

**ON A/C ALL

TASK 27–20–00–810–805 #2 RUD HYD (Caution) – Fault Isolation

General

- A. This fault isolation procedure is for when the Caution and Warning Panel (CAWP) #2 RUD HYD caution light is on.
- B. The CAWP #2 RUD HYD caution light comes on for the conditions that follow:
 - The right channel (CHNL 2) of the Flight Control Electronic Control Unit (FCECU) has sensed that it cannot control hinge moment limiting to the upper rudder Power Control Unit (PCU)
 - The upper rudder PCU in the No. 2 hydraulic system senses that its internal pressure is less than 350 psi (2413.16kPa)

NOTE: The #2 RUD HYD caution light will also come on when RUD 2 PUSH OFF annunciator switch on the center glareshield panel is set. This is not a malfunction condition.

The FCECU does not receive the correct pressure data from the No. 2 hydraulic system.

NOTE: The FCECU senses the pressure of the No. 2 hydraulic system after the engine is shutdown and then started again.

Print Date: 2025-04-27

- C. The Central Diagnostic System (CDS) can show the related messages that follow:
 - FCECU FAILURE 68
 - FCECU FAILURE 72
 - FCECU FAILURE 73
 - FCECU FAILURE 74
 - FCECU FAILURE 75
 - FCECU FAILURE 76
 - FCECU FAILURE 77
 - FCECU FAILURE 78
 - FCECU FAILURE 79
 - FCECU FAILURE 6B
 - FCECU FAILURE 6C
 - FCECU FAILURE 7A
 - FCECU FAILURE 7BFCECU FAILURE 7C
 - FCECU FAILURE 7D
 - FCECU FAILURE 7E
 - FCECU FAILURE E8
 - FCECU FAILURE EB
 - FCECU FAILURE ED

PSM 1-84-23 EFFECTIVITY:

See First Effectivity on Page 210 of 27-20-00

27-20-00

Page 210



- FCECU FAILURE F2
- FCECU FAILURE F3
- FCECU FAILURE F4
- FCECU FAILURE F5
- FCECU FAILURE F6
- FCECU FAILURE F7
- FCECU FAILURE F8
- FCECU FAILURE F9
- FCECU FAILURE FA
- FCECU FAILURE FB
- FCECU FAILURE FC
- FCECU FAILURE FD
- FCECU FAILURE FE
- FCECU FAILURE FF
- UP DP1 LVDT FAIL
- UP DP2 LVDT FAIL.

Job Set-Up Information

Subtask 27-20-00-946-018

Reference Information

REFERENCE	DESIGNATION
AMM TASK 27-20-00-710-802	Operational Test of the Rudder Control System
AMM TASK 45-00-27-742-801	Retrieval of Data from the Central Diagnostic System (CDS) – Flight Control System (FCS)
AMM TASK 45-00-27-743-801	Erase the Data from the Central Diagnostic System (CDS) – Flight Control System (FCS)
FIM TASK 27-00-00-810-804	FCECU FAILURE ## (Status) – Fault Isolation
FIM TASK 27-20-00-810-808	UP DP1 LVDT FAIL (Status) – Fault Isolation
FIM TASK 27-20-00-810-809	UP DP2 LVDT FAIL (Status) - Fault Isolation
FIM TASK 27-21-26-810-801	FCECU FAILURE 6C (Status) - Fault Isolation
FIM TASK 27-21-26-810-804	FCECU FAILURE ED (Status) – Fault Isolation
FIM TASK 27-32-06-810-807	FCECU FAILURE 6A (Status) – Fault Isolation
FIM TASK 27-32-06-810-812	FCECU FAILURE EA (Status) - Fault Isolation

PSM 1-84-23 **EFFECTIVITY:**

See First Effectivity on Page 210 of 27-20-00

27-20-00 Page 211 Nov 05/2021



Fault Confirmation 3.

Subtask 27-20-00-810-025

- Confirm the fault as follows:
 - (1) Do the CDS fault indication retrieval (Refer to AMM TASK 45-00-27-742-801).
 - (2) Erase the data from the CDS (Refer to AMM TASK 45–00–27–743–801).
 - (3) Do the operational test of the rudder control system (Refer to AMM TASK 27-20-00-710-802).
 - If the #2 RUD HYD caution light does not come on, no maintenance procedure is necessary. Do the Close Out.
 - If the #2 RUD HYD caution light does come on, do the CDS fault indication retrieval again (Refer to AMM TASK 45-00-27-742-801). Do the Fault Isolation.

Fault Isolation

Subtask 27-20-00-810-026

- Isolate the fault as follows:
 - (1) If the message is one or more of the messages that follow:
 - FCECU FAILURE 68
 - FCECU FAILURE 72
 - FCECU FAILURE 73
 - FCECU FAILURE 74
 - FCECU FAILURE 75
 - FCECU FAILURE 76
 - FCECU FAILURE 78
 - FCECU FAILURE 79
 - FCECU FAILURE 6B
 - FCECU FAILURE 7A
 - FCECU FAILURE 7B
 - FCECU FAILURE 7C
 - FCECU FAILURE 7D
 - FCECU FAILURE 7E
 - FCECU FAILURE E8
 - FCECU FAILURE EB
 - FCECU FAILURE F2
 - FCECU FAILURE F3

PSM 1-84-23 **EFFECTIVITY**:

See First Effectivity on Page 210 of 27-20-00

27-20-00 Page 212 Nov 05/2021



- FCECU FAILURE F4
- FCECU FAILURE F5
- FCECU FAILURE F6
- FCECU FAILURE F8
- FCECU FAILURE F9
- FCECU FAILURE FA
- FCECU FAILURE FB
- FCECU FAILURE FC
- FCECU FAILURE FD
- FCECU FAILURE FE
- FCECU FAILURE FF,

do the fault isolation for FCECU FAILURE ## (Refer to FIM TASK 27–00–00–810–804). Do the Close Out.

- (2) If the message is FCECU FAILURE 6C, do the fault isolation for FCECU FAILURE 6C (Refer to FIM TASK 27–21–26–810–801). Do the Close Out.
- (3) If the message is FCECU FAILURE 77, do the fault isolation for FCECU FAILURE 6A (Refer to FIM TASK 27–32–06–810–807). Do the Close Out.
- (4) If the message is FCECU FAILURE ED, do the fault isolation for FCECU FAILURE ED (Refer to FIM TASK 27–21–26–810–804). Do the Close Out.
- (5) If the message is FCECU FAILURE F7, do the fault isolation for FCECU FAILURE EA (Refer to FIM TASK 27–32–06–810–812). Do the Close Out.
- (6) If the message is UP DP1 LVDT FAIL, do the fault isolation for UP DP1 LVDT FAIL (Refer to FIM TASK 27–20–00–810–808). Do the Close Out.
- (7) If the message is UP DP2 LVDT FAIL, do the fault isolation for UP DP2 LVDT FAIL (Refer to FIM TASK 27–20–00–810–809). Do the Close Out.

5. Close Out

Subtask 27-20-00-941-019

- A. Make sure that the CAWP #2 RUD HYD caution light is not on.
- B. Remove all tools, equipment, and unwanted materials from the work area.

PSM 1–84–23 EFFECTIVITY: See First Effectivity on Page 210 of 27–20–00

27-20-00 Page

Print Date: 2025-04-27