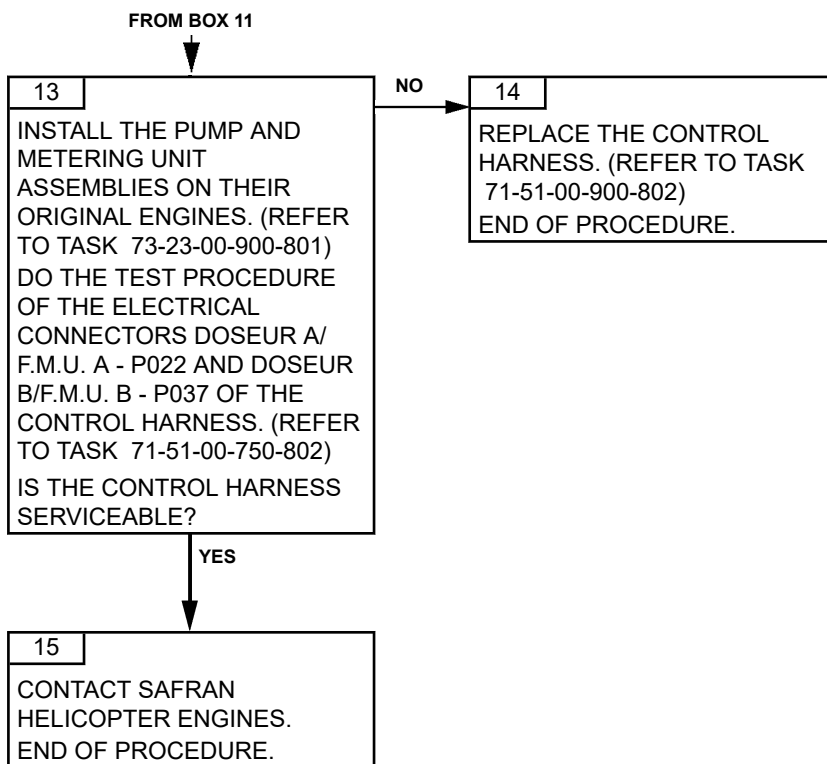
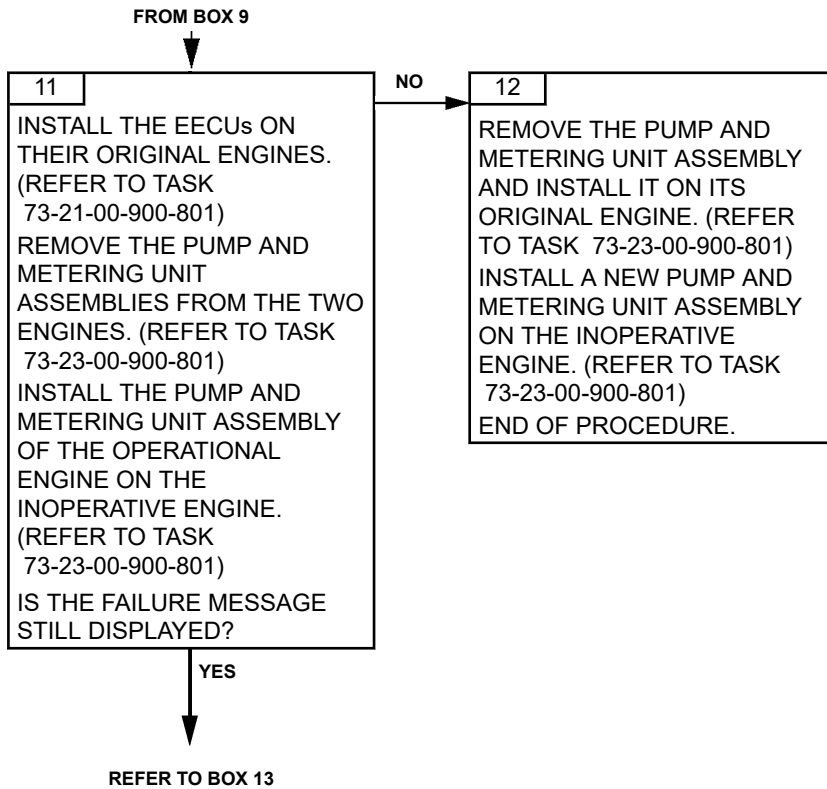
### 2. PROCEDURE

Effectivity: C2









TASK 71-00-06-817-884-A01

## BLEED VALVE POSITION INCONSISTENCY OR BLEED VALVE ANOMALY OBSERVED TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

VEMD MESSAGE
BV. A or BV. B

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

#### B. GENERAL DESCRIPTION

The bleed valve opening and closing are not controlled by the EECU. The P3/P0 ratio controls the bleed valve opening and closing. A position detector (microswitch) sends the position signal of the bleed valve to the EECU.

During the starting phase, the bleed valve is open until a sufficient P3/P0 ratio is obtained to close the bleed valve. During the rundown phase, the bleed valve is closed until P0/P3 ratio becomes sufficiently low to open the bleed valve.

The failure message "BV.A and/or BV.B" is displayed when the position data received by the EECU is inconsistent with the bleed valve position calculated by the EECU.

This troubleshooting task can be applied when either the failure message "BV.A or BV.B" is displayed or a bleed valve anomaly is observed.

There is a risk of surge if the bleed valve is stuck closed or the maximum power is not available if the bleed valve is stuck open.

#### C. POSSIBLE CAUSES

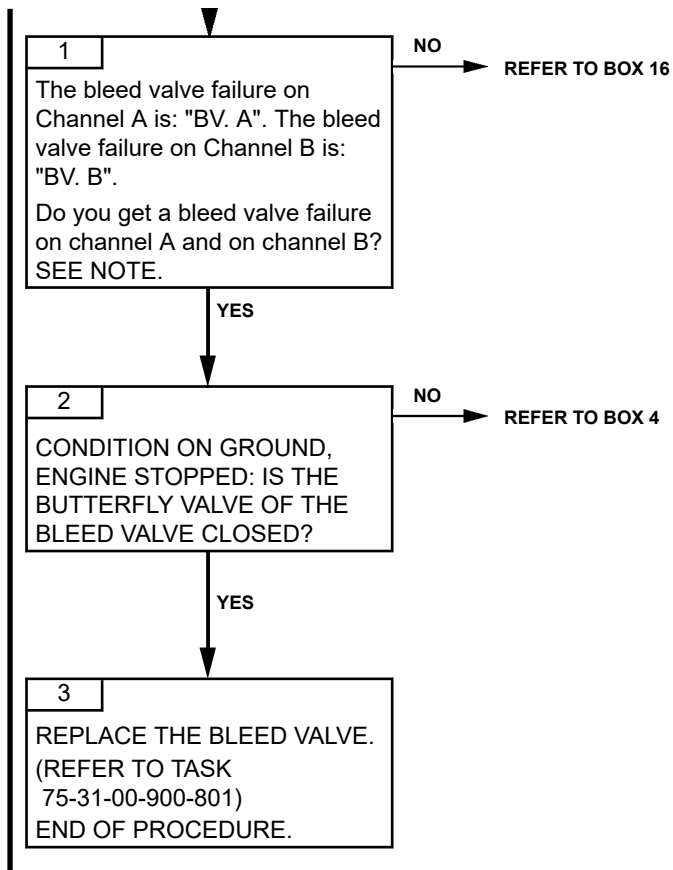
- Bleed valve
- Bleed valve filter
- P3 air tube
- EECU
- Control harness

Effectivity: C2

- Microswitch (position detector) of the bleed valve

### 2. PROCEDURE

***NOTE:*** *If the failure is recorded by both EECU channels A and B, the failure is likely to be external to the EECU. If the failure is seen only by channel A or channel B, the failure is likely to be internal to the EECU.*



FROM BOX 2



4

NO

REFER TO BOX 6

DE-ENERGIZE THE EECU AND RECORD HOW TO GET THE FAILURE MESSAGE AGAIN: "POWER-ON OF THE EECU" OR "ENGINE GROUND RUN". IF NONE OF THESE PROCEDURES CAN GET THE FAILURE MESSAGE AGAIN, DO NOT DO A TECHNICAL FLIGHT.

DISCONNECT THE ELECTRICAL CONNECTORS P023 FROM THE POSITION DETECTOR OF THE AIR BLEED VALVE.

DISCONNECT THE ELECTRICAL CONNECTORS P201 FROM THE EECU. EXAMINE THE ELECTRICAL CONNECTORS. (REFER TO TASK 70-43-00-940-804)

IF THERE IS A DAMAGE ON THE CONTROL HARNESS, REMOVE THE CONTROL HARNESS AND INSTALL A SERVICEABLE CONTROL HARNESS. (REFER TO TASK 71-51-00-900-802)

IF THERE IS A DAMAGE ON THE AIR BLEED VALVE, REMOVE THE AIR BLEED VALVE AND INSTALL A SERVICEABLE AIR BLEED VALVE. (REFER TO TASK 75-31-00-900-801)

IF THERE IS A DAMAGE ON THE EECU, REMOVE THE EECU AND INSTALL A SERVICEABLE EECU. (REFER TO TASK 73-21-00-900-801)

DID YOU REPAIR OR REPLACE SOMETHING DURING THE PROCEDURE?

YES



REFER TO BOX 5

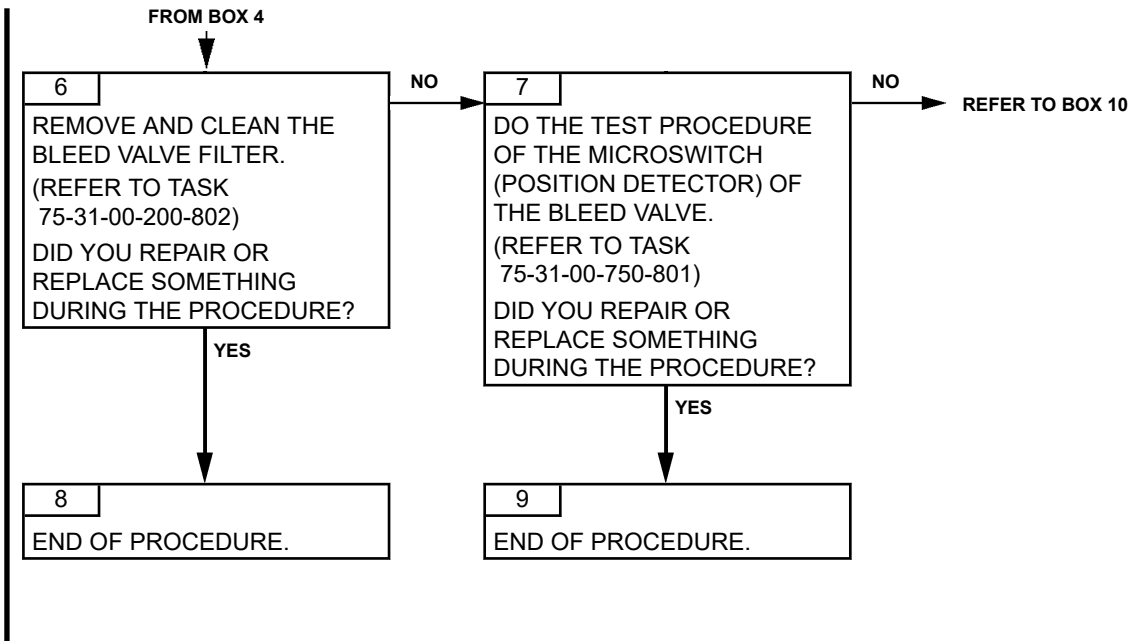
# ARRIEL 2 C2

FROM BOX 4

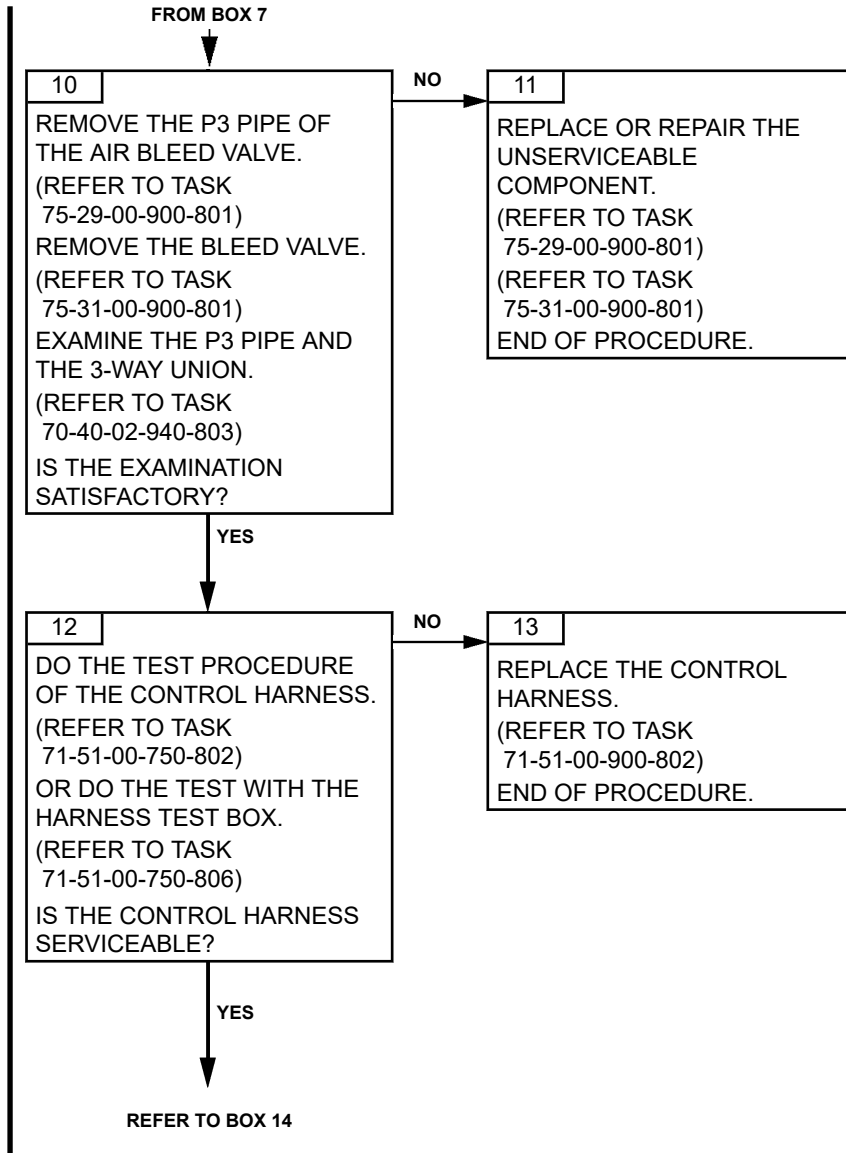


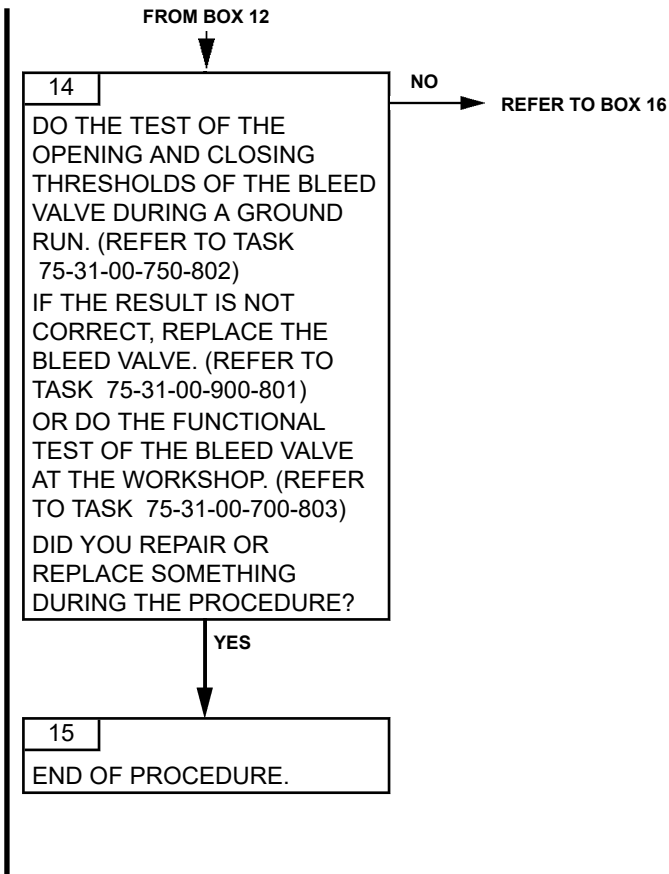
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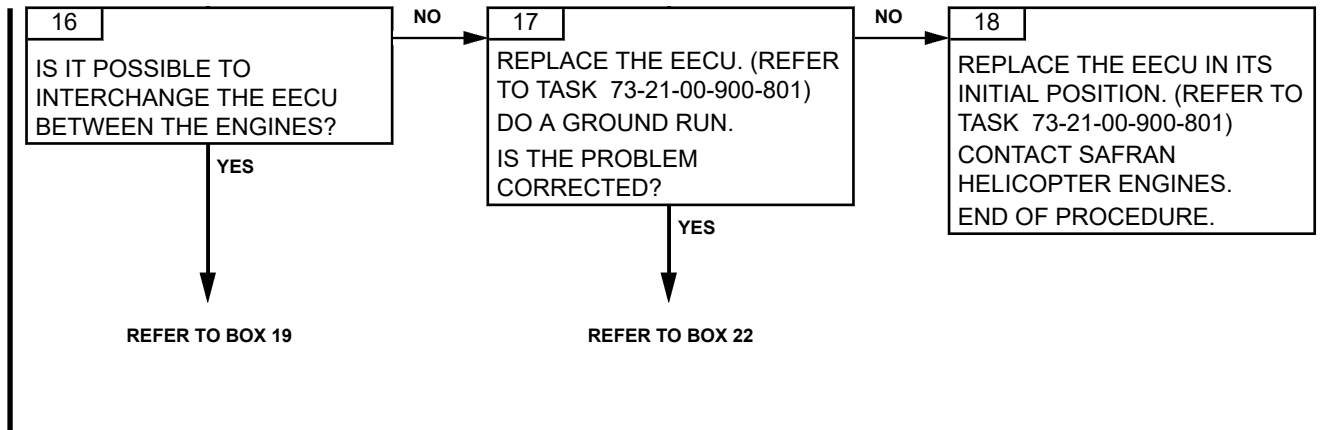
END OF PROCEDURE.

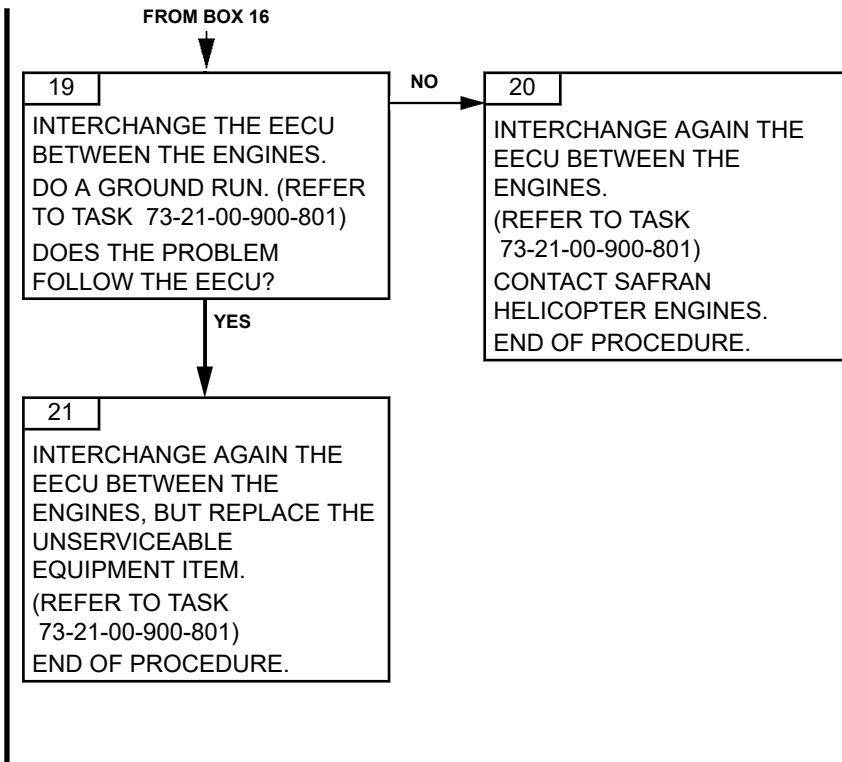


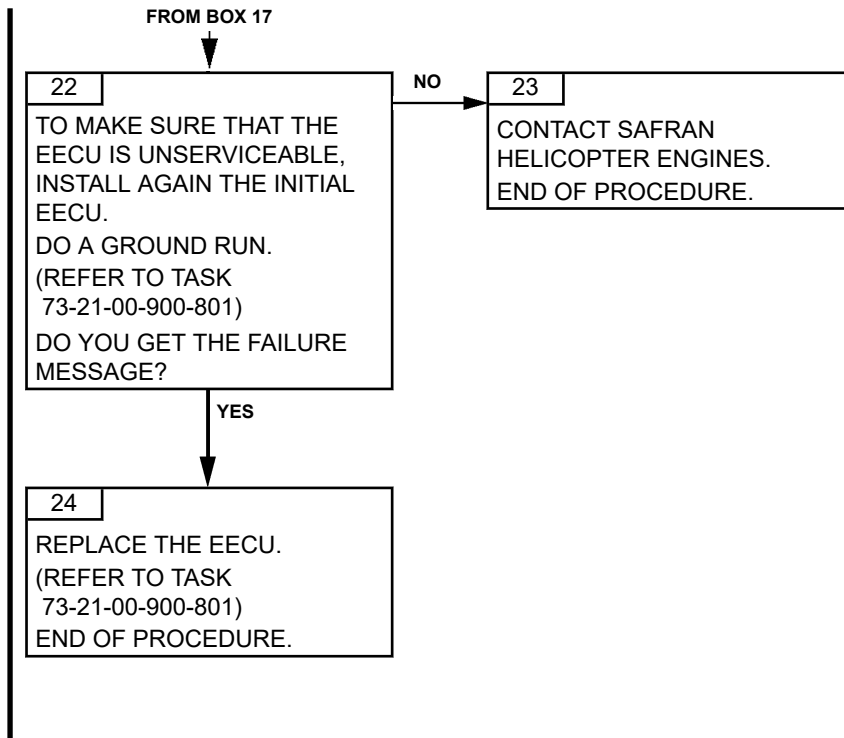












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TASK 71-00-06-817-889-A01

**HELICOPTER T4.5 FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
H TOT. A

The helicopter T4.5 is sent to the EECU through the ARINC link label 132.

