



Interval	Installed	Required	Procedure
C	1	0	(M)

- Visually checked for full, free and correct movement, and
- Confirmed neutral.

1. Ensure areas in vicinity of ailerons are clear of obstacles and engines are not running.
2. Apply electrical power to essential DC bus system.
3. Ensure gust lock is not engaged.
4. Position an observer at left aileron and ensure left aileron has full and free movement as follows:
 - a) At flight instrument center console aileron trim panel, press and hold aileron trim switch in LWD position and ensure left aileron is deflected up as noted by the observer.
 - b) Press and hold trim switch in RWD position and ensure left aileron is deflected down as noted by the observer.
 - c) Press and hold trim switch in LWD position until the left aileron is returned to neutral position as noted by the observer and the control wheels are in the laterally neutral position which indicates centered lateral trim.
5. Remove electrical power from DC essential buses.
6. Placard inoperative aileron trim indicator in the flight compartment.
7. Make appropriate entry in the aircraft journey log.

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-20-1 RUDDER TRIM Indicator**

Interval	Installed	Required	Procedure
C	1	0	(O)

May be inoperative provided, prior to each take-off, the rudder trim is:

- Visually checked for full, free and correct movement as indicated on the PFCS indicator, and
- Selected to neutral.

Minimum Equipment List Procedures (MELP)**Placard**

Placard inoperative Rudder Trim Indicator in the flight compartment.

Operating Procedures

1. Apply DC power to the aircraft.
2. Pressurize #1 and #2 hydraulic systems.
3. Ensure that the Rudder Trim switch is in the neutral (center) position and verify rudder neutral position on the PFCS.
4. Confirm that when the rudder pedals are centered, the PFCS rudder indication also indicates centered.
5. Select Rudder Trim switch to full left and right and check for free and correct movement as indicated on the PFCS.

Maintenance Procedures

1. Placard rudder trim indicator on TRIM panel in the flight compartment.
2. Make appropriate entry in aircraft journey log.

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27-20-1. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-20-2 Rudder Pedal Adjustment**

Interval	Installed	Required	Procedure
C	2	0	(M#)(O)

May be inoperative provided:

- The rudder pedal adjustment mechanism is not free to move, and
- The mechanism has failed such that the rudder pedals are in a position which meets individual pilot requirements.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative rudder pedal adjustment must be placarded in the flight compartment.

Operating Procedures

Operate both rudder pedals to ensure that the adjustment mechanism is not free to move and that the rudder pedals are in a position which meets pilot requirements.

Maintenance Procedures

1. Turn the rudder adjustment handle, ensure the pedal adjustment shaft does not move forward or back.
2. Push and pull pedal, make sure the pedal does not move forward or back.
3. Open Access Panel 122AR or 121AL (as appropriate).
4. Visually inspect the rudder pedal adjustment lever and rudder input mechanism for condition and security.
5. Close the access panel.
6. Step on the rudder pedal; visually confirm that the rudder moves according to pedal's movement and no forth and back movement of the adjustment mechanism.
7. Adjust an appropriate position through pilot seat adjustment.
8. Placard inoperative rudder pedal adjustment in the flight compartment.
9. Make appropriate entry in aircraft journey log.

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27-20-2. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-20-3 Rudder Trim****27-20-3-1 Slow Trim Function**

Interval	Installed	Required	Procedure
B	1	0	NIL

May be inoperative.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative Slow Trim Function must be placarded in the flight compartment.

Operating Procedures

None required.

Maintenance Procedures

1. Placard inoperative Slow Trim Function on centre console.
2. Make appropriate entry in the aircraft journey log.

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**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-20-3 Rudder Trim****27-20-3-2 Rudder Trim Switch - Return to Center Spring**

Interval	Installed	Required	Procedure
B	1	0	(O)

May be inoperative provided:

- RUDDER TRIM indicator operates normally, and
- Rudder TRIM switch is manually returned to center detent position following each selection of rudder trim.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative Rudder Trim Switch must be placarded in the flight compartment.

Operating Procedures

- Ensure area in vicinity of rudder and flaps is clear of obstacles.
- Apply electrical power to the left essential DC bus system.
- Ensure RUDDER TRIM indicator needle is not pointing off scale.
- Ensure rudder trim has full and free movement as follows:
 - At the flight instrument center console, select RUDDER trim switch to "R" detent position until rudder trim is fully deflected right "R" as indicated on the RUDDER TRIM indicator.
 - Manually return switch to the center detent (off) position.
 - Select RUDDER trim switch to "L" detent position until rudder trim is fully deflected left "L" as indicated on RUDDER TRIM indicator.
 - Manually return switch to the center detent (off) position.
 - Select RUDDER trim switch to "R" detent position until rudder trim is centered on RUDDER TRIM indicator
 - Return RUDDER trim switch to the center position.
- Remove electrical power from DC essential bus.

NOTE: Before selecting the RUDDER trim switch in flight, the autopilot must be disengaged.

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27-20-3. 2



DHC-8-402

MINIMUM EQUIPMENT LIST

FLIGHT CONTROLS

ATA 27

27-20-3 Rudder Trim

27-20-3-2 Rudder Trim Switch - Return to Center Spring

6. During flight, ensure the RUDDER trimswitch is manually returned to center detent position following each rudder trim selection.

Maintenance Procedures

1. Placard Rudder Trim Switch at center console in the flight compartment stating that the Rudder Trim Switch must be manually centered.
2. Make appropriate entry in the aircraft journey log.

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27-20-3. 3

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-1 Flap Auto Pitch Trim (AUTO TRIM FAIL)**

Interval	Installed	Required	Procedure
C	1	0	(O)

May be inoperative provided:

- Flap angles are limited to 15 degrees or less, and
- Manual pitch trim is operative.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative Auto Pitch Trim must be placarded in the flight compartment.

Operating Procedures

Ensure landing distances are factored for maximum flaps 15 degrees as per AFM, Section 5, PERFORMANCE, Subsection 5.11, LANDING FIELD LENGTHS.

Maintenance Procedures

- Placard Auto Pitch Trim "INOP" on the glareshield.
- Make appropriate entry in the aircraft journey log.

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**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-2 Stick Shaker**

Interval	Installed	Required	Procedure
A	2	1	(M)

May be inoperative provided:

- The affected stick shaker is deactivated,
- The unaffected stick shaker is tested before each flight,
- Flight is not conducted into known or forecast icing conditions, and
- Repairs are made within two flight days.

Minimum Equipment List Procedures (MELP)**Placard**

The inoperative stick shaker must be placarded in the flight compartment.

Operating Procedures

None required.

Maintenance Procedures

1. Tape and stow electrical connector of affected stick shaker.
2. Perform stall warning test of unaffected side as per AFM 4.1.10.5 prior to every flight.
3. Placard the glareshield with "L or R STICK SHAKER INOP".
4. Make appropriate entry in the aircraft journey log.

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27-30-2. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-1 "FLAP DISCREPANCY" failure annunciation through Centralized Diagnostic system interrogation**

Interval	Installed	Required	Procedure
A	2	0	(M)(O)

One or both caution lights may be illuminated for two flight days provided:

- It is confirmed that the illumination of the # STALL SYST FAIL and accompanying PUSHER SYST FAIL caution lights occur only on ground,
- Prior to each flight the reason for illumination is confirmed to be a result of the listed eligible failures,
- The Centralized Diagnostic System must be interrogated for the affected SPM to ensure that the PROPELLER DE-ICE failure is not indicated, and
- Use of flaps limited to maximum 15° or less, and
- Aircraft is not dispatched into known or forecast icing conditions.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative system leading to illumination of the # STALL SYST FAIL caution light, must be placarded in the flight compartment.

Operating Procedures

Flap use restricted to 15° or less.

Maintenance Procedures

- While the # STALL SYST FAIL caution light is illuminated, pull breakers WOW2 + CONT (E6) and (F6) at the L DC circuit breaker console, and confirm that the caution light(s) and the PUSHER SYST FAIL caution light extinguish.
- Reset circuit breakers and observe that the caution lights return.