This message shows that the EECU operates correctly: an incorrect communication between the aircraft and the EECU can cause a "H. LINK A" or ARINC failure message.

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Impossible to use the helicopter T45 as backup valve. No effect on the engine operation.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

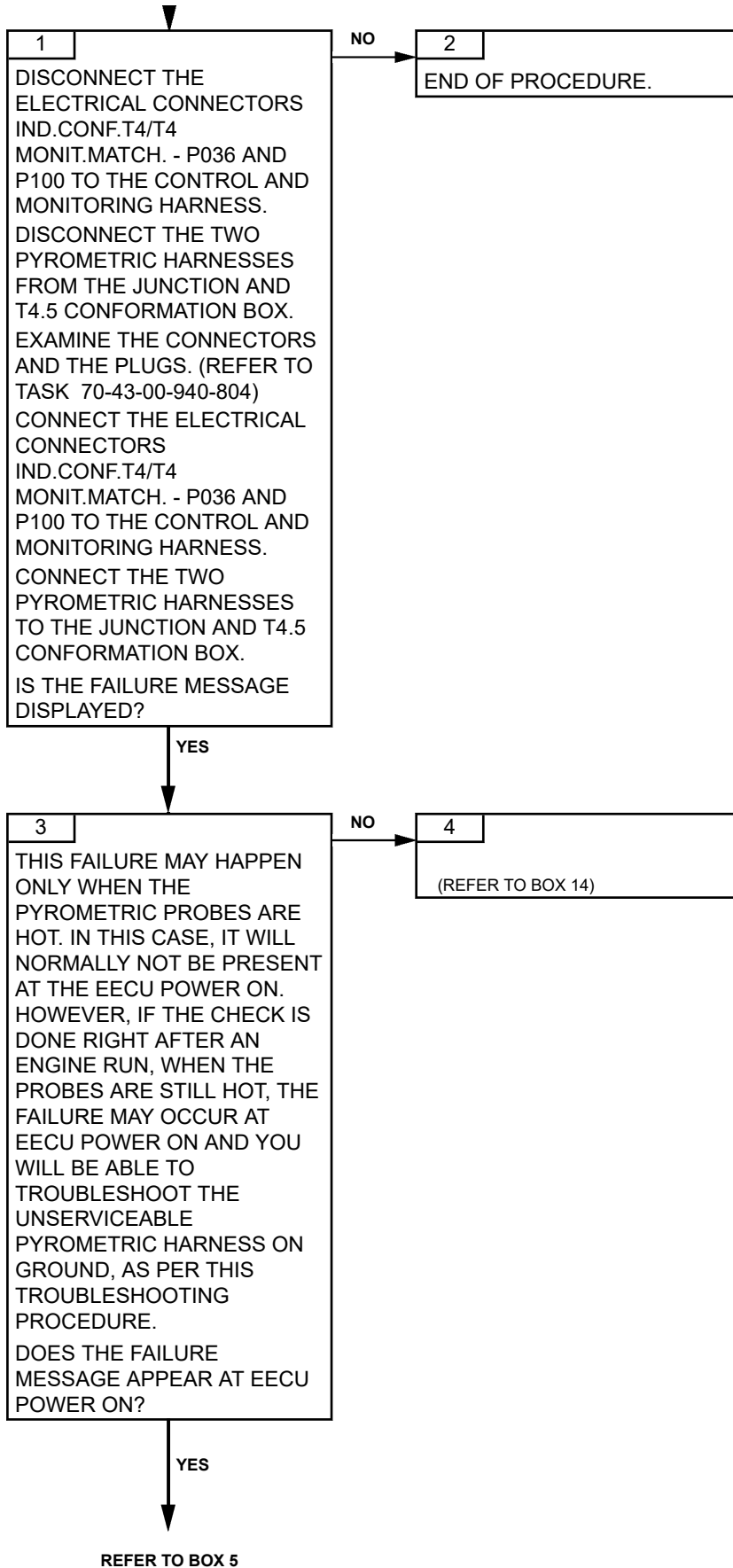
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

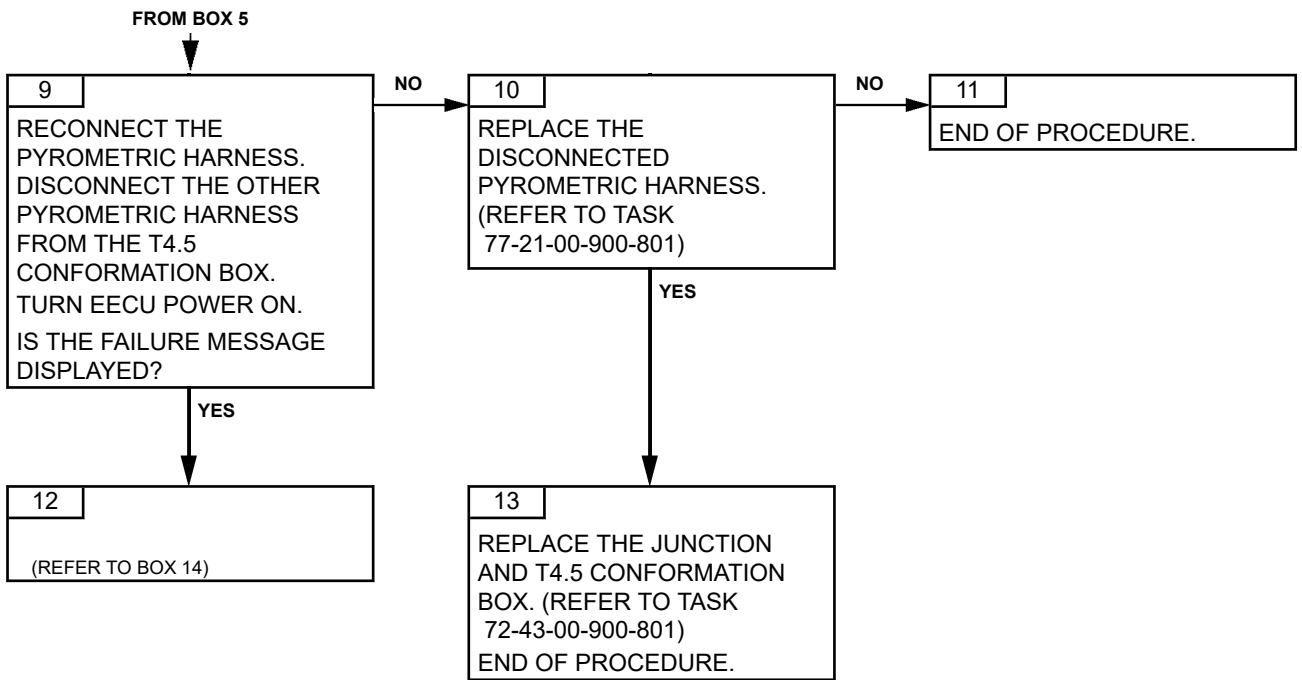
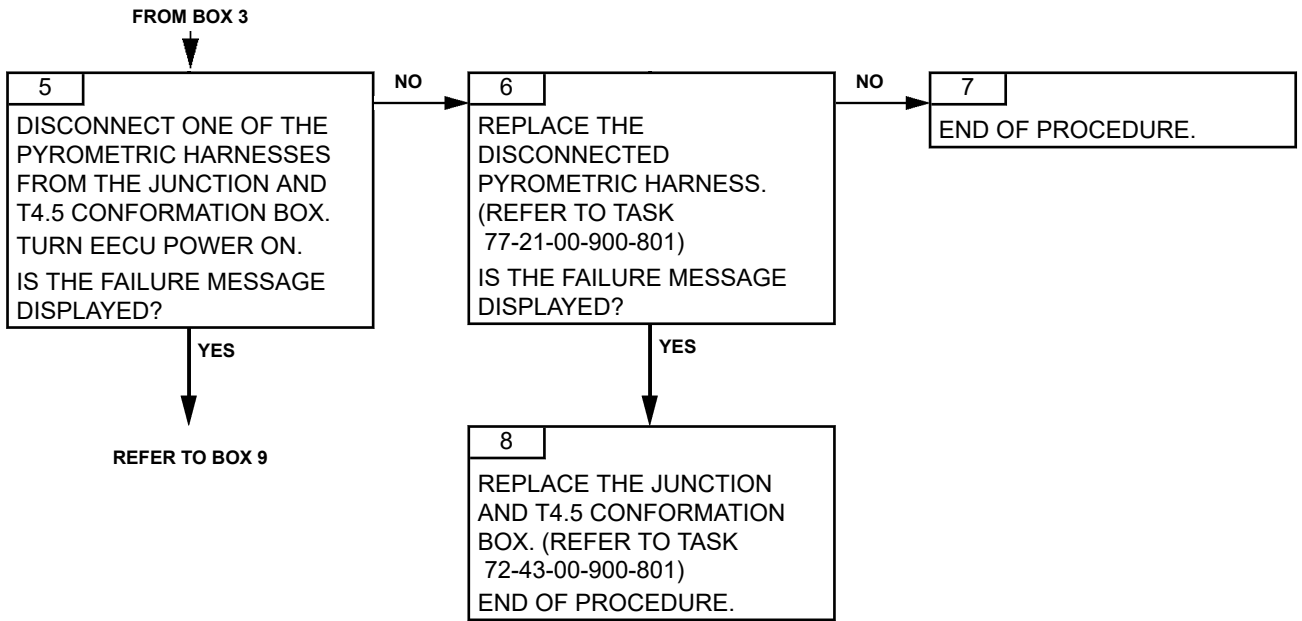
- Junction and T4.5 conformation box
- Pyrometric harness
- Control and monitoring harness
- Aircraft wiring from P100 to T4.5 indication (Aircraft system)

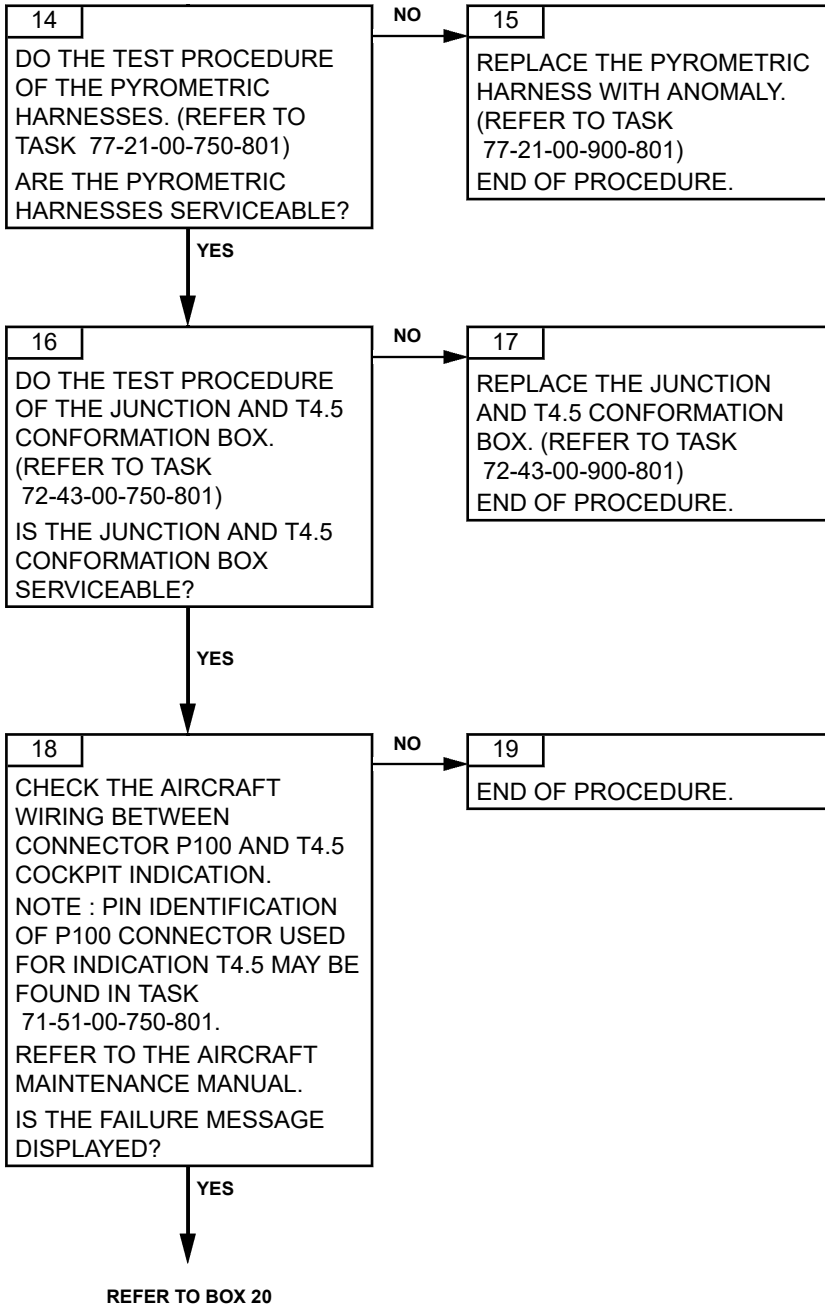
**2. PROCEDURE**

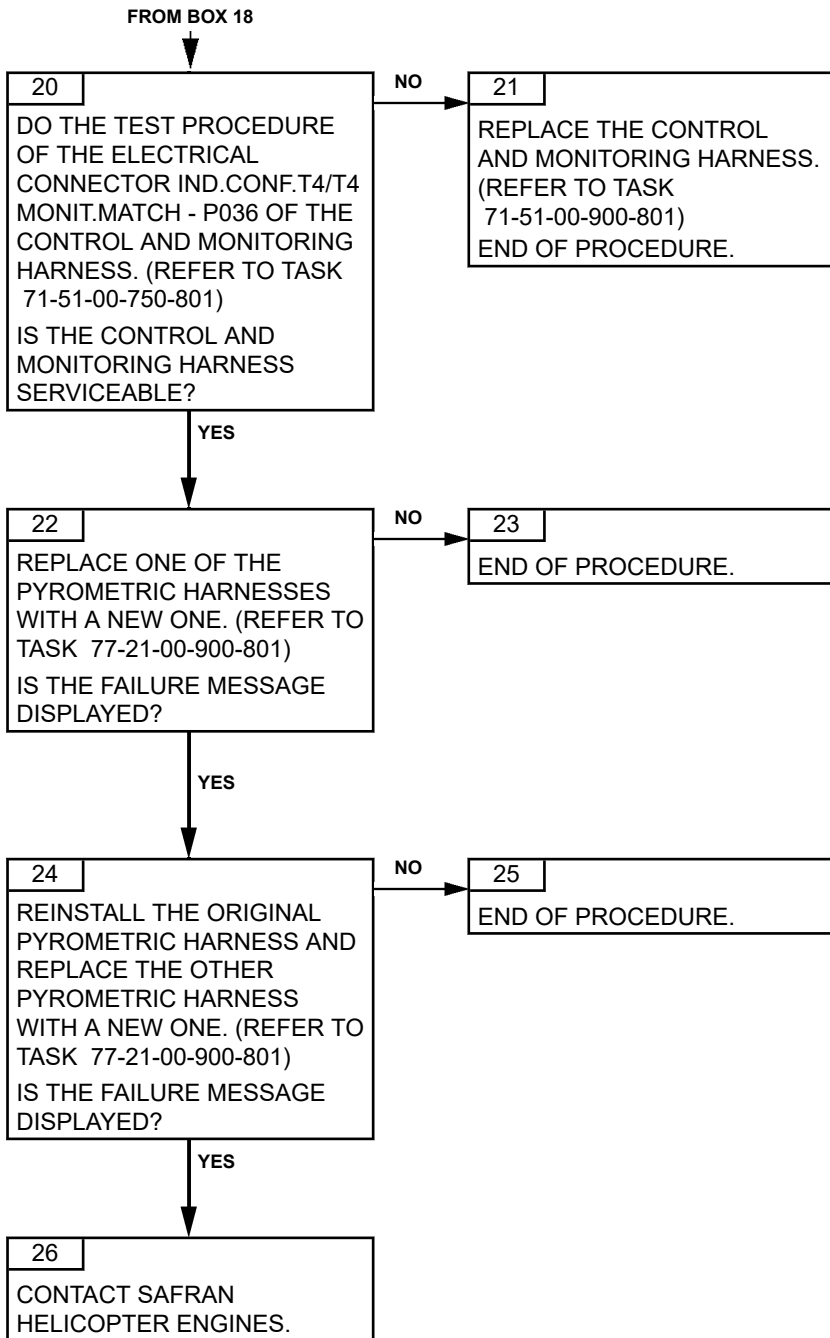
Effectivity: C2











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TASK 71-00-06-817-890-A01

**CROSS TALK ARINC  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

VEMD MESSAGE
BALANC. A

**B. FAILURE EFFECTS**

EFFECTS	CAD MESSAGE
N2 regulation in proportional mode (loss of NR revolution). Both EECUs display simultaneously the failure message. Accuracy of N2 is degraded.	GOV

**NOTE:** *This failure is reversible if the engine is in OFF, START or IDLE mode (meaning that if the fault condition disappears, the fault message and effect will also disappear). In FLIGHT mode, the failure is not reversible.*

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

- EECU
- EECU cross link function (Aircraft system)

**2. PROCEDURE**

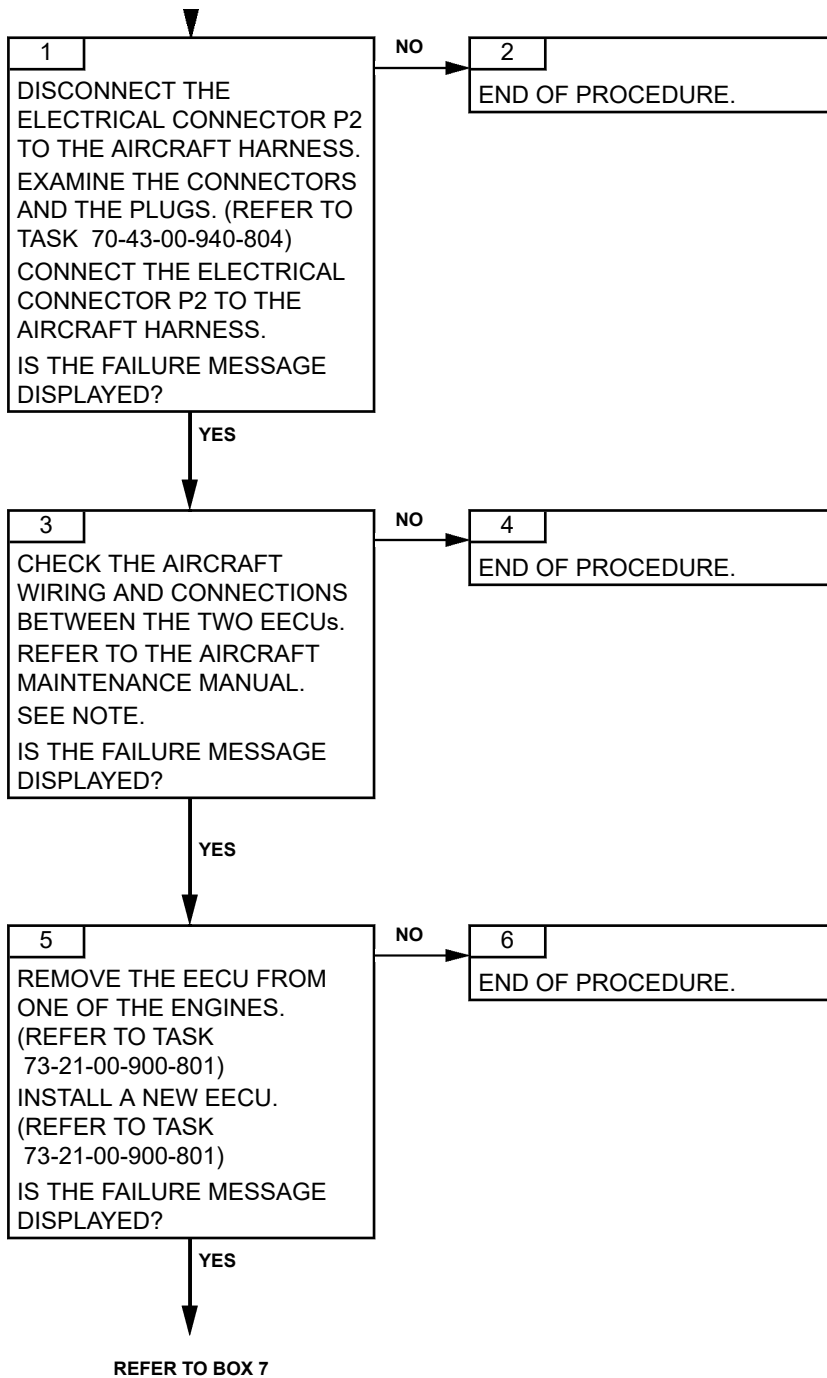
**NOTE:** *Cross-talk connection from connector P2 EECU 1 to connector P2 EECU 2:  
ARINC transmission:*

- Pin 6 EECU 1 connects to pin 8 EECU 2
- Pin 2 EECU 1 connects to pin 9 EECU 2.