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27-30-3. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-1 “FLAP DISCREPANCY” failure annunciation through Centralized Diagnostic system interrogation**

3. Prior to each dispatch, access the Centralized Diagnostic system. At the Central Maintenance Panel, above the wardrobe shelf, select the CDS GND MAINT switch to the CDS position and confirm that the adjacent amber LED illuminates.
4. In the cockpit, at one of the ARCDUs, select the MAINT push-button and observe that the CDS MAIN MENU page is displayed.
5. Select the AVIONICS menu icon, then SYST REPORT TEST icon, then corresponding IFC, then locate the SPM.
6. Confirm reason(s) for SPM annunciating the respective STALL # SYST FAIL caution light and ensure that any failure shown are listed above as eligible. Ensure that PROPELLER DE-ICE is not listed as a failure in the CDS.
7. De-select CDS switch on Central Maintenance Panel.
8. Placard the glareshield with appropriate failed function, stating “XXX INOP”.
9. Make appropriate entry in aircraft journey log.

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27-30-3. 2

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-2 “ADU 1 or ADU 2” failure annunciation through Centralized Diagnostic system interrogation**

Interval	Installed	Required	Procedure
A	2	0	(M)

One or both caution lights may be illuminated for two flight days provided:

- It is confirmed that the illumination of the # STALL SYST FAIL and accompanying PUSHER SYST FAIL caution lights occur only on ground,
- Prior to each flight the reason for illumination is confirmed to be a result of the listed eligible failures,
- The Centralized Diagnostic System must be interrogated for the affected SPM to ensure that the PROPELLER DE-ICE failure is not indicated, and
- “ADU 1 or ADU 2” failure annunciation through Centralized Diagnostic system interrogation is observed.

NOTE: Dual ADU failure will cause immediate illumination of the PUSHER SYST FAIL caution light in air or ground modes - refer to Item 27-30-5.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative system leading to illumination of the # STALL SYST FAIL caution light, must be placarded in the flight compartment.

Operating Procedures

None required.

Maintenance Procedures

- While the # STALL SYST FAIL caution light is illuminated, pull breakers WOW2 + CONT (E6) and (F6) at the L DC circuit breaker console, and confirm that the caution light(s) and the PUSHER SYST FAIL caution light extinguish.
- Reset circuit breakers and observe that the caution lights return.

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27-30-3. 3

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-2 “ADU 1 or ADU 2” failure annunciation through Centralized Diagnostic system interrogation**

3. Prior to each dispatch, access the Centralized Diagnostic system. At the Central Maintenance Panel, above the wardrobe shelf, select the CDS GND MAINT switch to the CDS position and confirm that the adjacent amber LED illuminates.
4. In the cockpit, at one of the ARCDUs, select the MAINT push-button and observe that the CDS MAIN MENU page is displayed.
5. Select the AVIONICS menu icon, then SYST REPORT TEST icon, then corresponding IFC, then locate the SPM.
6. Confirm reason(s) for SPM annunciating the respective STALL # SYST FAIL caution light and ensure that any failure shown are listed above as eligible. Ensure that PROPELLER DE-ICE is not listed as a failure in the CDS.
7. De-select CDS switch on Central Maintenance Panel.
8. Placard the glareshield with appropriate failed function, stating “XXX INOP”.
9. Make appropriate entry in aircraft journey log.

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27-30-3. 4

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-3 "AHRS 1 or AHRS 2" failure annunciation through Centralized Diagnostic system interrogation**

Interval	Installed	Required	Procedure
A	2	0	(M)

One or both caution lights may be illuminated for two flight days provided:

- It is confirmed that the illumination of the # STALL SYST FAIL and accompanying PUSHER SYST FAIL caution lights occur only on ground,
- Prior to each flight the reason for illumination is confirmed to be a result of the listed eligible failures,
- The Centralized Diagnostic System must be interrogated for the affected SPM to ensure that the PROPELLER DE-ICE failure is not indicated, and
- "AHRS 1 or AHRS 2" failure annunciation through Centralized Diagnostic system interrogation is observed.

NOTE: Dual AHRS failure will cause immediate illumination of the PUSHER SYST FAIL caution light in air or ground modes - refer to Item 27-30-5.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative system leading to illumination of the # STALL SYST FAIL caution light, must be placarded in the flight compartment.

Operating Procedures

None required.

Maintenance Procedures

- While the # STALL SYST FAIL caution light is illuminated, pull breakers WOW2 + CONT (E6) and (F6) at the L DC circuit breaker console, and confirm that the caution light(s) and the PUSHER SYST FAIL caution light extinguish.
- Reset circuit breakers and observe that the caution lights return.