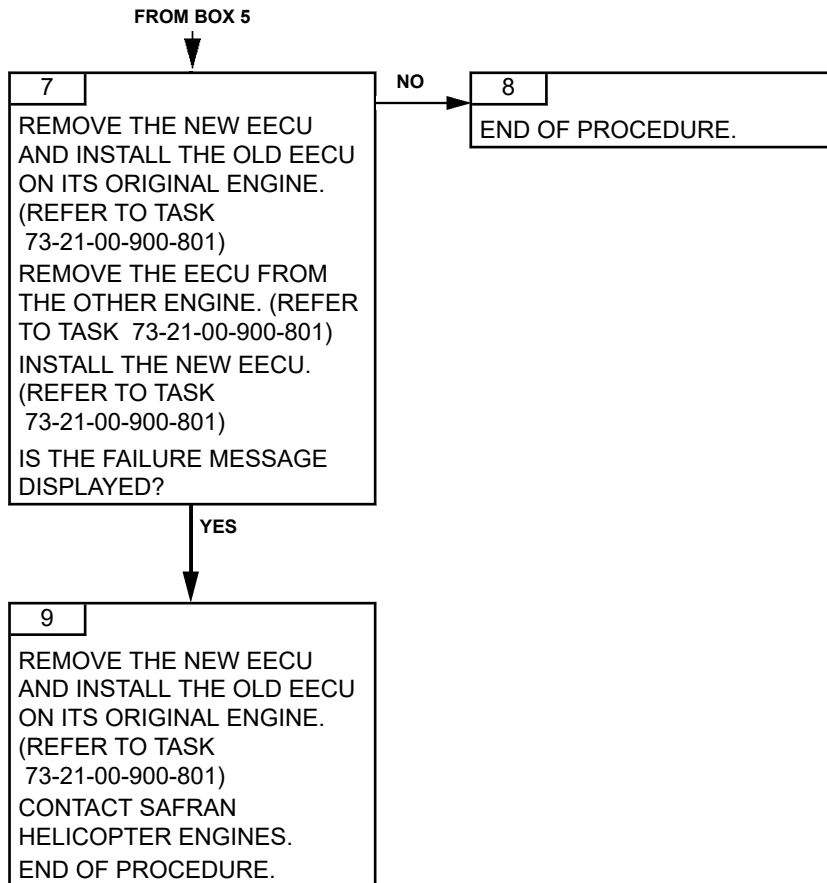
*ARINC reception:*

Effectivity: C2

- Pin 8 EECU 1 connects to pin 6 EECU 2
- Pin 9 EECU 1 connects to pin 2 EECU 2



## ARRIEL 2 C2



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ARRIEL 2 C2

TASK 71-00-06-817-906-A01

DECU CONFIGURATION/AIRCRAFT  
CONFIGURATION INCONSISTENCY  
TROUBLESHOOTING

1. **GENERAL**

A. **VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
VERSION. A or VERSION. B

B. **FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
If VERSION. A only or if VERSION. A + VERSION. B – The helicopter configuration received via the ARINC message is not recognized by the EECU. Display of degraded operation.	GOV
If VERSION. B only – No effect.	flashing GOV

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

C. **POSSIBLE CAUSES**

- EECU

| This failure message means that the incorrect EECU is installed on the airframe.

2. **PROCEDURE**

▼  
1

DO THE CHECK OF THE  
EECU PART NUMBER  
BETWEEN THE  
IDENTIFICATION PLATE AND  
THE EECU LOG CARD.

TASK 71-00-06-817-907-A01

## N2 FAILURE (B ON THE HARNESS) TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

VEMD MESSAGE
NF. B

#### B. FAILURE EFFECTS

EFFECTS	CAD MESSAGE
Total failure of channel B – If channel A in control: no effect – If channel B in control after total failure of channel A: stepper motor freezing.	flashing GOV FADEC

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** THE EECU CAN DETECT THIS FAILURE IF THE DIFFERENCE BETWEEN THE 2 SIGNALS IS GREATER THAN 3%. IF EACH N2 SIGNAL IS WITHIN ACCEPTABLE VALUES, THE EECU MAY NOT FIND THE ACCURATE CAUSE OF THE FAILURE AND DECLARE THE LOSS OF THE TWO N2 SPEED SENSORS INFORMATION (FOR CHANNEL A AND CHANNEL B), LEADING TO A STEPPER MOTOR FREEZING.

**CAUTION:** IN CASE OF N2 DOUBLE FAILURE. IF AT THE NEXT POWER ON THE MESSAGES “NF. A” AND “NF. B” ARE NOT DISPLAYED, THERE IS STILL A HIGH CHANCE FOR ONE OF THE TWO SENSORS TO FAIL DURING THE ENGINE RUN. DO THE TROUBLESHOOTING TASK PROCEDURE.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

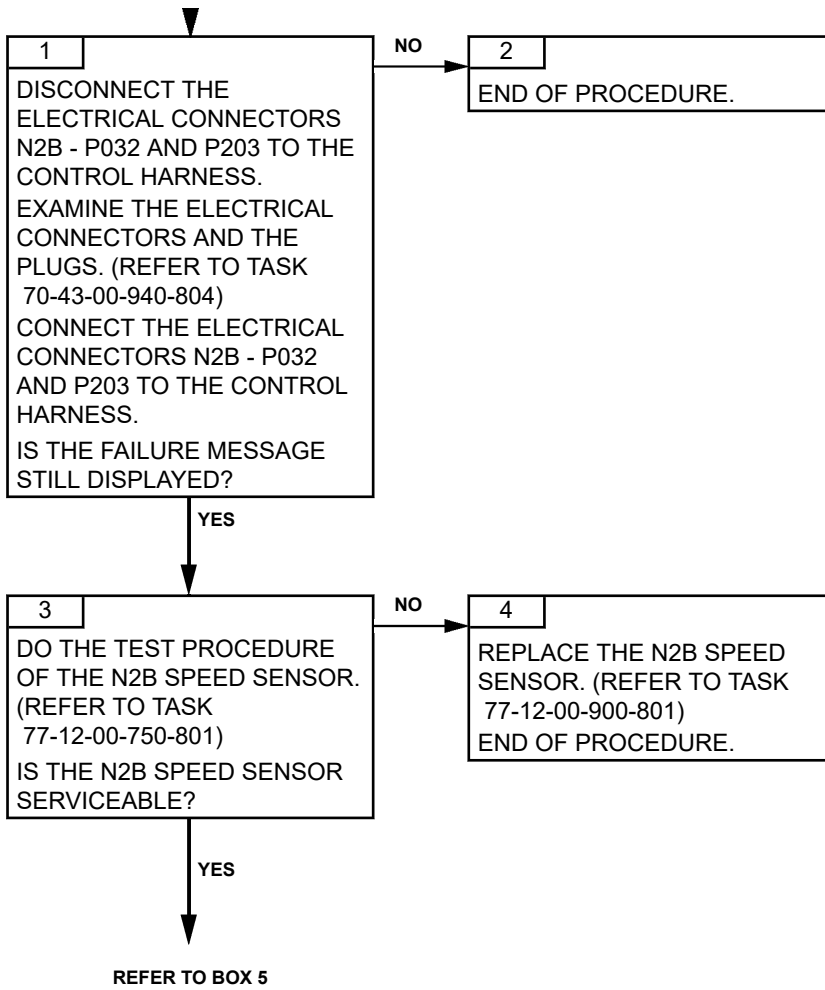
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

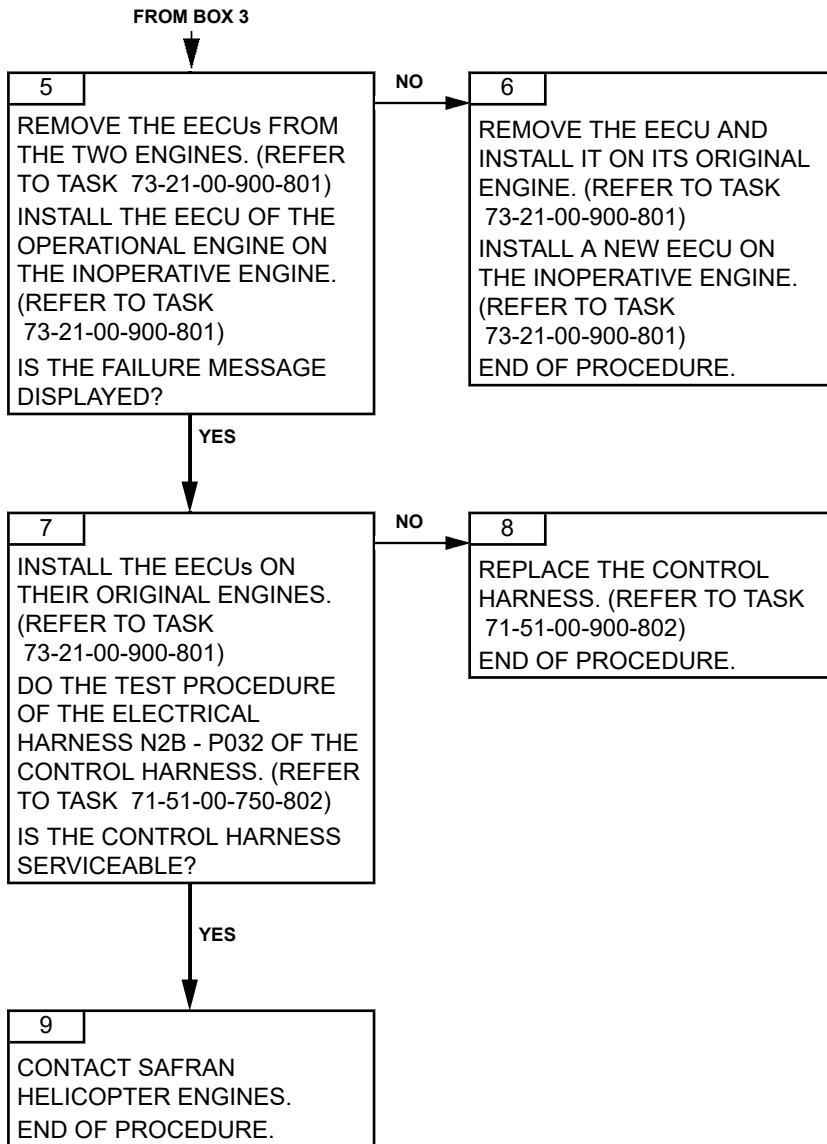
#### C. POSSIBLE CAUSES

- N2B speed sensor
- EECU
- Control harness

Effectivity: C2

2. PROCEDURE





TASK 71-00-06-817-910-A01

## INTERCHANNEL RECEPTION FAILURE TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
A/B RE. A or A/B RE. B

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
If A/B RE. A – No effect.	flashing GOV
If A/B RE. B – If channel A in control: no effect – If channel B in control following a channel A total failure: degraded engine performance. Loss of cross talk ARINC message. N2 in proportional mode (Loss of NR revolution, NR accuracy degraded).	flashing GOV GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

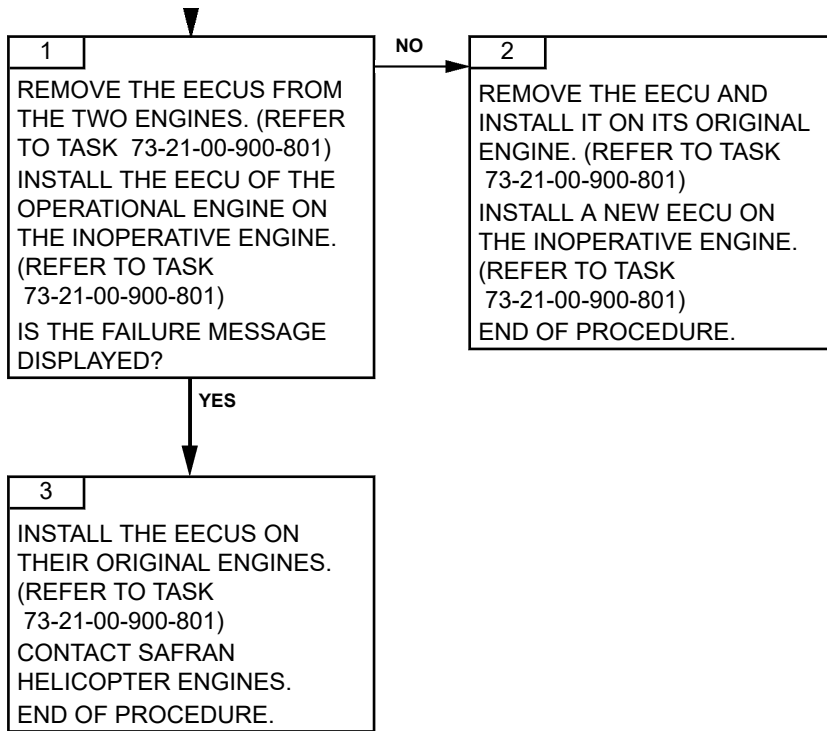
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

#### C. POSSIBLE CAUSES

- EECU

### 2. PROCEDURE

Effectivity: C2





TASK 71-00-06-817-913-A01

## N2 FAILURE (C ON THE HARNESS) TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

VEMD MESSAGE
NF. A

#### B. FAILURE EFFECTS

EFFECTS	CAD MESSAGE
Total failure of channel A	
– If non total failure of channel B: automatic reversion to channel B. No effect	flashing GOV
– If total failure of channel B: stepper motor freezing.	FADEC

**NOTE:** If NF. A present at EECU power ON, PROCES. A, SELECT. B, T/SEL. B may also appear. Do the troubleshooting procedure of NF. A first.

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** THE EECU CAN DETECT THIS FAILURE IF THE DIFFERENCE BETWEEN THE 2 SIGNALS IS GREATER THAN 3%. IF EACH N2 SIGNAL IS WITHIN ACCEPTABLE VALUES, THE EECU MAY NOT FIND THE ACCURATE CAUSE OF THE FAILURE AND DECLARE THE LOSS OF THE TWO N2 SPEED SENSORS INFORMATION (FOR CHANNEL A AND CHANNEL B), LEADING TO A STEPPER MOTOR FREEZING.

**CAUTION:** IN CASE OF N2 DOUBLE FAILURE. IF AT THE NEXT POWER ON THE MESSAGES “NF. A” AND “NF. B” ARE NOT DISPLAYED, THERE IS STILL A HIGH CHANCE FOR ONE OF THE TWO SENSORS TO FAIL DURING THE ENGINE RUN. DO THE TROUBLESHOOTING TASK PROCEDURE.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

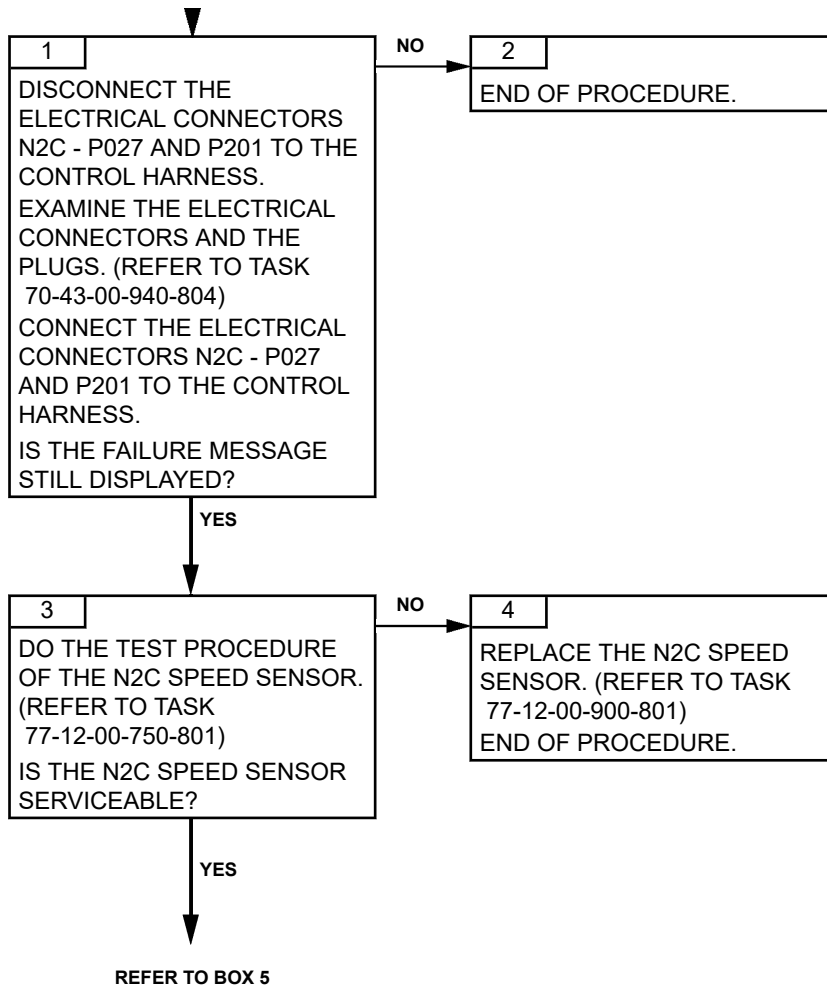
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

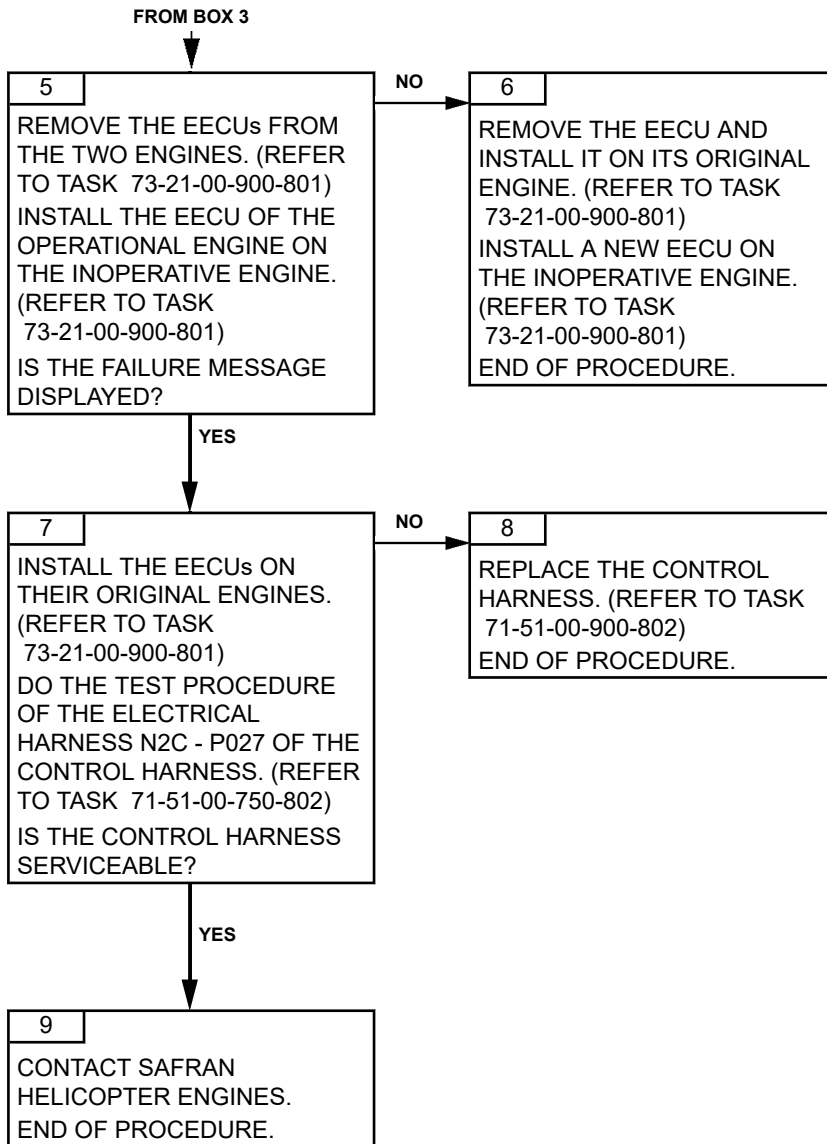
#### C. POSSIBLE CAUSES

Effectivity: C2

- N2C speed sensor
- EECU
- Control harness

### 2. PROCEDURE





TASK 71-00-06-817-918-A01

**N1 FAILURE (A ALTERNATOR ON THE HARNESS)  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
NG. A

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Total failure of channel A. Automatic reversion to channel B.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

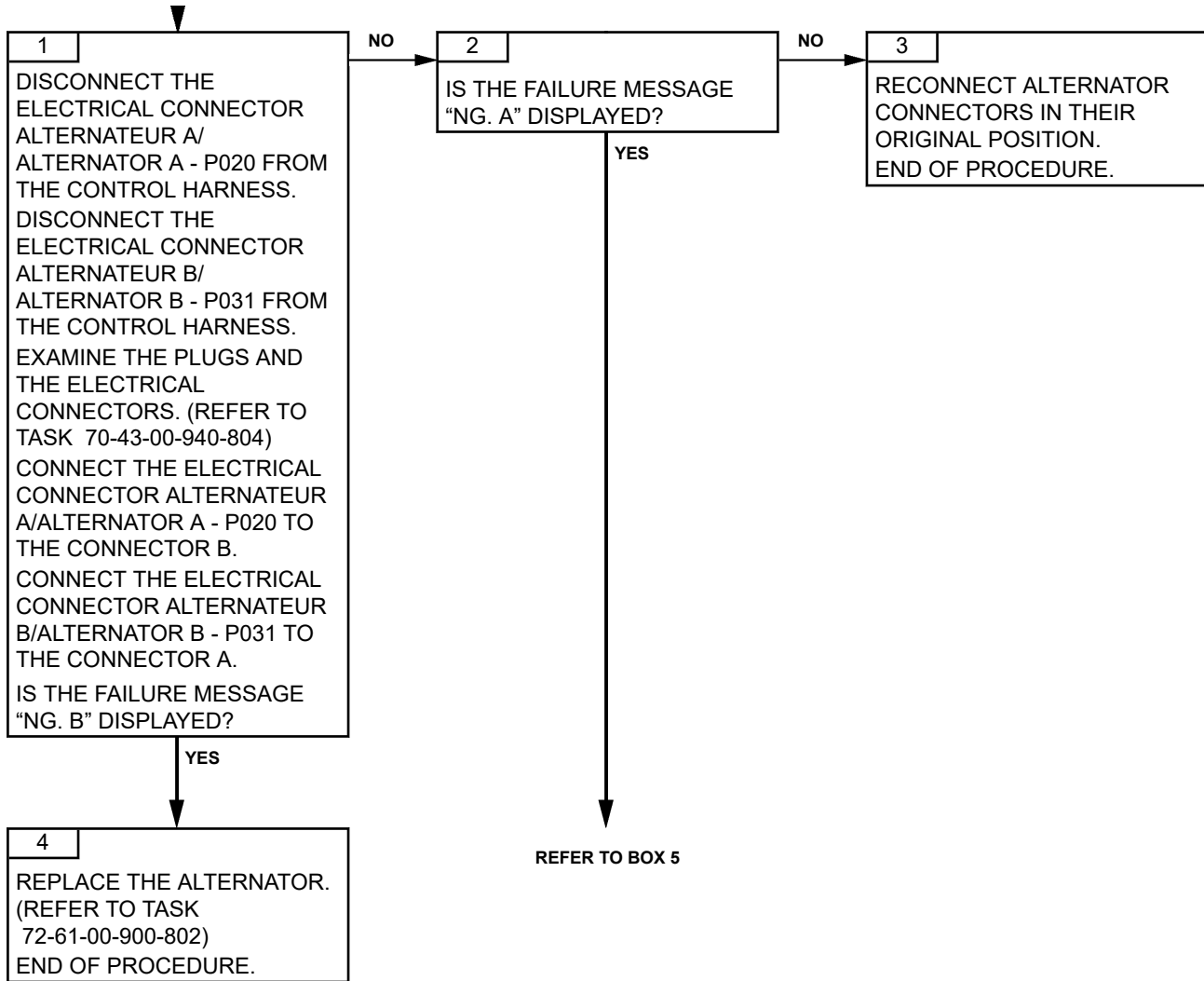
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

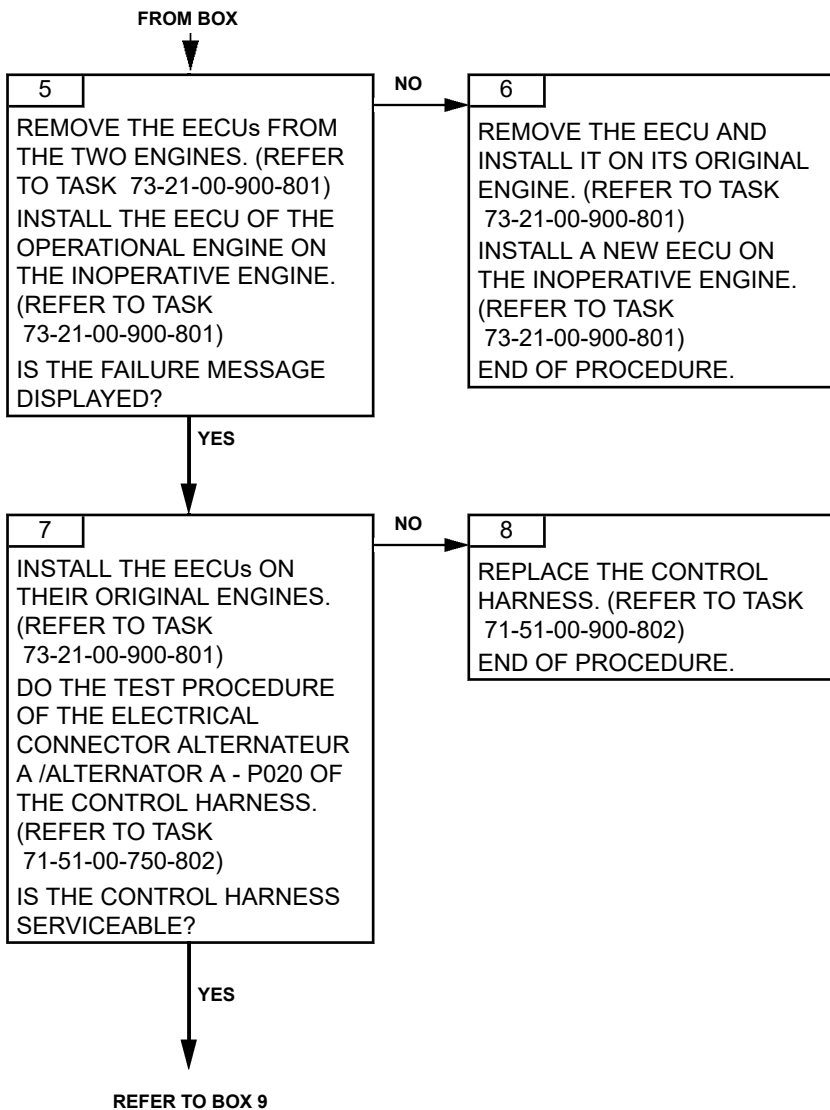
**C. POSSIBLE CAUSES**

- Alternator
- EECU
- Control harness
- Module 01 Accessory gearbox and transmission shaft

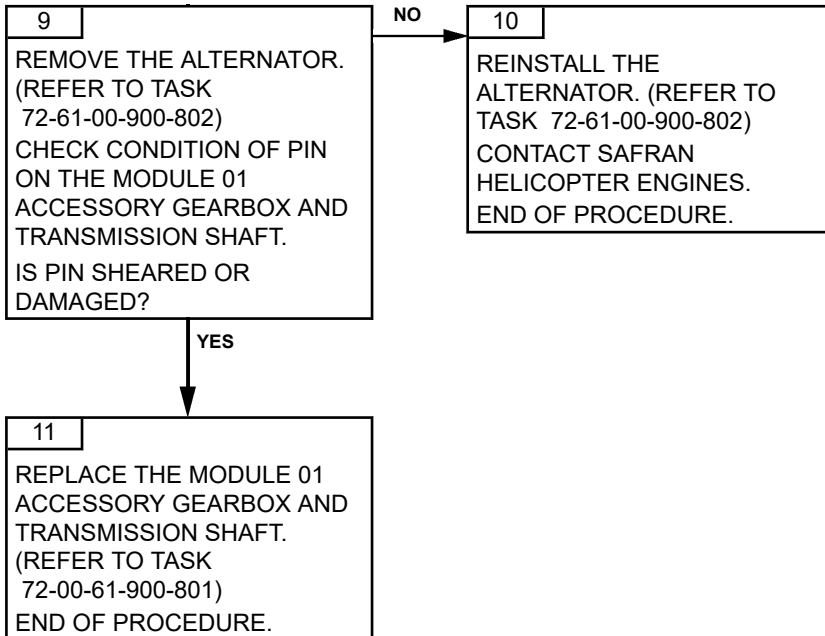
**2. PROCEDURE**

Effectivity: C2





FROM BOX 7





TASK 71-00-06-817-919-A01

**N1 FAILURE (B ALTERNATOR ON THE HARNESS)  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
NG. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Total failure of channel B – If channel A in control: no effect – If channel B in control after total failure of channel A: stepper motor freezing.	flashing GOV FADEC

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

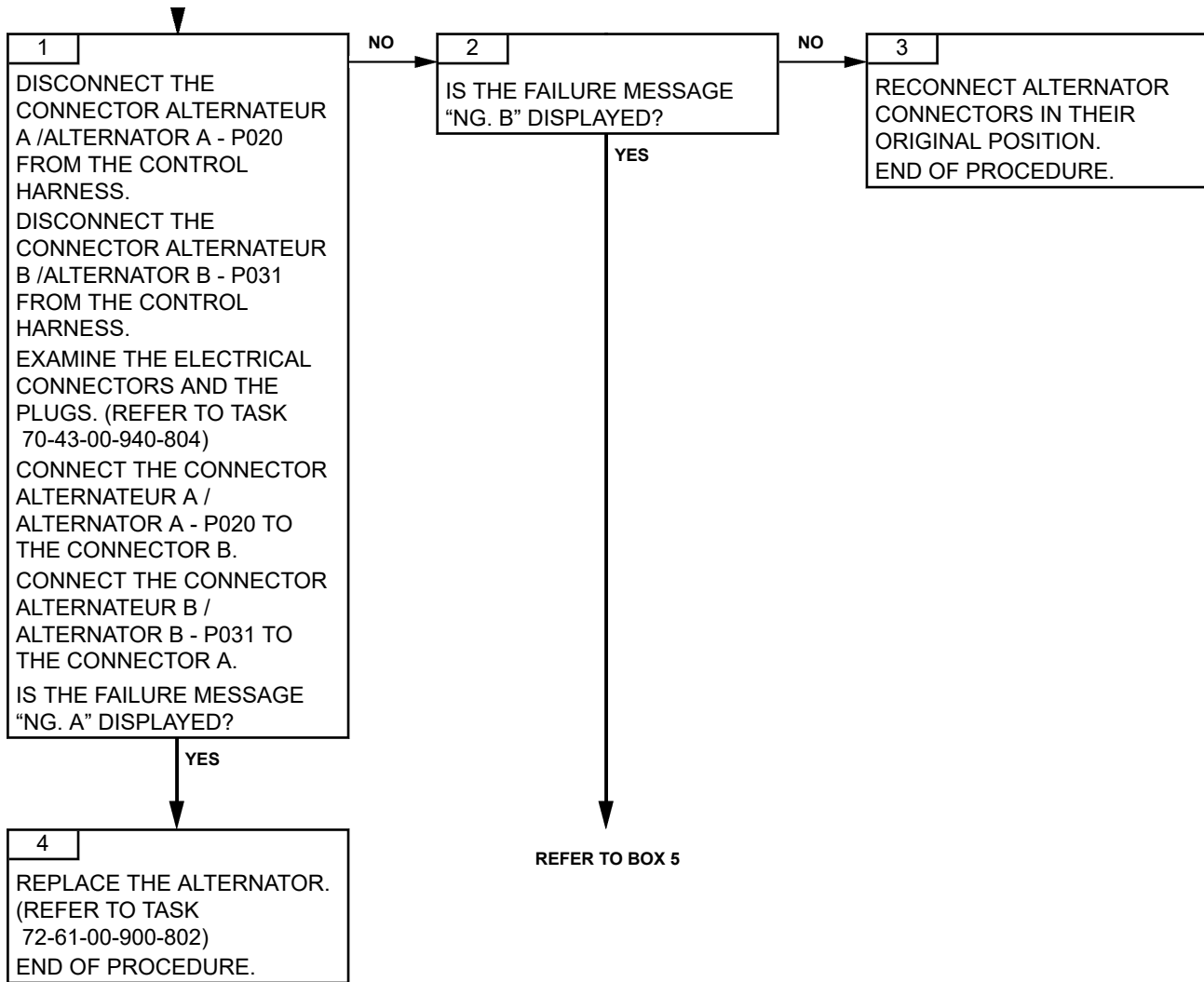
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

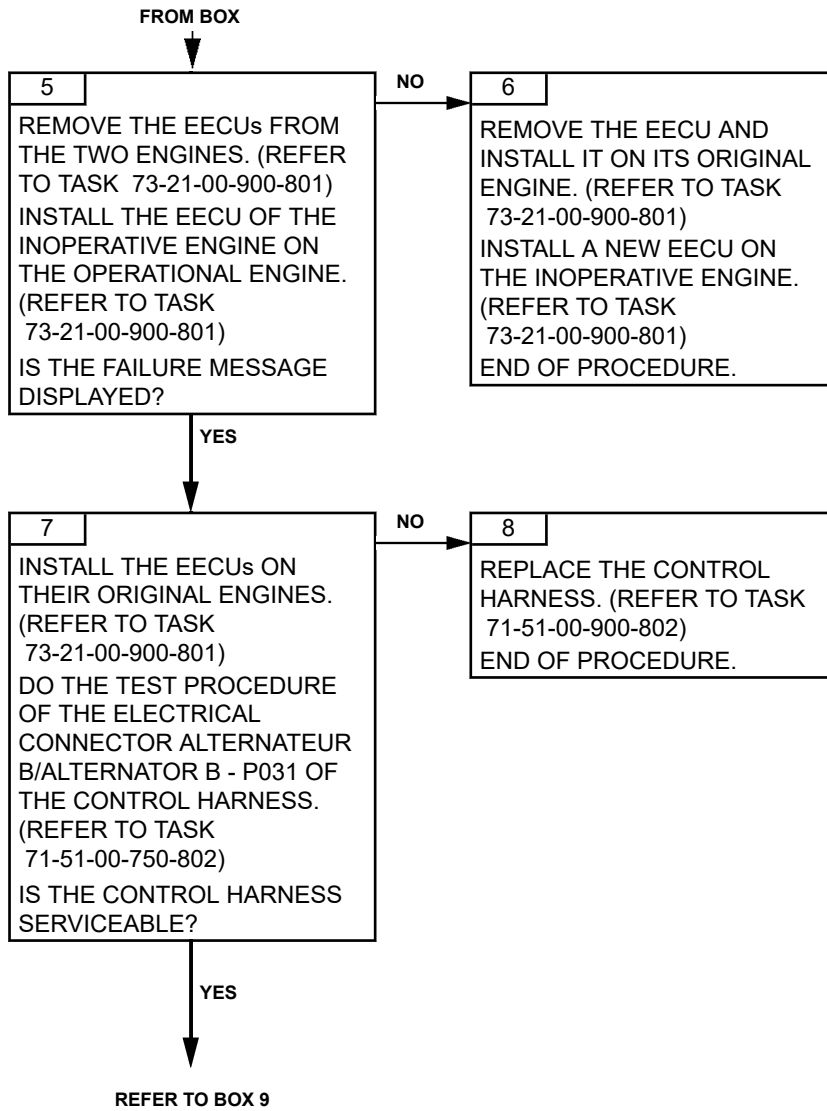
**C. POSSIBLE CAUSES**

- Alternator
- EECU
- Control harness
- Module 01 Accessory gearbox and transmission shaft

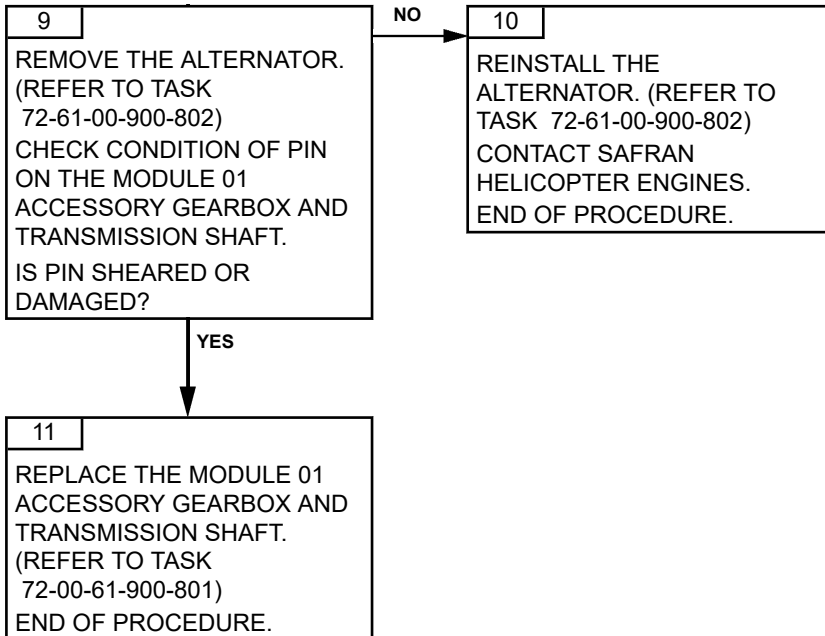
**2. PROCEDURE**

Effectivity: C2





FROM BOX 7



TASK 71-00-06-817-920-A01

## N1 FAILURE ON THE ALTERNATOR ELECTRICAL CONNECTOR (A ALTERNATOR ON THE HARNESS AND B ALTERNATOR ON THE HARNESS) TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
NG. A and NG. B

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Total failure of channel A and B – Stepper motor freezing.	FADEC

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** THE EECU CAN DETECT THIS FAILURE IF THE DIFFERENCE BETWEEN THE 2 SIGNALS IS GREATER THAN 3%. IF EACH N1 SIGNAL IS WITHIN ACCEPTABLE VALUES, THE EECU MAY NOT FIND THE ACCURATE CAUSE OF THE FAILURE AND DECLARE THE LOSS OF THE TWO N1 SPEED SENSORS INFORMATION (FOR CHANNEL A AND CHANNEL B), LEADING TO A STEPPER MOTOR FREEZING.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

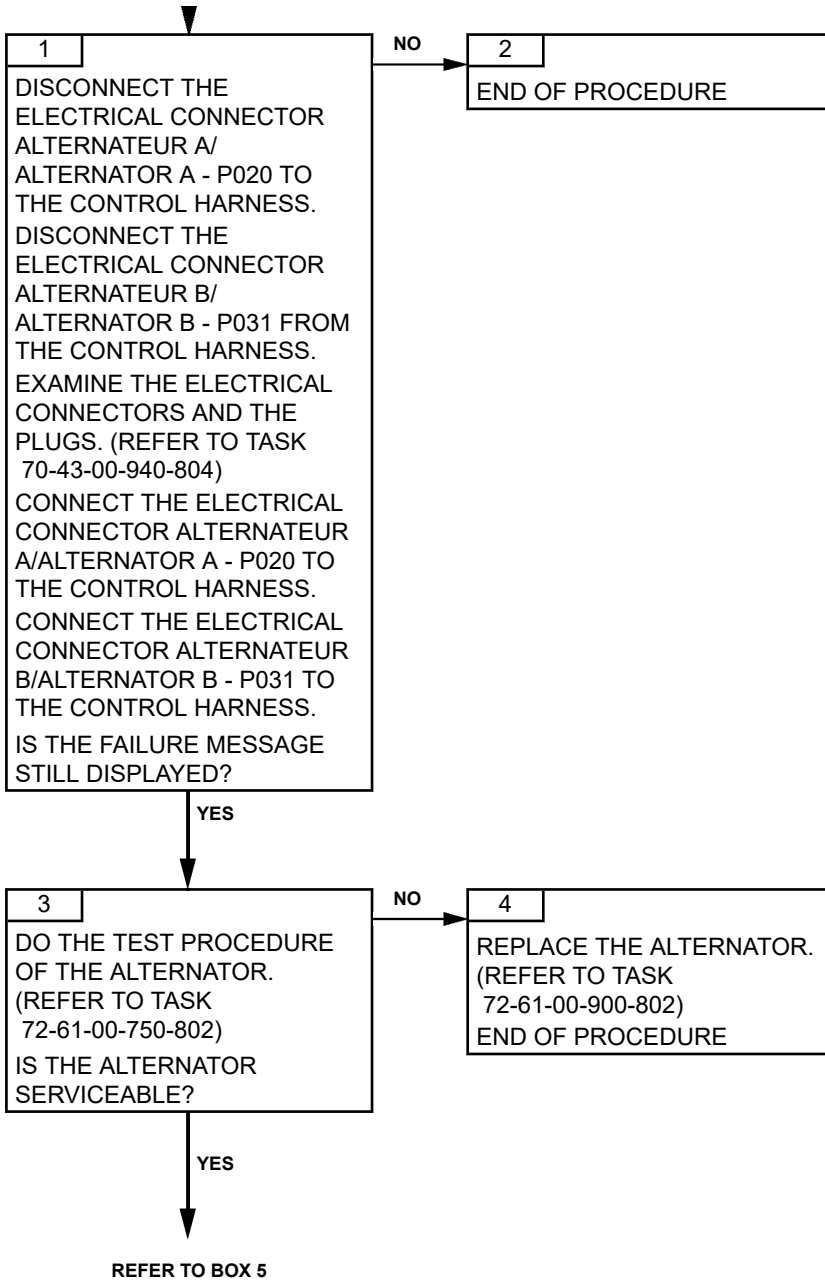
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