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27-30-3. 5

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-3 "AHRS 1 or AHRS 2" failure annunciation through Centralized Diagnostic system interrogation**

3. Prior to each dispatch, access the Centralized Diagnostic system. At the Central Maintenance Panel, above the wardrobe shelf, select the CDS GND MAINT switch to the CDS position and confirm that the adjacent amber LED illuminates.
4. In the cockpit, at one of the ARCDUs, select the MAINT push-button and observe that the CDS MAIN MENU page is displayed.
5. Select the AVIONICS menu icon, then SYST REPORT TEST icon, then corresponding IFC, then locate the SPM.
6. Confirm reason(s) for SPM annunciating the respective STALL # SYST FAIL caution light and ensure that any failure shown are listed above as eligible. Ensure that PROPELLER DE-ICE is not listed as a failure in the CDS.
7. De-select CDS switch on Central Maintenance Panel.
8. Placard the glareshield with appropriate failed function, stating "XXX INOP".
9. Make appropriate entry in aircraft journey log.

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27-30-3. 6

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)**

27-30-3-4 "NO DATA FROM FADEC 1" or "NO DATA FROM FADEC 2" failure annunciation through Centralized Diagnostic system interrogation

Interval	Installed	Required	Procedure
A	2	0	(M)

One or both caution lights may be illuminated for two flight days provided:

- It is confirmed that the illumination of the # STALL SYST FAIL and accompanying PUSHER SYST FAIL caution lights occur only on ground,
- Prior to each flight the reason for illumination is confirmed to be a result of the listed eligible failures,
- The Centralized Diagnostic System must be interrogated for the affected SPM to ensure that the PROPELLER DE-ICE failure is not indicated, and
- "NO DATA FROM FADEC 1" or "NO DATA FROM FADEC 2" failure annunciation through Centralized Diagnostic system interrogation is observed.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative system leading to illumination of the # STALL SYST FAIL caution light, must be placarded in the flight compartment.

Operating Procedures

None required.

Maintenance Procedures

- While the # STALL SYST FAIL caution light is illuminated, pull breakers WOW2 + CONT (E6) and (F6) at the L DC circuit breaker console, and confirm that the caution light(s) and the PUSHER SYST FAIL caution light extinguish.
- Reset circuit breakers and observe that the caution lights return.

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27-30-3. 7

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)**

27-30-3-4 "NO DATA FROM FADEC 1" or "NO DATA FROM FADEC 2" failure annunciation through Centralized Diagnostic system interrogation

3. Prior to each dispatch, access the Centralized Diagnostic system. At the Central Maintenance Panel, above the wardrobe shelf, select the CDS GND MAINT switch to the CDS position and confirm that the adjacent amber LED illuminates.
4. In the cockpit, at one of the ARCDUs, select the MAINT push-button and observe that the CDS MAIN MENU page is displayed.
5. Select the AVIONICS menu icon, then SYST REPORT TEST icon, then corresponding IFC, then locate the SPM.
6. Confirm reason(s) for SPM annunciating the respective STALL # SYST FAIL caution light and ensure that any failure shown are listed above as eligible. Ensure that PROPELLER DE-ICE is not listed as a failure in the CDS.
7. De-select CDS switch on Central Maintenance Panel.
8. Placard the glareshield with appropriate failed function, stating "XXX INOP".
9. Make appropriate entry in aircraft journey log.

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27-30-3. 8

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)****27-30-3-5 "STICK SHAKER" failure annunciation through Centralized Diagnostic system interrogation**

Interval	Installed	Required	Procedure
A	2	0	(M)

One or both caution lights may be illuminated for two flight days provided:

- It is confirmed that the illumination of the # STALL SYST FAIL and accompanying PUSHER SYST FAIL caution lights occur only on ground,
- Prior to each flight the reason for illumination is confirmed to be a result of the listed eligible failures,
- The Centralized Diagnostic System must be interrogated for the affected SPM to ensure that the PROPELLER DE-ICE failure is not indicated, and
- Dispatch is also to consider provisos of MMEL Item 27-30-2.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative system leading to illumination of the # STALL SYST FAIL caution light, must be placarded in the flight compartment.

Operating Procedures

None required.