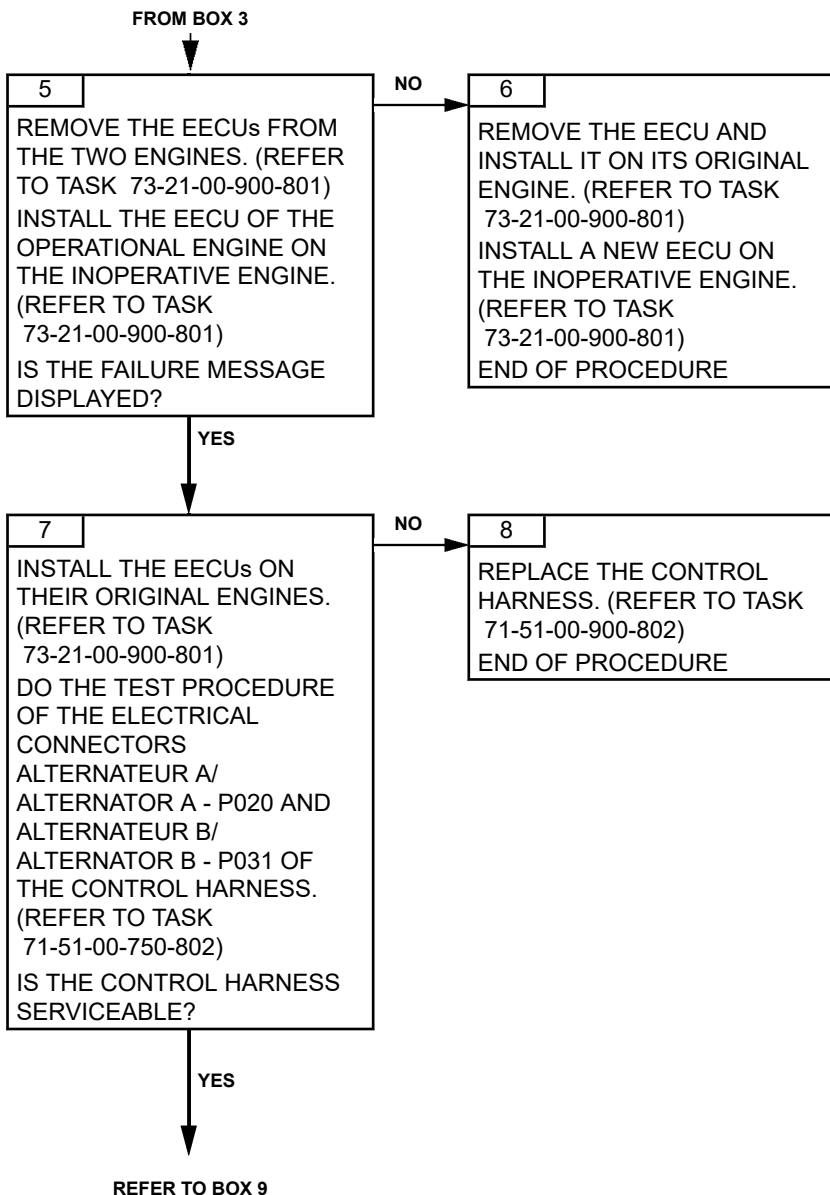
#### C. POSSIBLE CAUSES

- Alternator
- EECU
- Control harness.
- Module 01 Accessory gearbox and transmission shaft

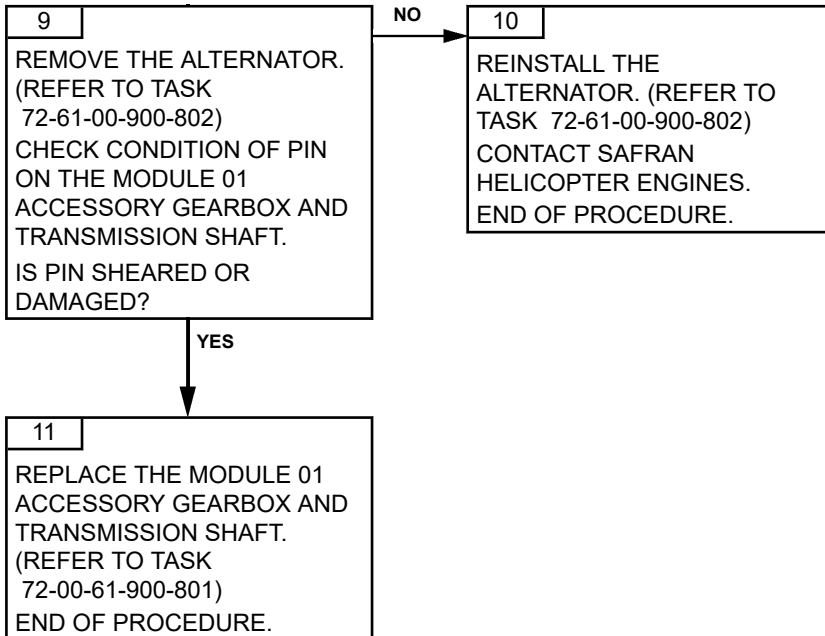
### 2. PROCEDURE

Effectivity: C2





FROM BOX 7





TASK 71-00-06-817-928-A01

## HELICOPTER P0 FAILURE TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
H PO. A

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
– If engine P0 is available: use of this value as backup. No effect except accuracy of the P0 used	flashing GOV
– If engine P0 not available: use of a backup value. No more P0 effect on N2 datum.	GOV

The helicopter P0 is sent to the EECU through the ARINC link label 215.

This message shows that the EECU operates correctly: an incorrect communication between the aircraft and the EECU can cause a "H. LINK A" or ARINC failure message.

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

#### C. POSSIBLE CAUSES

- Helicopter P0 function (Aircraft system)

### 2. PROCEDURE

Effectivity: C2



1

CHECK HELICOPTER P0  
FUNCTION/ACCURACY ON  
THE AIRCRAFT SYSTEM.  
REFER TO THE AIRCRAFT  
MAINTENANCE MANUAL.  
END OF PROCEDURE.

TASK 71-00-06-817-929-A01

## NO HELICOPTER ARINC MESSAGE TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

VEMD MESSAGE
H LINK. A

#### B. FAILURE EFFECTS

EFFECTS	CAD MESSAGE
Same effect as "Helicopter P0 failure" and "Helicopter T4.5 failure". Impossible to perform engine health check.	GOV

**NOTE:** *On ground, with engine switch in OFF position, when the VEMD is in the MAINTENANCE MODE, the VEMD stops sending the ARINC message to the EECU. In consequence, the EECU declares a HELICOPTER ARINC failure and the GOV light illuminates. This condition is reversible and the failure condition and GOV light will disappear as soon as the VEMD returns to the NORMAL mode.*

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

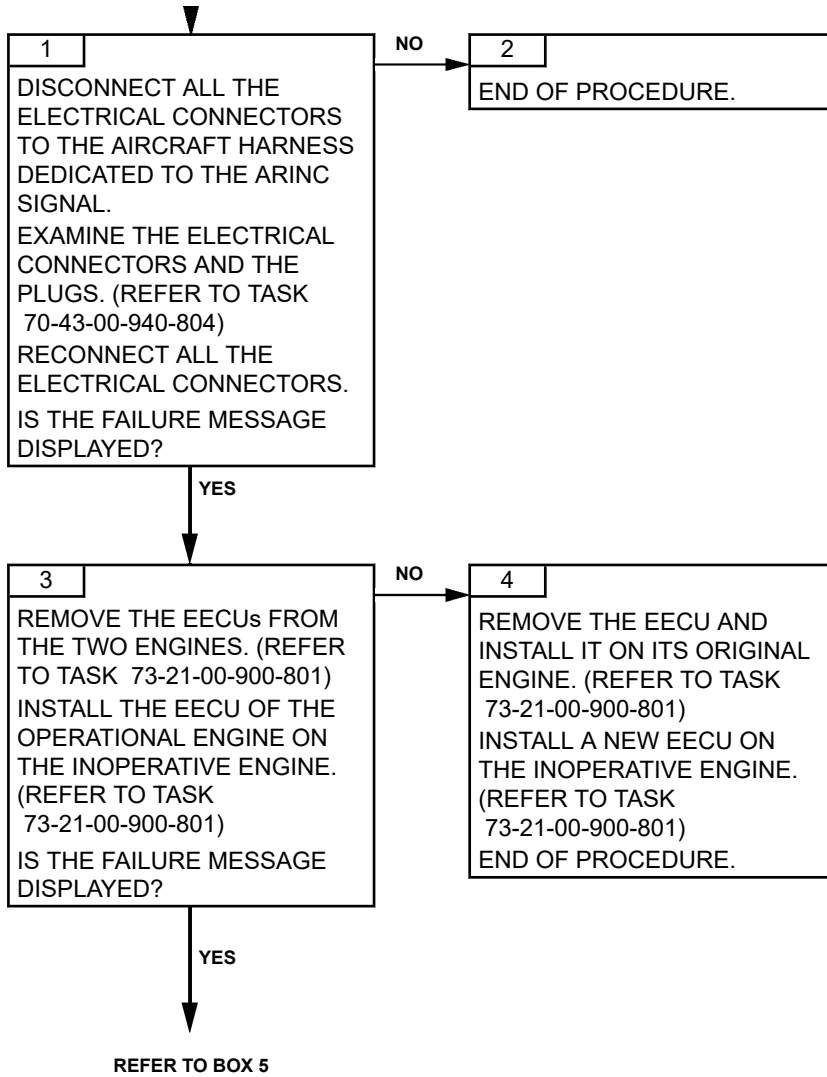
#### C. POSSIBLE CAUSES

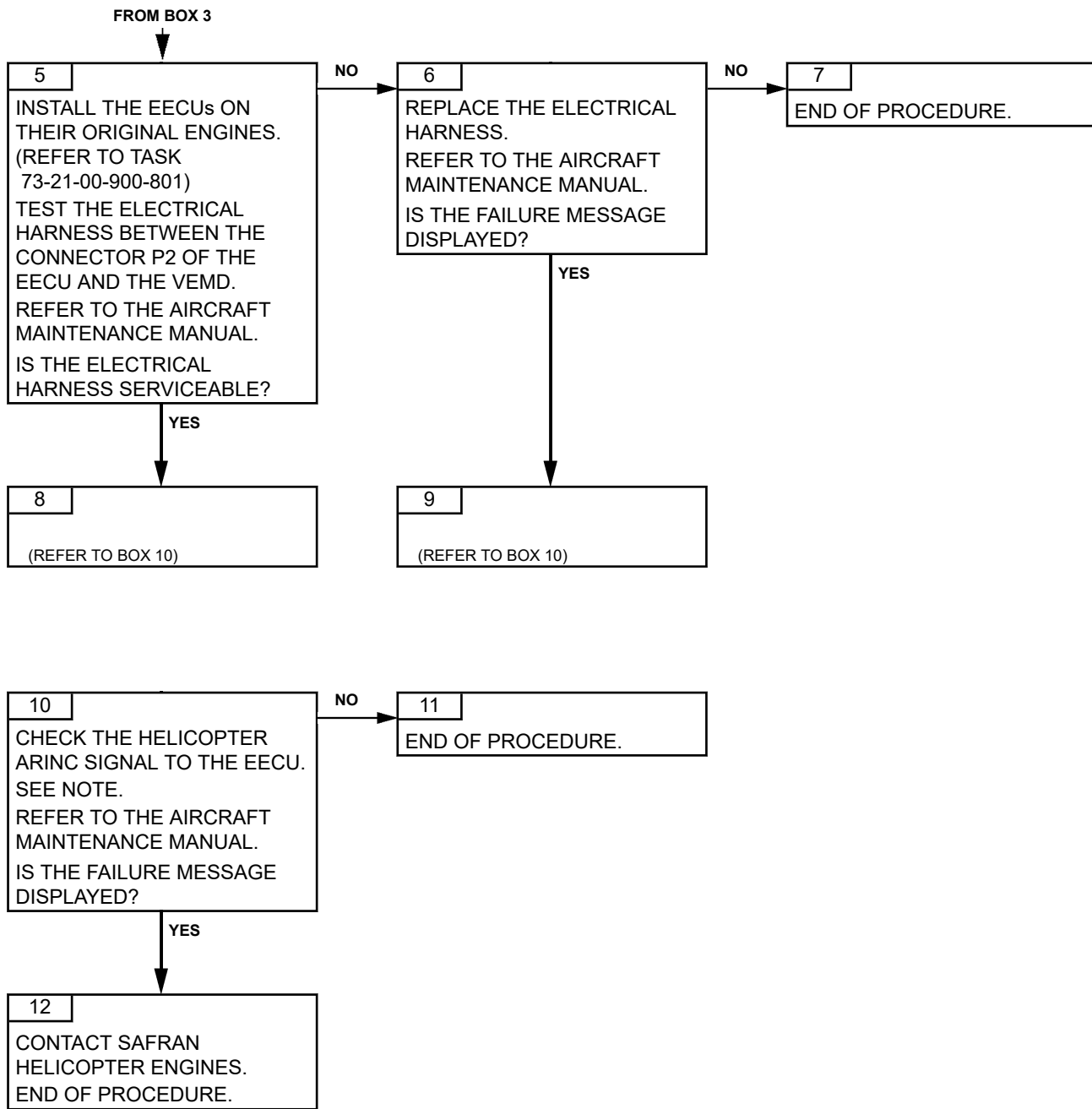
- EECU
- Helicopter ARINC message function (Aircraft system)
- Electrical harness

### 2. PROCEDURE

**NOTE:** *The EECU receives the helicopter ARINC signal at connector P2, pin 7 (high) and pin 3 (low).*

Effectivity: C2





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TASK 71-00-06-817-931-A01

## ALTERNATOR FAILURE CHANNEL A AND CHANNEL B TROUBLESHOOTING

### 1. GENERAL

#### A. VEMD FAILURE MESSAGE

<i>VEMD MESSAGE</i>
ALTER. A and ALTER. B

#### B. FAILURE EFFECTS

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Loss of alternator power supply on both channels. Use of aircraft 28VDC power supply. No effect. This failure will occur only engine running, with NG greater than 70%.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.

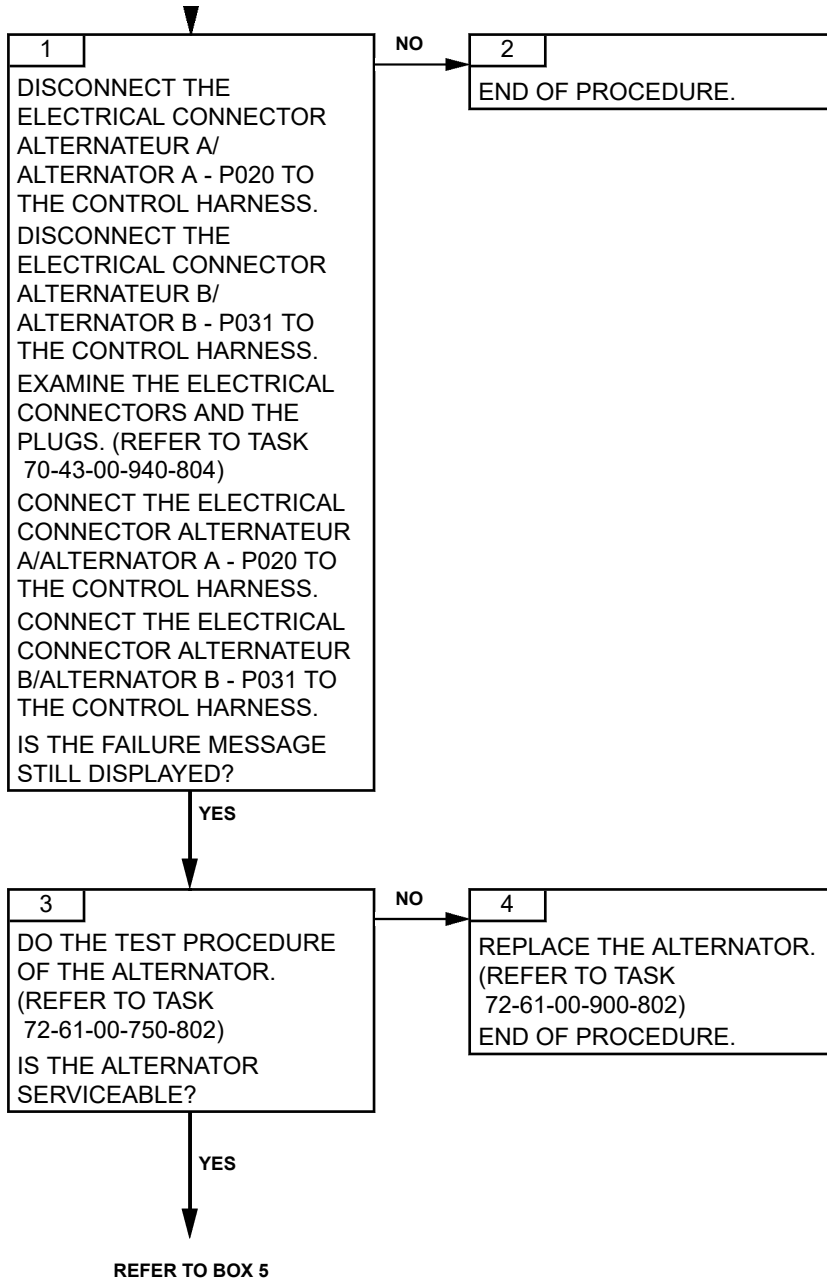
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.

#### C. POSSIBLE CAUSES

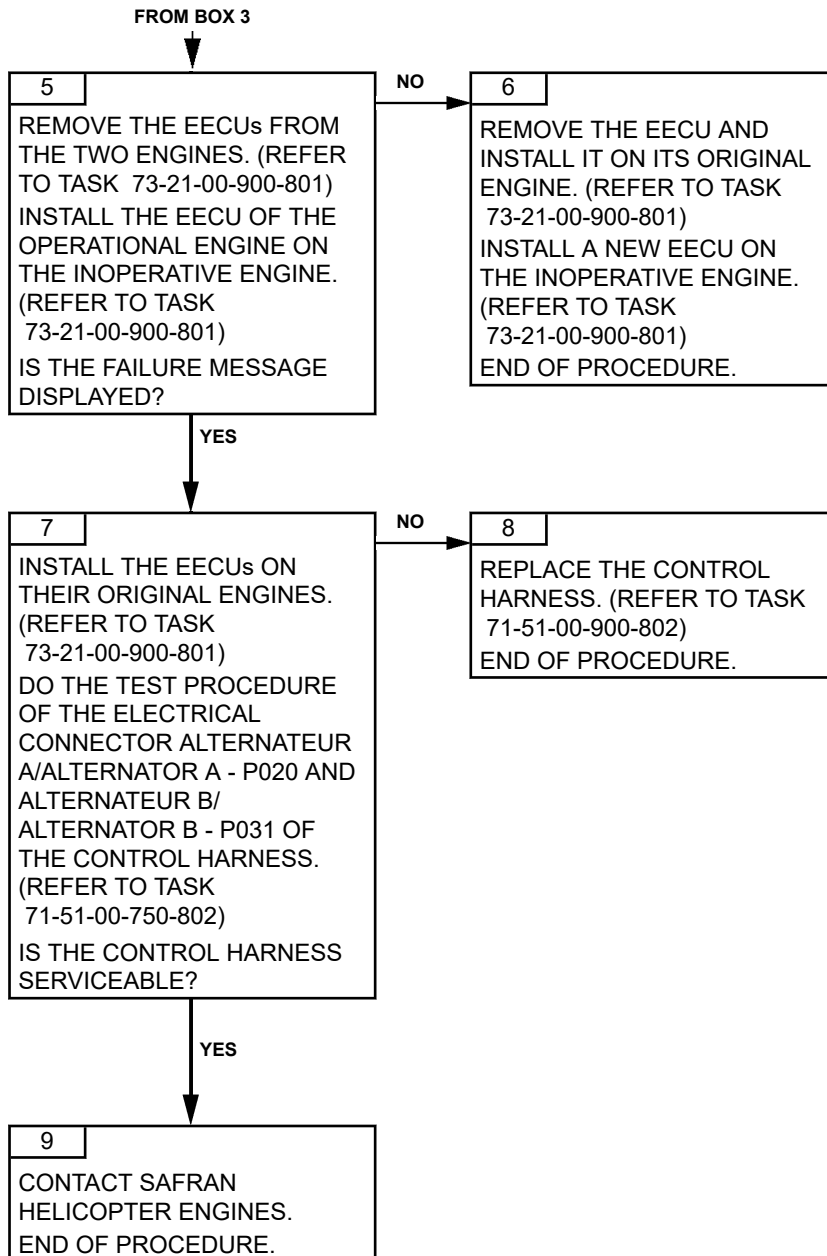
- Alternator
- EECU
- Control harness

### 2. PROCEDURE

Effectivity: C2







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TASK 71-00-06-817-932-A01

**ALTERNATOR FAILURE A  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
ALTER. A

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Loss of alternator power supply on channel A. Use of aircraft 28VDC power supply. No effect. This failure will occur only engine running, with NG greater than 70%.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