Maintenance Procedures

- While the # STALL SYST FAIL caution light is illuminated, pull breakers WOW2 + CONT (E6) and (F6) at the L DC circuit breaker console, and confirm that the caution light(s) and the PUSHER SYST FAIL caution light extinguish.
- Reset circuit breakers and observe that the caution lights return.

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27-30-3. 9

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-3 #1 STALL SYSTEM FAIL, #2 STALL SYSTEM FAIL, Caution Light(s)**

27-30-3-5 "NO DATA FROM FADEC 1" or "NO DATA FROM FADEC 2" failure annunciation through Centralized Diagnostic system interrogation

3. Prior to each dispatch, access the Centralized Diagnostic system. At the Central Maintenance Panel, above the wardrobe shelf, select the CDS GND MAINT switch to the CDS position and confirm that the adjacent amber LED illuminates.
4. In the cockpit, at one of the ARCDUs, select the MAINT push-button and observe that the CDS MAIN MENU page is displayed.
5. Select the AVIONICS menu icon, then SYST REPORT TEST icon, then corresponding IFC, then locate the SPM.
6. Confirm reason(s) for SPM annunciating the respective STALL # SYST FAIL caution light and ensure that any failure shown are listed above as eligible. Ensure that PROPELLER DE-ICE is not listed as a failure in the CDS.
7. De-select CDS switch on Central Maintenance Panel.
8. Placard the glareshield with appropriate failed function, stating "XXX INOP".
9. Make appropriate entry in aircraft journey log.

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27-30-3. 10

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-4 Stall Warning System**

Interval	Installed	Required	Procedure
A	2	1	(M)(O)

May be inoperative for two days provided:

- Affected system and stick pusher are deactivated,
- The unaffected system is tested before each departure,
- CG restrictions are observed,
- Flight is not conducted into known or forecast icing conditions, and
- Flights are conducted in accordance with the AFM Supplement 11 OPERATION WITH ONE INOPERATIVE STALL WARNING AND/OR STICK PUSHER SYSTEM.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative Stall Warning and Stick Pusher Systems must be placarded in the flight compartment.

Operating Procedures

Operations must be conducted in accordance with the AFM Supplement 11 OPERATION WITH ONE INOPERATIVE STALL WARNING AND/OR STICK PUSHER SYSTEM.

Maintenance Procedures

- Pull and clip the STICK PUSHER circuit breakers on the avionics circuit breaker panel.
- When #2 system is affected, pull and clip the circuit breaker for SPM 2 on the avionics circuit breaker panel.
- When #1 system is affected, pulling the circuit breaker for SPM 1 on the avionics circuit breaker panel, will also cause the GPWS to be inoperative, and should be avoided if possible. (It is permissible to swap SPMs to ensure SPM 1 remains operational).
- Apply aircraft electrical power adequate to support both MAIN busses.
- Confirm via ESID Electrical Page indication that both DC Main busses are powered.
- Ensure the aircraft is in weight-on-wheels mode.

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27-30-4. 1



DHC-8-402

MINIMUM EQUIPMENT LIST

FLIGHT CONTROLS

ATA 27

27-30-4 Stall Warning System

7. At the pilot's side console, select the STALL WARN switch to TEST and then confirm unaffected stick shaker operates and the respective caution light does not illuminate following release of the test switch.
8. Switch off supplied DC power.
9. Placard the glareshield with "# STALL SYST / PUSHER INOP" (and "GPWS INOP" if applicable).
10. Make appropriate entry in aircraft journey log.

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27-30-4. 2

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-30-5 Stick Pusher System**

Interval	Installed	Required	Procedure
A	1	0	(M)(O)

May be inoperative for two days provided:

- Stick pusher is deactivated,
- CG restrictions are observed,
- Flight is not conducted into known or forecasted icing conditions, and
- Flights are conducted in accordance with the AFM Supplement 11 OPERATION WITH ONE INOPERATIVE STALL WARNING AND/OR STICK PUSHER SYSTEM.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative Stick Pusher System must be placarded in the flight compartment.

Operating Procedures

Operations are conducted in accordance with AFM Supplement 11 OPERATION WITH ONE INOPERATIVE STALL WARNING AND/OR STICK PUSHER SYSTEM.