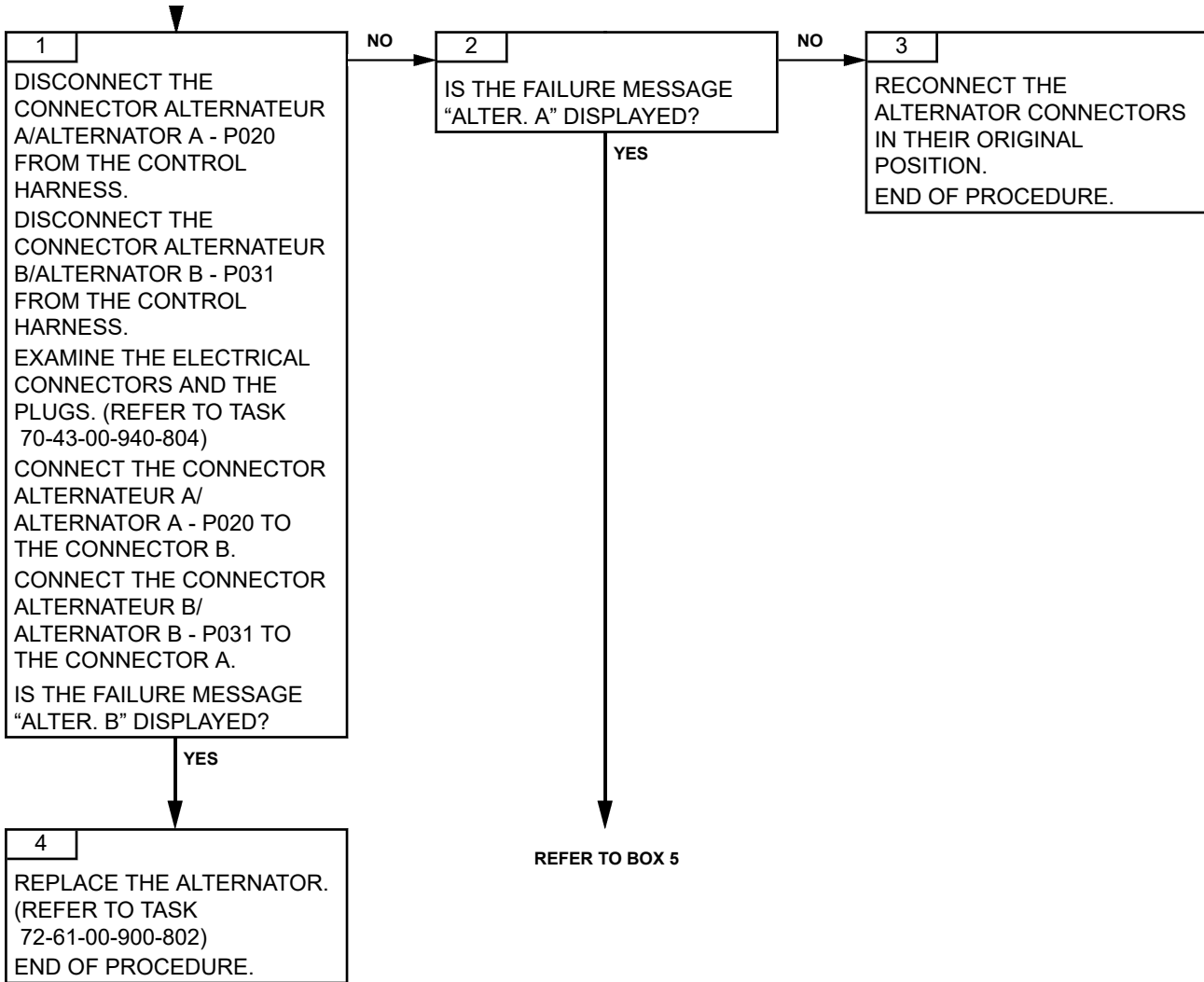
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

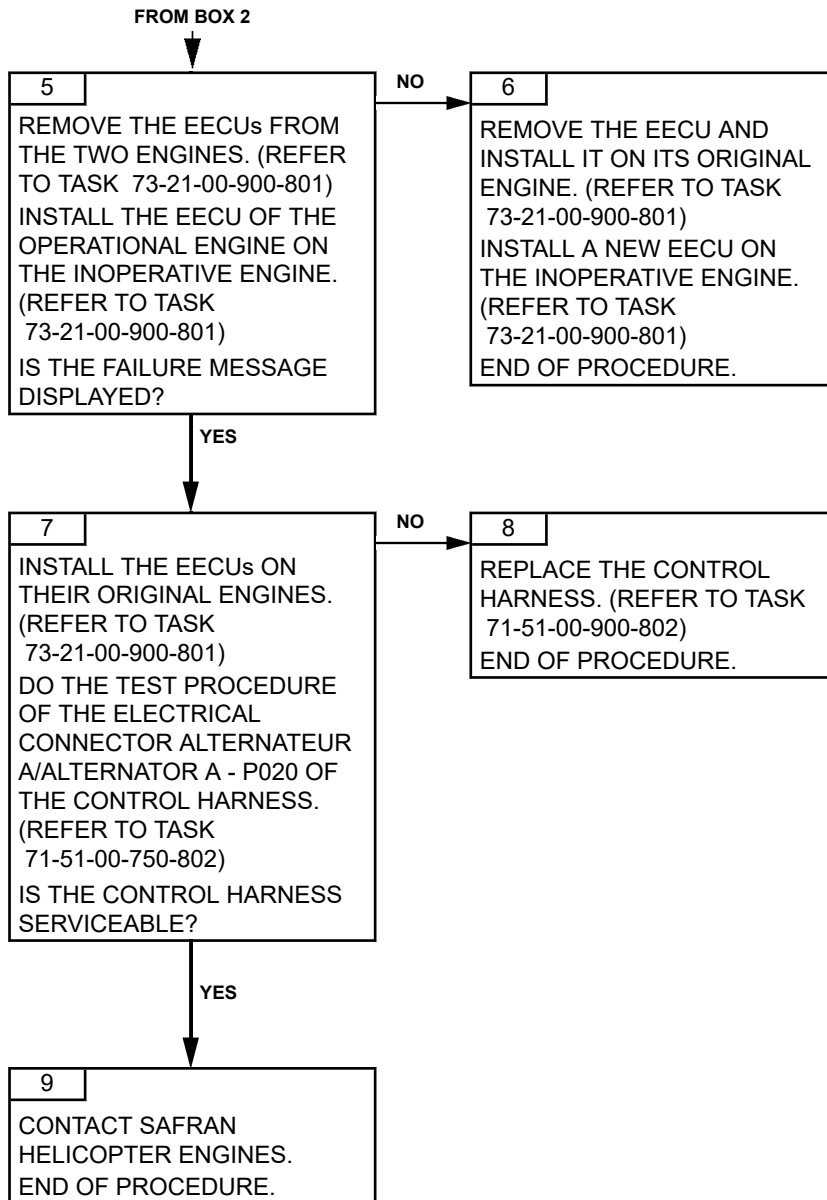
**C. POSSIBLE CAUSES**

- Alternator
- EECU
- Control harness

**2. PROCEDURE**

Effectivity: C2





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TASK 71-00-06-817-933-A01

**ALTERNATOR FAILURE B  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
ALTER. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
Loss of alternator power supply on channel B. Use of aircraft 28VDC power supply. No effect. This failure will occur only engine running, with NG greater than 70%.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

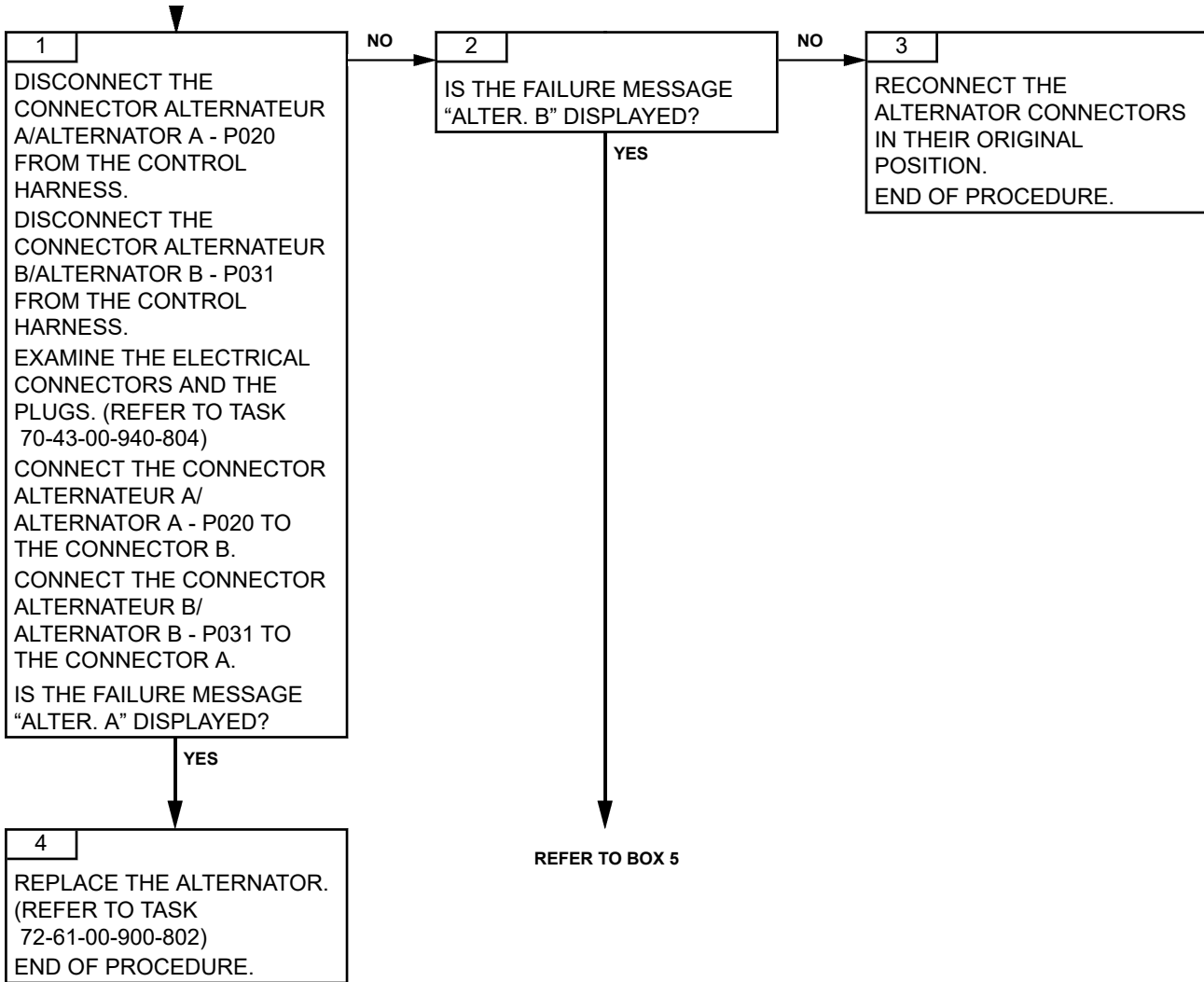
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

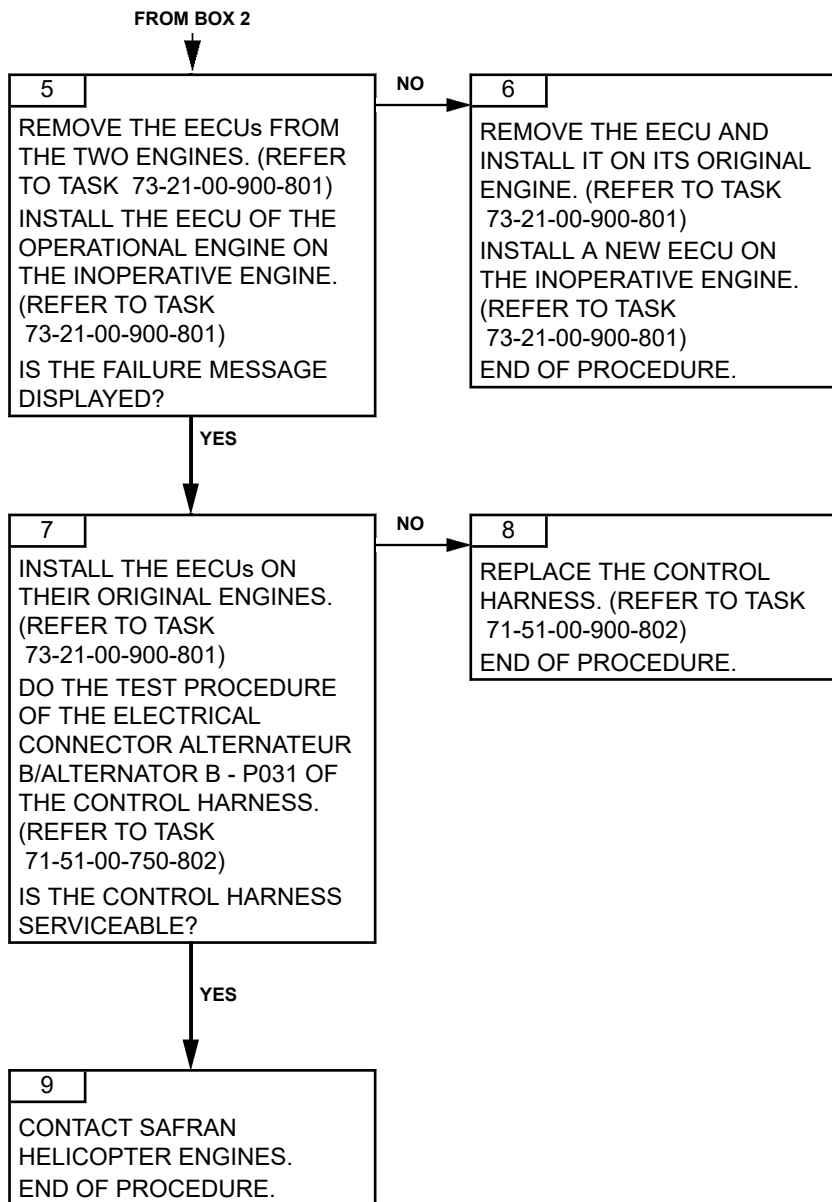
- Alternator
- EECU
- Control harness

**2. PROCEDURE**

Effectivity: C2







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TASK 71-00-06-817-938-A01

**28V FAILURE A  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
28V. A

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<u>At starting:</u> Total failure of channel A – If no total failure of channel B: reversion to channel B – If total failure of channel B: start impossible.	flashing GOV FADEC
<u>Engine running:</u> Use of alternator power supply. No effect.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

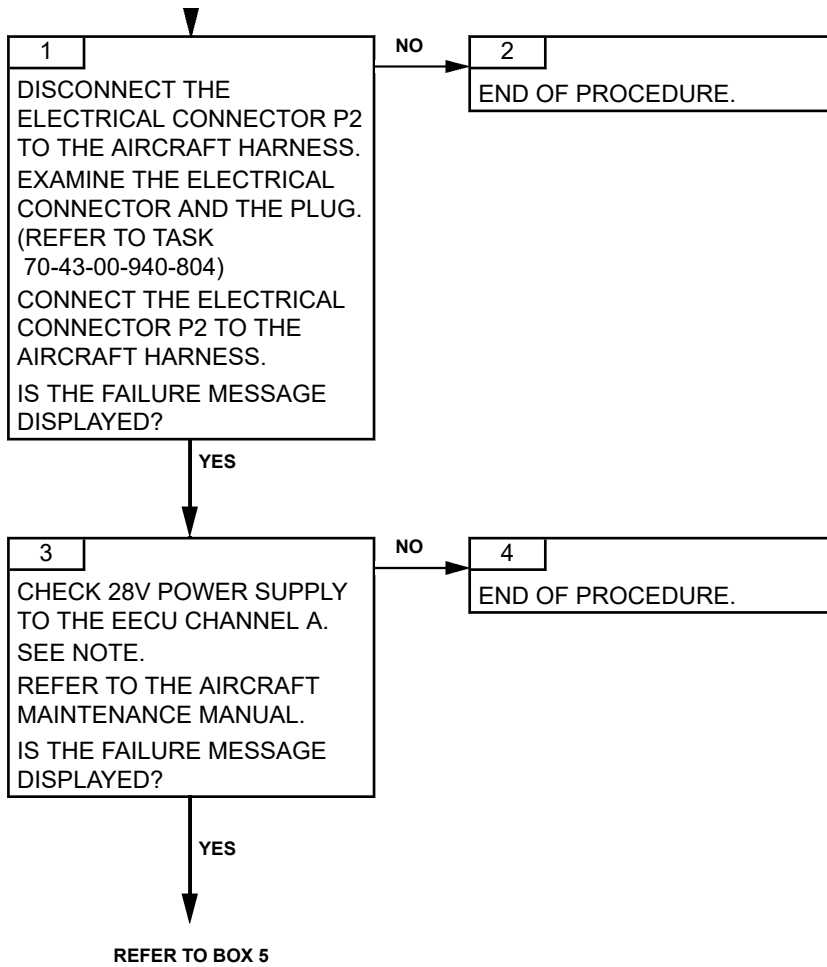
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

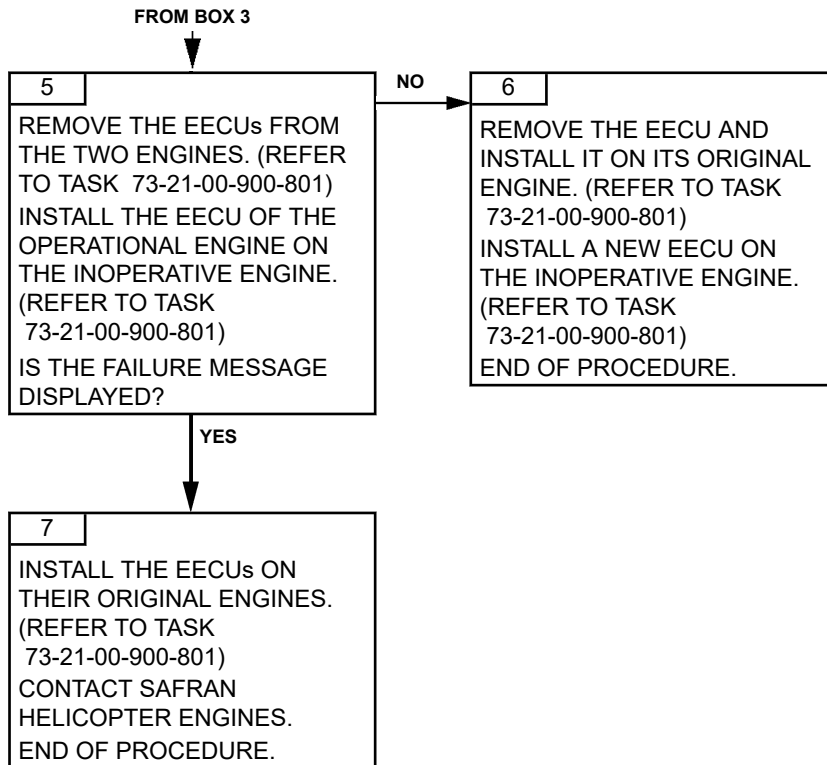
**C. POSSIBLE CAUSES**

- EECU
- 28V Power supply to channel A (Aircraft system)

**2. PROCEDURE**

**NOTE:** *The EECU channel A receives the 28V aircraft power supply at connector P2, pin 54 (+) and pin 55 (-).*





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TASK 71-00-06-817-939-A01

**28V FAILURE B  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
28V. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<u>At starting:</u> Total failure of channel B – If channel A in control: no effect – If channel B in control after total failure of channel A: start impossible.	flashing GOV FADEC
<u>Engine running:</u> Use of alternator power supply. No effect.	flashing GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

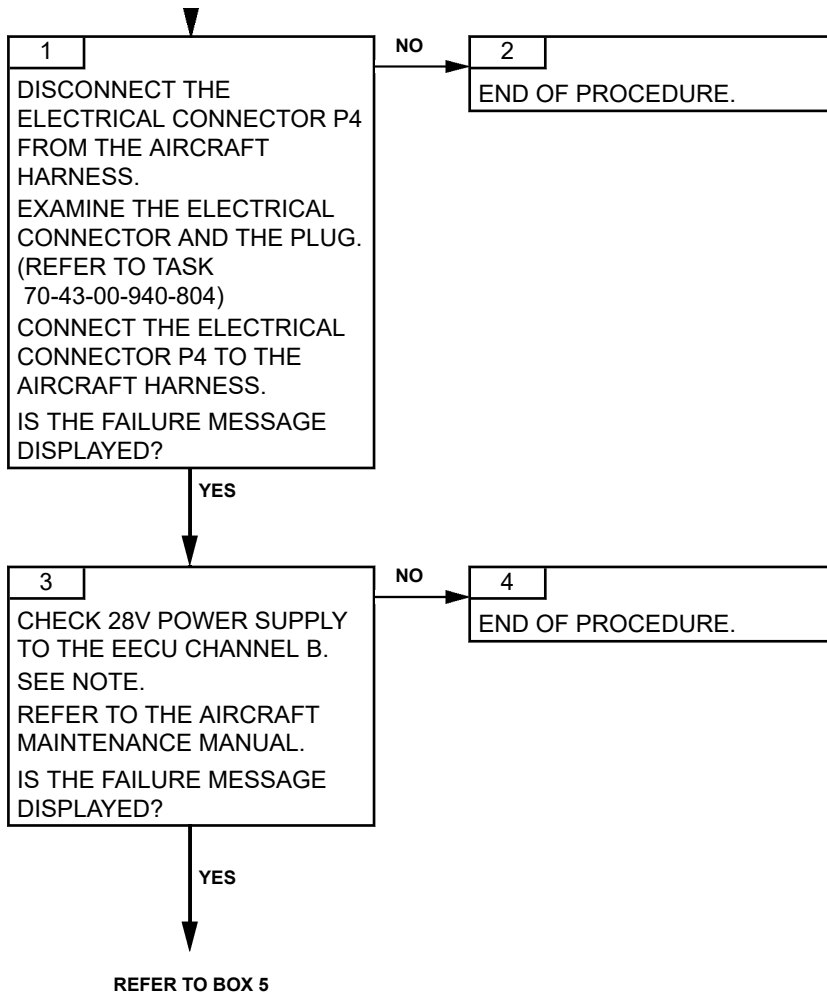
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

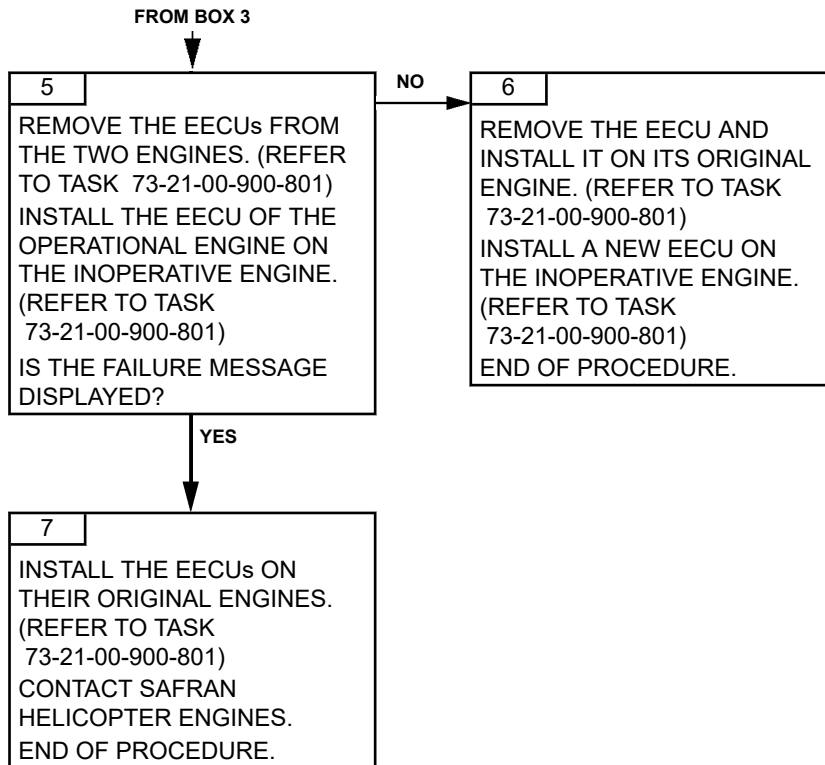
- EECU
- 28V Power supply to channel B (Aircraft system)

**2. PROCEDURE**

**NOTE:** The EECU channel B receives the 28V aircraft power supply at connector P4, pin 63(+) and pin 62 (-).







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TASK 71-00-06-817-948-A01

**P0 INCONSISTENCY  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
P0 MIS. A

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
– If engine P0 is available: use of this value as backup. No effect except accuracy of the P0 used	flashing GOV
– If engine P0 not available: use of a backup value. No more P0 effect on N2 datum.	GOV

**NOTE:** *P0 MIS. A will appear if the difference between the helicopter P0 and the EECU P0 is greater than 28 mbars. Helicopter P0 is received by the EECU via the ARINC link.*

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

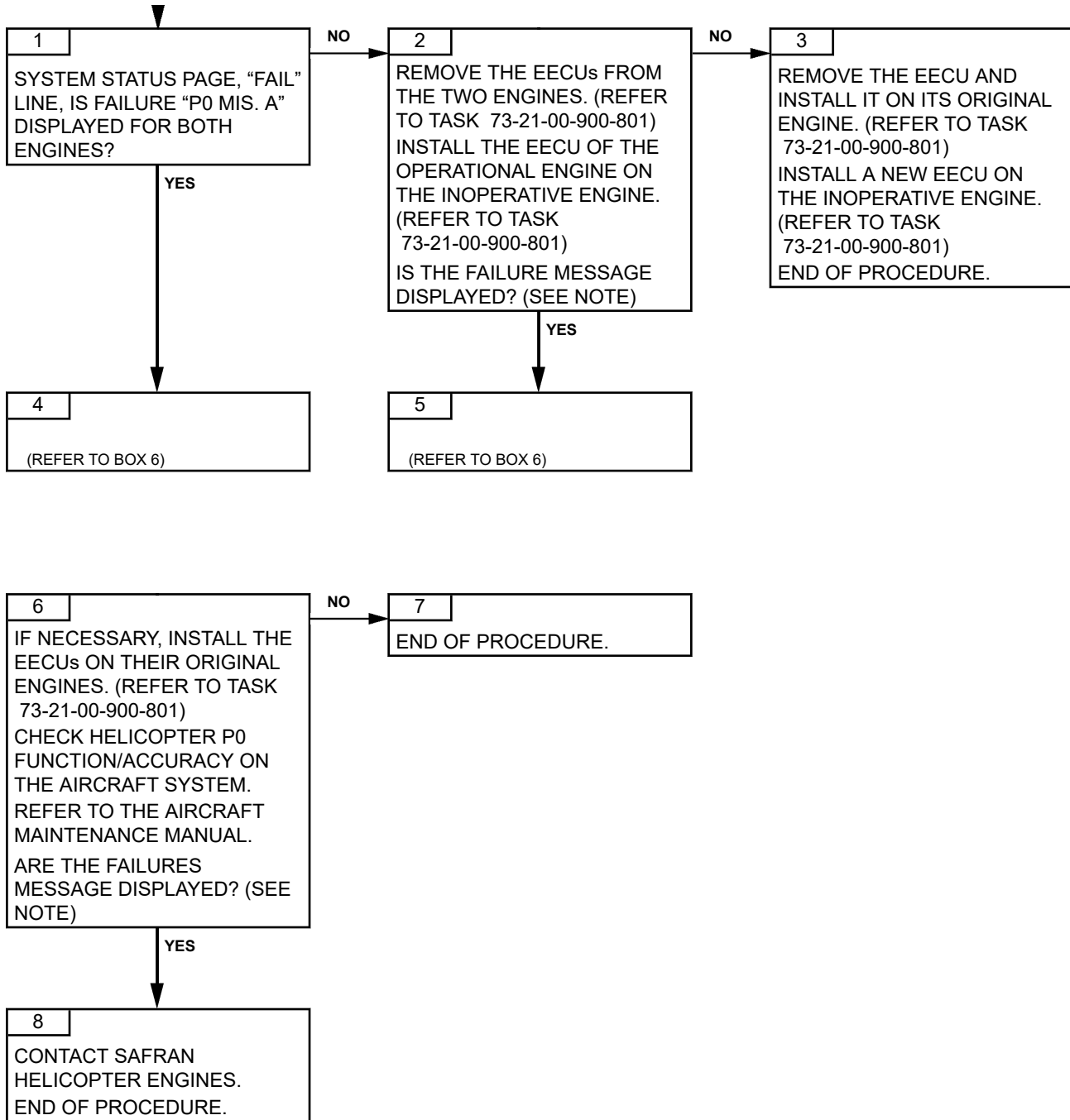
**C. POSSIBLE CAUSES**

- EECU
- Helicopter P0 function (Aircraft system)

**2. PROCEDURE**

**NOTE:** *This failure may occur during rapid change of ambient pressure. Please confirm that the failure disappear also in flight and not only on ground.*

Effectivity: C2



TASK 71-00-06-817-949-A01

**STOP ELECTRO-VALVE FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<b>VEMD MESSAGE</b>
EL.V. A or EL.V. B

**B. FAILURE EFFECTS**

<b>EFFECTS</b>	<b>CAD MESSAGE</b>
At engine shutdown, the engine will not shut down immediately. After a few seconds, engine shutdown by stepper motor closing. Loss of overspeed protection function.	GOV

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

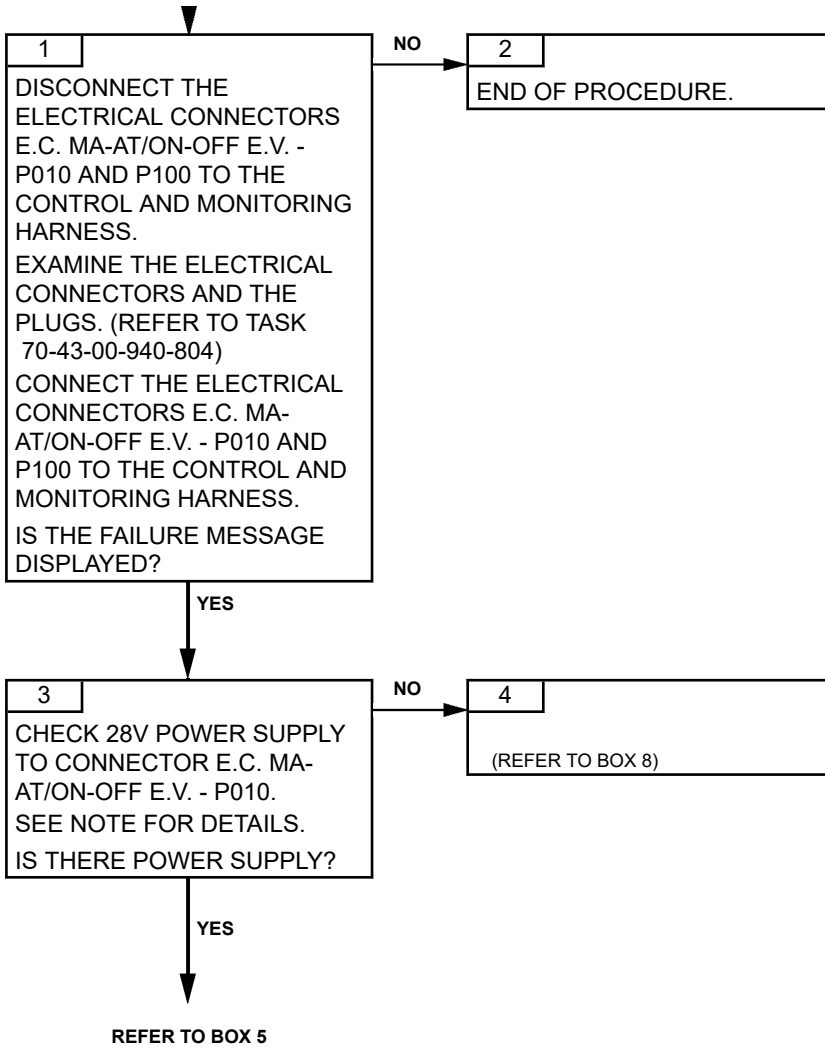
**C. POSSIBLE CAUSES**

- EECU
- Stop electro-valve
- Control and monitoring harness
- Stop electro-valve control function (Aircraft system)

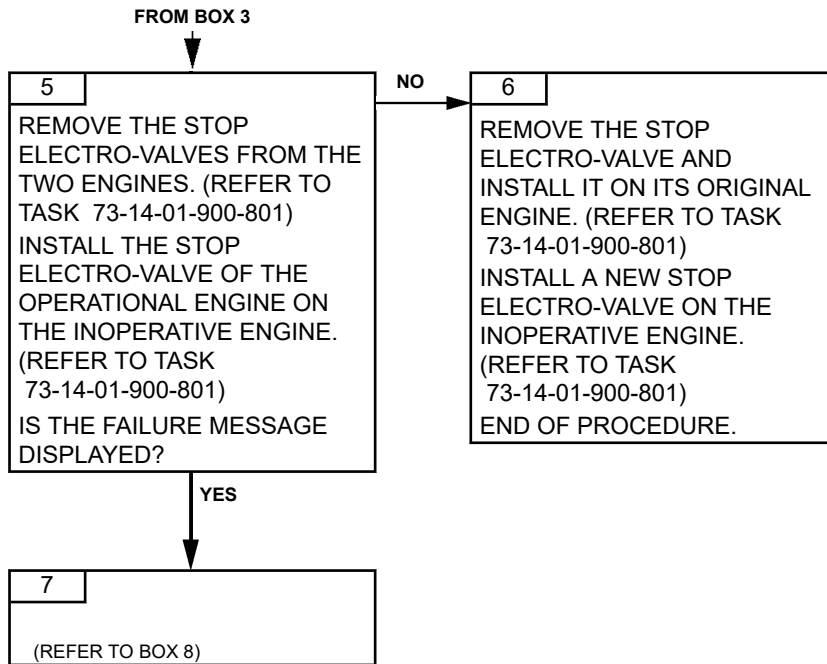
**2. PROCEDURE**

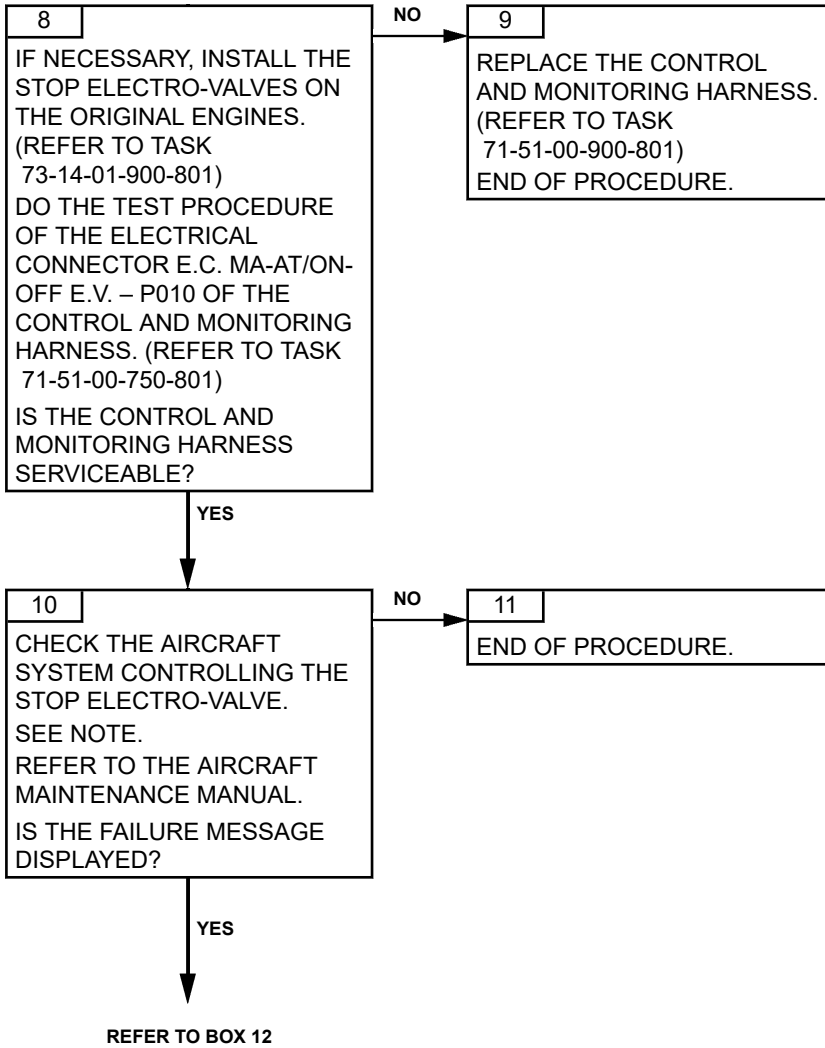
**NOTE:** *In normal operation, with the off/idle/flight switch on “off” position and battery power on, there should be a 28V power supply power to the “stop” solenoid of the stop electrovalve, at connector E.C. MA-AT/ON-OFF E.V. – P010, between pin 4 (+) and pin 2 (-).  
At the aircraft interface, at plug J100 (interfacing with connector P100), with the off/idle/flight switch on “off” position there should be a 28 V power supply between pins 39 (+) and 8 (-).*

Effectivity: C2

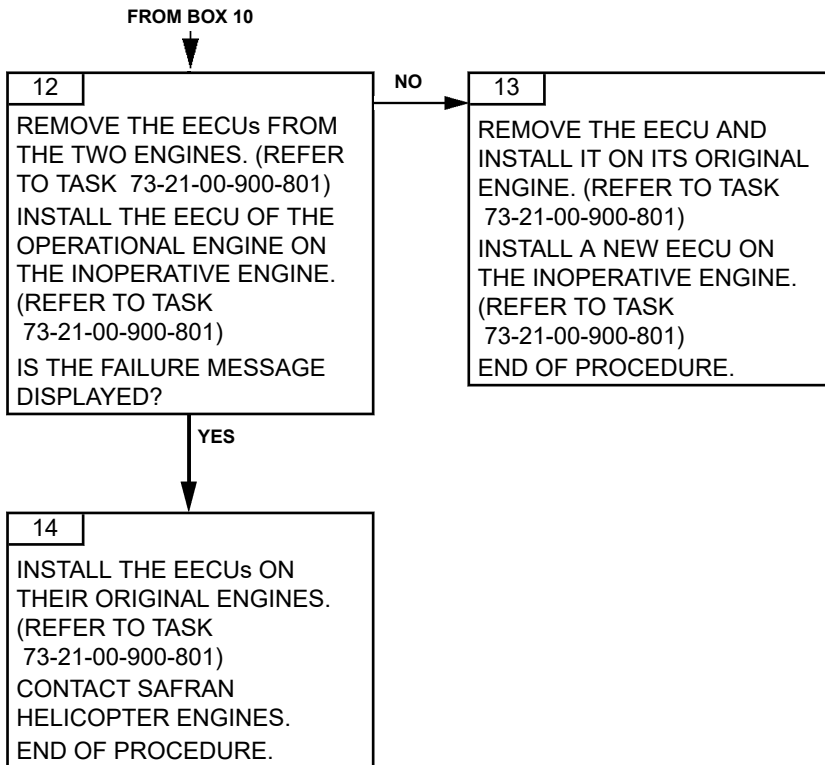


## ARRIEL 2 C2









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TASK 71-00-06-817-955-A01

**OVERSPEED PROTECTION FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
OV/SP. A

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
The overspeed protection is no longer available.	flashing GOV

**CAUTION:** DO NOT SWAP THE ENGINE INTERFACE BOX (AIRCRAFT MANUFACTURER RESPONSIBILITY) BETWEEN THE ENGINES FOR TROUBLESHOOTING. THIS MAY CAUSE ADDITIONAL DAMAGE TO THE ELECTRICAL CIRCUIT. INSTEAD, TEST THE COMPONENTS AS DESCRIBED IN THE PROCEDURE.

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

- Stop electro-valve
- N2 speed sensors
- Control harness
- Control and monitoring harness
- EECU
- EECU to control and monitoring harness wiring (Aircraft system).

**2. PROCEDURE**

**NOTE:** For the EECU to operate the stop electro-valve in case of overspeed, there must be continuity between:

- Connector P4 pin 64 and connector P010 pin 4

Effectivity: C2

- Connector P4 pin 65 and connector P010 pin 2.  
*Make sure to check both ways as there are some diodes in the wiring.*

**NOTE:** Control harness wires used for the overspeed functions:

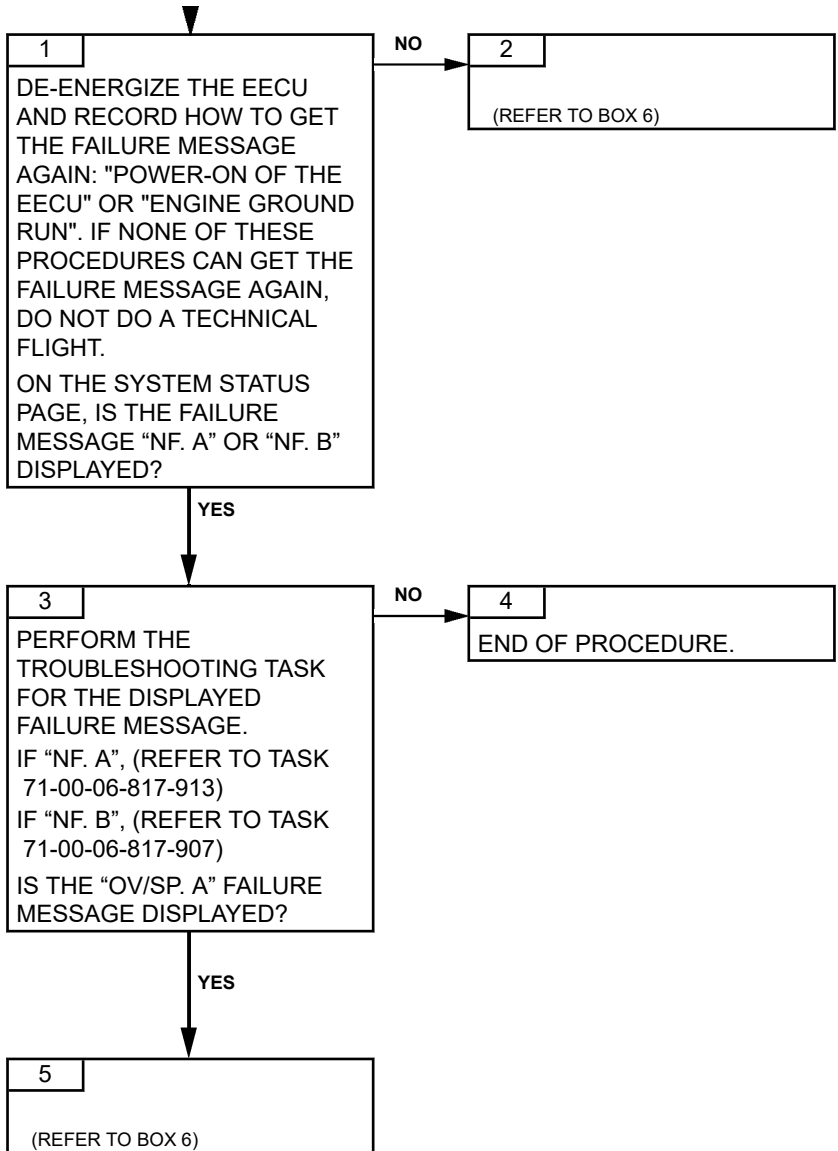
- Wire from P203 pin 41 to P201 pin 6
- Wire from P203 pin 47 to P201 pin 7.