Maintenance Procedures

- Pull and clip the STICK PUSHER circuit breakers on the avionics circuit breaker panel.
- Apply electrical power adequate to support the MAIN busses and confirm via ESID Electrical Page indication that both DC Main busses are powered.
- Ensure the aircraft is in weight-on-wheels mode.
- At the pilot's side console, select the STALL WARN switch to TEST 1 and then confirm pilot's stick shaker operates and the #1 STALL SYST FAIL Caution light is not illuminated following the test.
- Select the STALL WARN switch to TEST 2 and then confirm co-pilot's stick shaker operates and the #2 STALL SYST FAIL Caution light is not illuminated following the test. Release the test switch.
- Switch off supplied DC power.
- Placard the glareshield with "# STALL SYST / PUSHER INOP".
- Make appropriate entry in aircraft journey log.

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Signature valid

Signed by: Manoj
Kumar Bajpai
Director
(Airworthiness)
Date: 07-Jun-
2024 13:52:49

27-30-5. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-1 Roll Spoiler Caution Lights****27-60-1-1 ROLL SPLR INBD GND**

Interval	Installed	Required	Procedure
C	1	0	(M#)(O)

May be inoperative provided:

- Associated Roll Spoiler (ground mode) is deactivated, and
- Appropriate AFM performance decrements are applied per Supplement 17
OPERATION WITH INOPERATIVE FLIGHT SPOILERS IN GROUND MODE.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative ROLL SPLR INBD/OUTBD GND caution light must be placarded at the Caution/Warning Panel in the flight compartment.

Operating Procedures

Appropriate performance decrements are applied in accordance with AFM Supplement 17
OPERATION WITH INOPERATIVE FLIGHT SPOILERS IN GROUND MODE.

Maintenance Procedures

- Deactivate roll spoiler ground mode system by disconnecting, capping, and securing the electrical connector to one or both lift dump valves associated with the applicable spoiler pair.
- Apply electrical power to the aircraft DC bus system.
- Ensure that the control selections are as follows:
 - No. 1 and No. 2 POWER levers are selected to FLT IDLE position.
 - Gust lock lever is engaged.
 - ROLL DISC handle is in (engaged).
 - Pilot's control wheels are in neutral position.
 - FLIGHT/TAXI switch on left glareshield panel is selected and held in TAXI position.

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Kumar Bajpai
Director
(Airworthiness)
Date: 07-Jun-
2024 13:52:49

27-60-1. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-1 Roll Spoiler Caution Lights****27-60-1-1 ROLL SPLR INBD GND**

WARNING: ALL PERSONS AND EQUIPMENT MUST BE CLEAR OF FLIGHT CONTROLS AND HYDRAULIC COMPONENTS WHEN YOU PRESSURIZE THE HYDRAULIC SYSTEMS. IF YOU DO NOT DO THIS, YOU CAN CAUSE INJURIES TO PERSONS AND DAMAGE TO THE EQUIPMENT.

4. Pressurize No. 1 and No. 2 aircraft hydraulic systems.
5. Visually confirm that all spoilers are in the down position (ie. flush with wing surface) and PFCS indicator indicates SPOILERS down.
6. Select FLIGHT/TAXI switch to FLIGHT position, and visually check that the associated roll spoilers remain in the down position and the PFCS indicator indicates SPOILERS in down position.
7. Ensure No. 1 and No. 2 POWER levers are at FLT IDLE position and operate flight spoilers and visually confirm full and free movement of inboard and outboard spoiler panels as indicated on PFCS indicator.
8. On co-pilot's glareshield, select ANTI-SKID switch to TEST position. Check that INBD and OUTBD ANTISKID caution lights illuminate for approximately 6 seconds and then extinguish.
9. Remove aircraft hydraulic and electrical power.
10. Placard inoperative roll spoiler ground mode system in the flight compartment.
11. Make appropriate entry in the aircraft journey log.

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Signed by: Manoj
Kumar Bajpai
Director
(Airworthiness)
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27-60-1. 2

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-1 Roll Spoiler Caution Lights****27-60-1-2 ROLL SPLR OUTBD GND**

Interval	Installed	Required	Procedure
C	1	0	(M#)(O)

May be inoperative provided:

- Associated Roll Spoiler (ground mode) is deactivated, and
- Appropriate AFM performance decrements are applied per Supplement 17
OPERATION WITH INOPERATIVE FLIGHT SPOILERS IN GROUND MODE.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative ROLL SPLR INBD/OUTBD GND caution light must be placarded at the Caution/Warning Panel in the flight compartment.