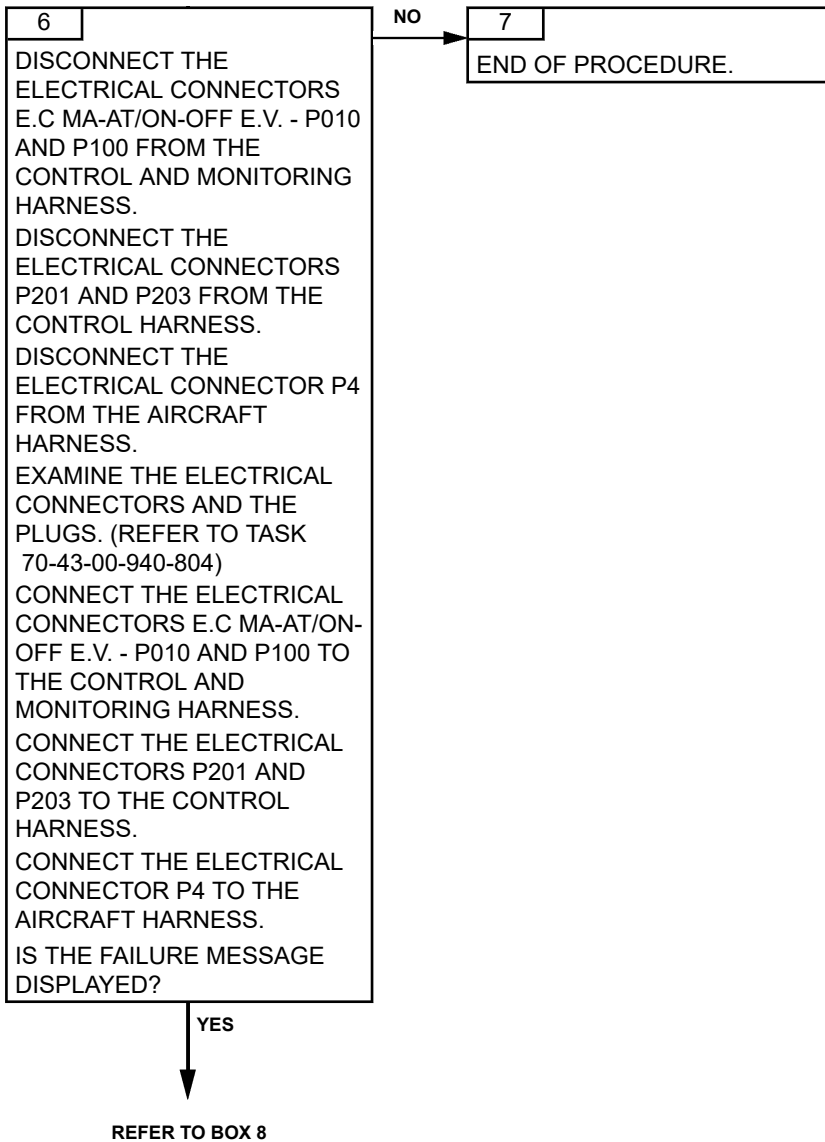
**NOTE:** There should be continuity between:

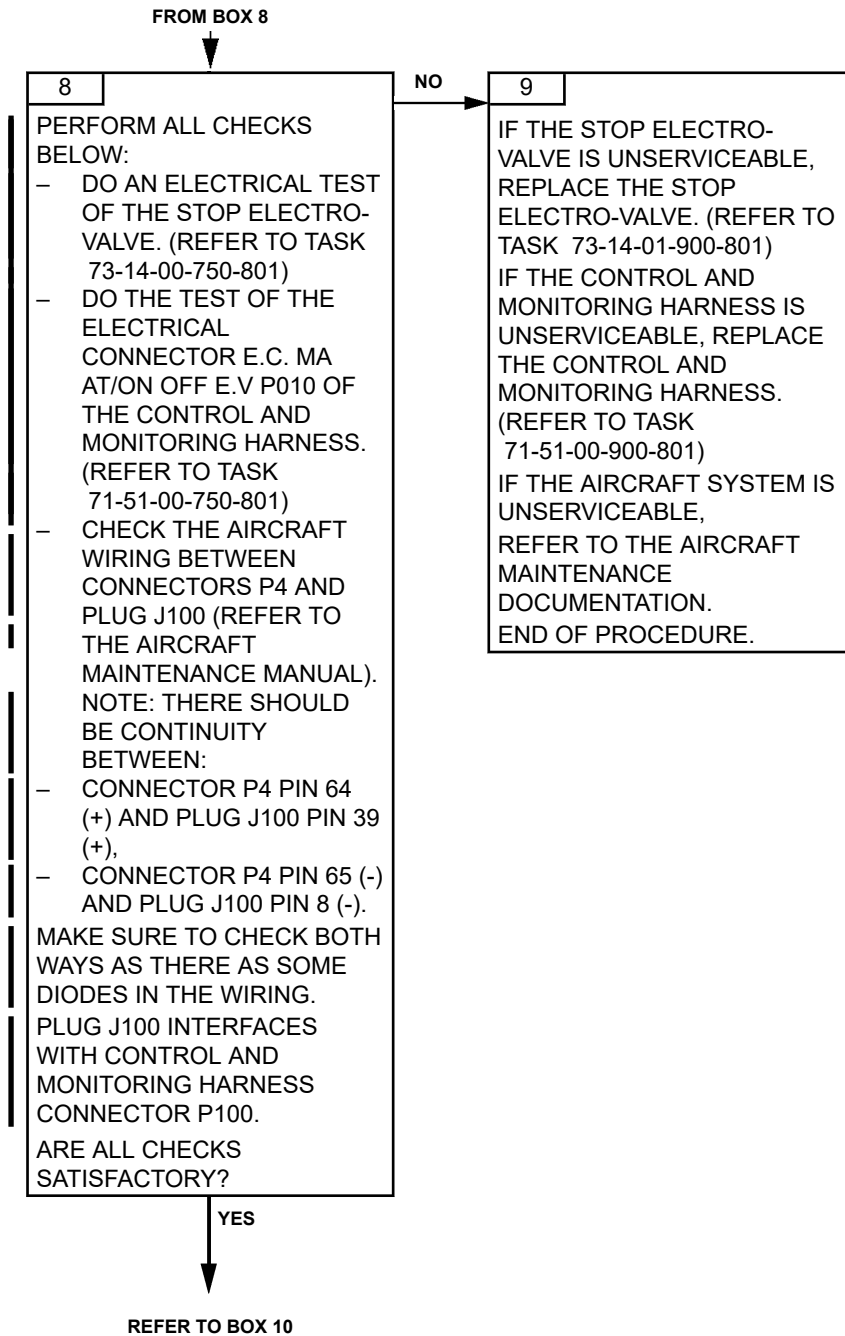
- Connector P4 pin 64 (+) and plug J100 pin 39 (+)
  - Connector P4 pin 65 (-) and plug J100 pin 8 (-).
- Make sure to check both ways as there are some diodes in the wiring.  
Plug J100 interfaces with control and monitoring harness connector P100.*

**NOTE:** Replace only the stop electro-valve, not the complete adjusted valve assembly. The rest of the adjusted valve assembly cannot cause the OV/SP. A failure.

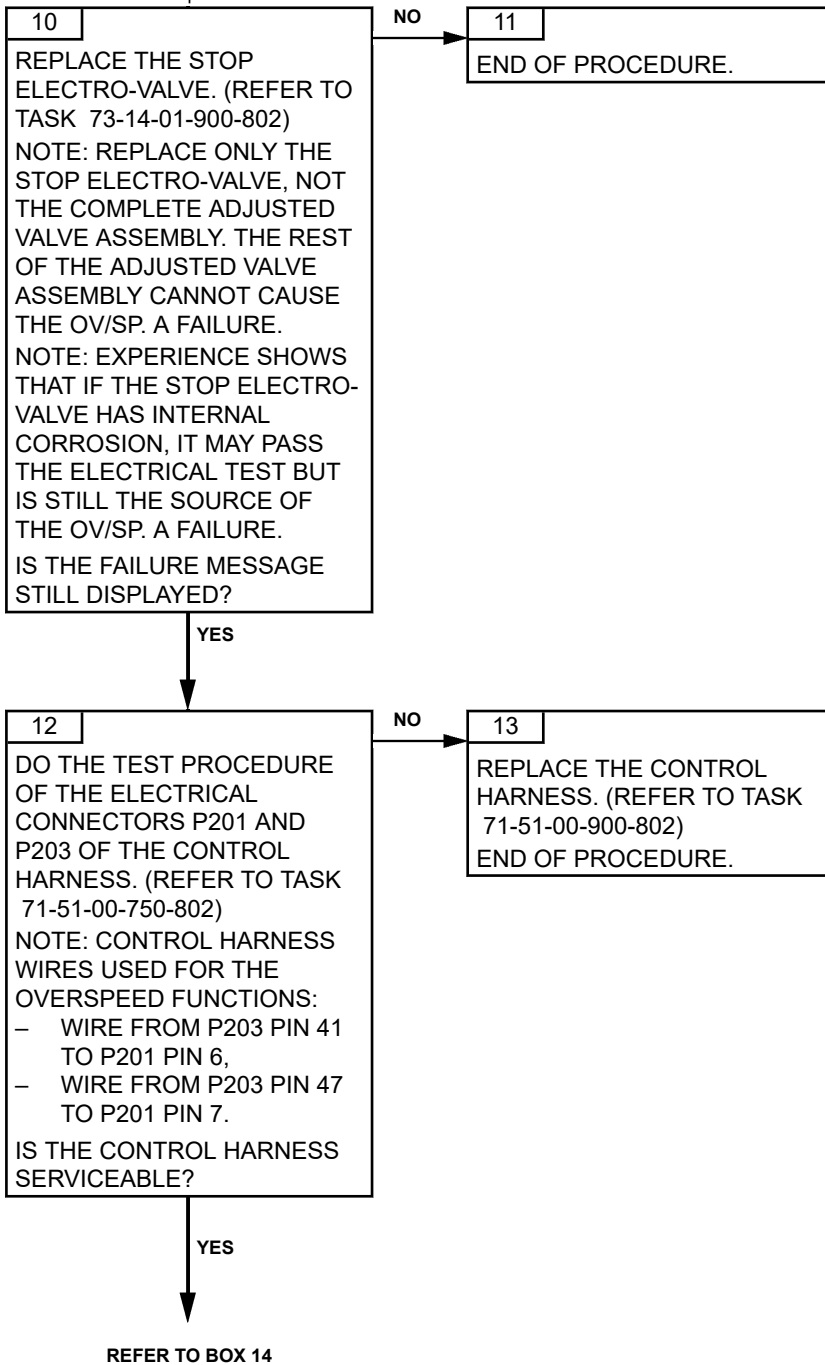
**NOTE:** Experience shows that if the stop electro-valve has internal corrosion, it may pass the electrical test as per box 7 but is still the source of the OV/SP. A failure. If you suspect exposure to water or moisture, replace the stop electro-valve. Continue at box 15 only if the failure message is still present after stop electro-valve replacement.





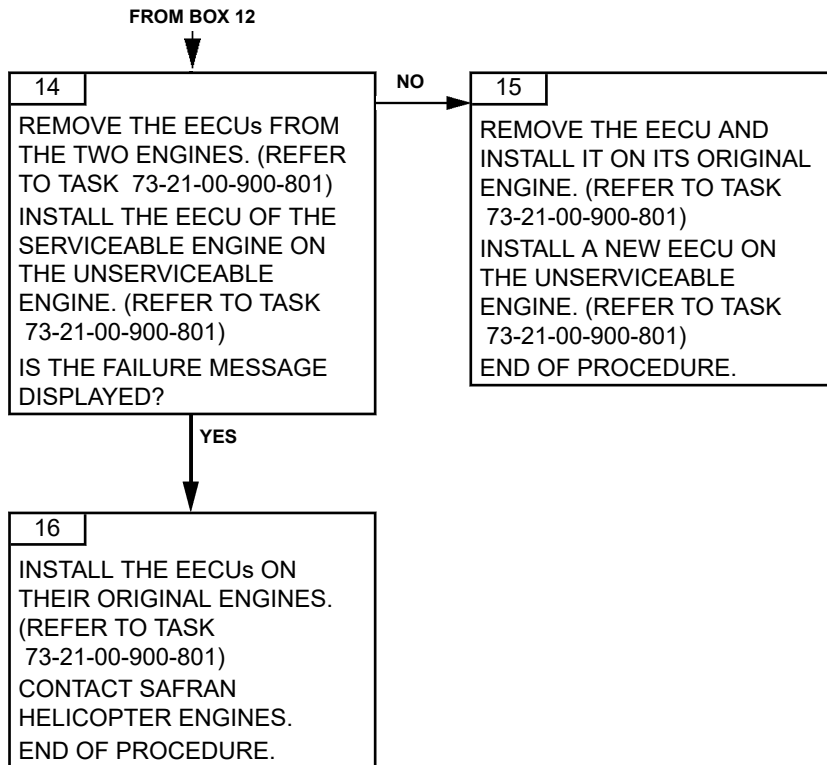


FROM BOX 8





## ARRIEL 2 C2



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TASK 71-00-06-817-959-A01

**REAL TIME SOFTWARE FAILURE  
TROUBLESHOOTING****1. GENERAL****A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
SOFT. A or SOFT. B

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
<u>If SOFT. A</u> Total failure of channel A. Automatic reversion to channel B.	flashing GOV
<u>If SOFT. B</u> Total failure of channel B	flashing GOV
– If channel A in control: no effect	FADEC
– If channel B in control after a channel A total failure: stepper motor freezing.	

**CAUTION:** MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.

**CAUTION:** WHEN CHECKING THE “FAIL” LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE “FAIL” LINE. THEN, USE “+/-” KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE “MSG” LINE.

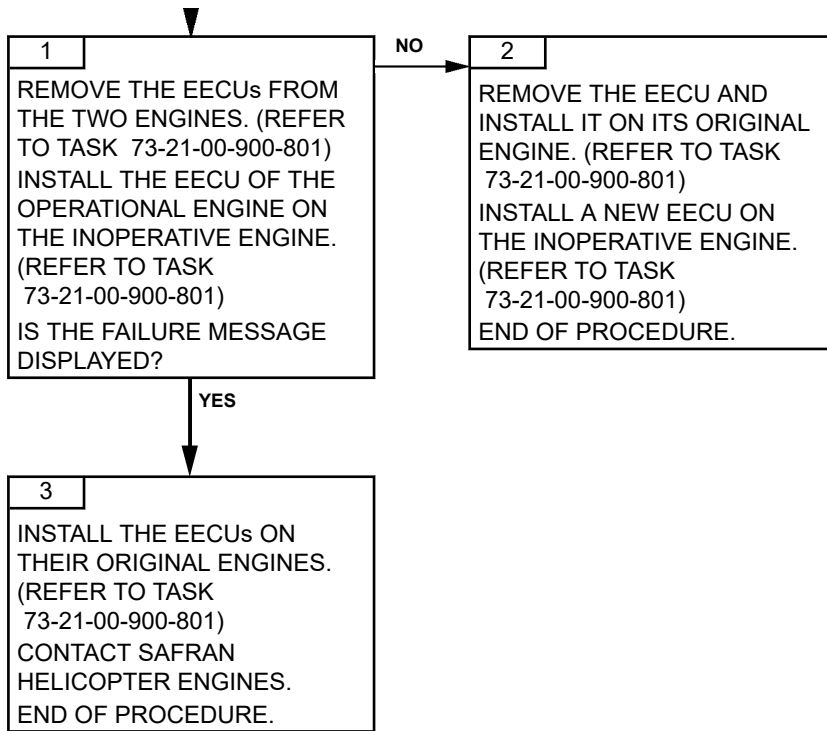
**CAUTION:** THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE “FAIL” LINE AND THE “MSG” LINE BEFORE TURNING BATTERY POWER OFF.

**C. POSSIBLE CAUSES**

- EECU

**2. PROCEDURE**

Effectivity: C2



TASK 71-00-06-817-966-A01

**HMU OUT OF NEUTRAL POSITION  
TROUBLESHOOTING**

**1. GENERAL**

**A. VEMD FAILURE MESSAGE**

<i>VEMD MESSAGE</i>
"OUT NEUTRL" and "DEGRADE" on "MSG" line no failure displayed on "FAIL" line

**B. FAILURE EFFECTS**

<i>EFFECTS</i>	<i>CAD MESSAGE</i>
At Power ON Start impossible.	GOV
<u>ENGINE RUNNING</u> The HMU is out of neutral while the EECU is in control. In normal operation, the HMU is out of neutral position only when the manual mode (EBCAU) is selected. Degraded operation, with slower engine acceleration and deceleration.	GOV

**CAUTION: MAKE SURE THAT THE CONCERNED AIRCRAFT SYSTEM IS SERVICEABLE BEFORE YOU SWAP THE ENGINE ELECTRONIC CONTROL UNITS.**

**CAUTION: WHEN CHECKING THE "FAIL" LINE ON THE VEMD SYSTEM STATUS PAGE, MAKE SURE TO CHECK ALL FAILURES. TO DO SO, PRESS THE SELECT KEY UNTIL A WHITE FRAME SURROUNDS THE "FAIL" LINE. THEN, USE "+/-" KEY TO VIEW ALL FAILURES. PROCEED THE SAME WAY TO CHECK ALL MESSAGES ON THE "MSG" LINE.**

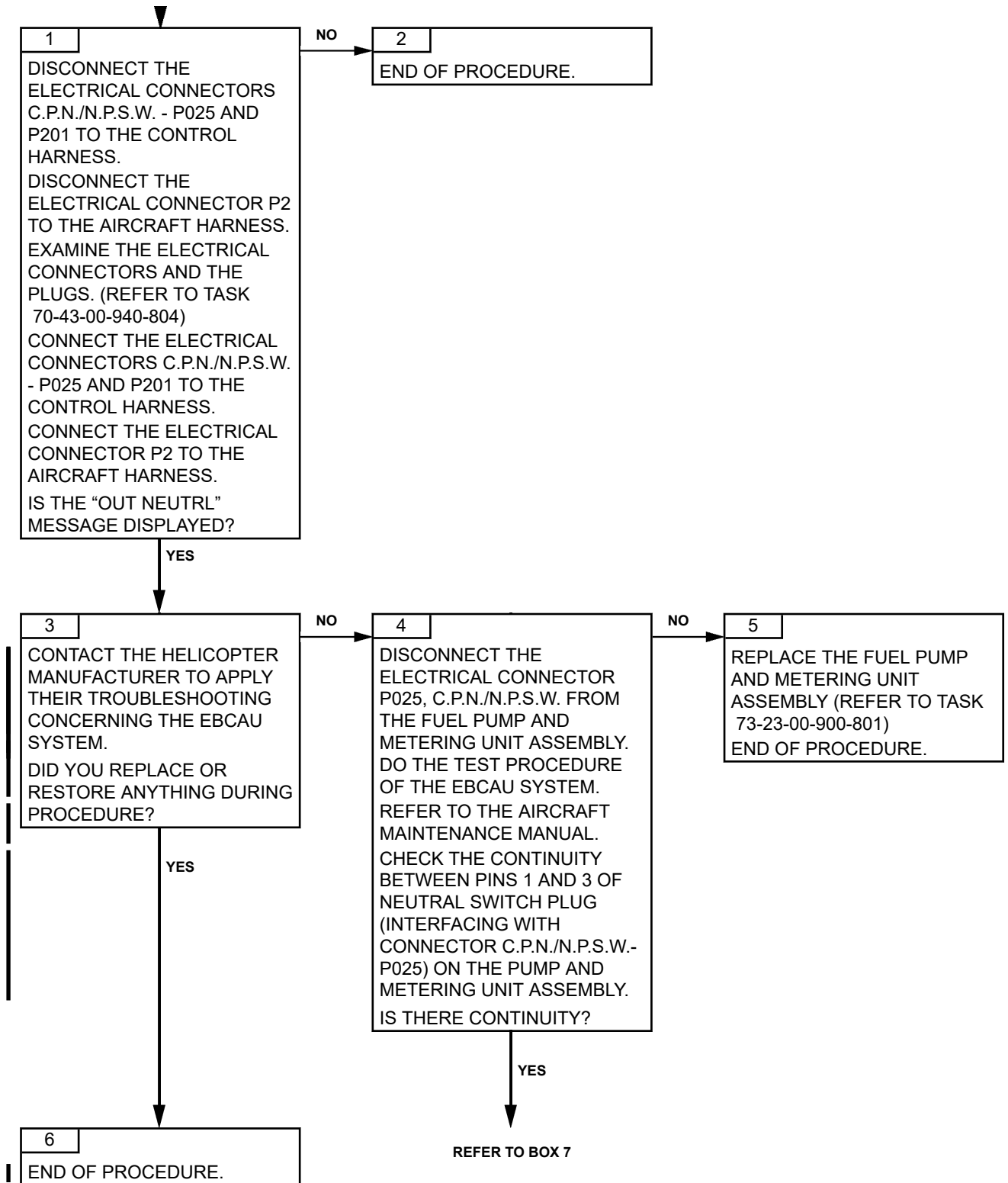
**CAUTION: THE FAILURE INFORMATION ON THE VEMD SYSTEM STATUS PAGE MAY NO LONGER BE AVAILABLE AFTER BATTERY POWER IS TURNED OFF. THEREFORE, AFTER A FAILURE OCCURRED, IT IS VERY IMPORTANT TO CHECK AND WRITE DOWN ALL INFORMATION FROM THE "FAIL" LINE AND THE "MSG" LINE BEFORE TURNING BATTERY POWER OFF.**

**C. POSSIBLE CAUSES**

- HMU
- EECU
- Control harness
- EBCAU function (Aircraft system)

**NOTE:** *This message also indicates potential malfunction of the EBCAU system, which is part of the aircraft supply. Make sure that the related aircraft system is serviceable before replacing engine accessories.*

## 2. PROCEDURE



Effectivity: C2