Operating Procedures

Appropriate performance decrements are applied in accordance with AFM Supplement 17
OPERATION WITH INOPERATIVE FLIGHT SPOILERS IN GROUND MODE.

Maintenance Procedures

- Deactivate roll spoiler ground mode system by disconnecting, capping, and securing the electrical connector to one or both lift dump valves associated with the applicable spoiler pair.
- Apply electrical power to the aircraft DC bus system.
- Ensure that the control selections are as follows:
 - No. 1 and No. 2 POWER levers are selected to FLT IDLE position.
 - Gust lock lever is engaged.
 - ROLL DISC handle is in (engaged).
 - Pilot's control wheels are in neutral position.
 - FLIGHT/TAXI switch on left glareshield panel is selected and held in TAXI position.

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27-60-1. 3

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-1 Roll Spoiler Caution Lights****27-60-1-2 ROLL SPLR OUTBD GND**

WARNING: ALL PERSONS AND EQUIPMENT MUST BE CLEAR OF FLIGHT CONTROLS AND HYDRAULIC COMPONENTS WHEN YOU PRESSURIZE THE HYDRAULIC SYSTEMS. IF YOU DO NOT DO THIS, YOU CAN CAUSE INJURIES TO PERSONS AND DAMAGE TO THE EQUIPMENT.

4. Pressurize No. 1 and No. 2 aircraft hydraulic systems.
5. Visually confirm that all spoilers are in the down position (ie. flush with wing surface) and PFCS indicator indicates SPOILERS down.
6. Select FLIGHT/TAXI switch to FLIGHT position, and visually check that the associated roll spoilers remain in the down position and the PFCS indicator indicates SPOILERS in down position.
7. Ensure No. 1 and No. 2 POWER levers are at FLT IDLE position and operate flight spoilers and visually confirm full and free movement of inboard and outboard spoiler panels as indicated on PFCS indicator.
8. On co-pilot's glareshield, select ANTI-SKID switch to TEST position. Check that INBD and OUTBD ANTISKID caution lights illuminate for approximately 6 seconds and then extinguish.
9. Remove aircraft hydraulic and electrical power.
10. Placard inoperative roll spoiler ground mode system in the flight compartment.
11. Make appropriate entry in the aircraft journey log.

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Director
(Airworthiness)
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2024 13:52:49

27-60-1. 4

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-2****FLIGHT/TAXI Switch - TAXI Position Latch**

Interval	Installed	Required	Procedure
C	1	0	(O)

May be inoperative provided:

- The FLIGHT/TAXI Switch operates in both the FLIGHT and TAXI positions,
- The ROLL INBD and ROLL OUTBD Spoiler Advisory Lights are verified operative, and
- Retraction of the spoilers is verified when the Switch is held in the TAXI position prior to each flight.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative FLIGHT/TAXI switch must be placarded in the flight compartment.

Operating Procedures

- Ensure that control selections are as follows:
 - No. 1 and No. 2 POWER levers are selected to the FLT IDLE position.
 - Gust lock lever is disengaged.
 - ROLL DISC handle is in.
 - Pilot's control wheels are in neutral position.
 - FLIGHT/TAXI switch is selected and held in TAXI position.
- Apply AC and DC electrical power to aircraft buses.
- Pressurize No. 1 and No. 2 hydraulic systems.
- Confirm that all spoilers are retracted in down position and PFCS indicator indicates SPOILERS down. Confirm that SPOILERS advisory lights are all out.

NOTE: Spoilers panels are in retracted "down" position when the spoiler panel is flush with the wing surface.

- Select FLIGHT/TAXI switch to FLIGHT position. Check that all spoilers are extended, PFCS indicator indicates SPOILERS in UP position and SPOILERS advisory lights are illuminated.

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2024 13:52:49

27-60-2. 1



DHC-8-402

MINIMUM EQUIPMENT LIST

FLIGHT CONTROLS

ATA 27

27-60-2

FLIGHT/TAXI Switch - TAXI Position Latch

6. Advance POWER levers until spoilers retract which shows on PFCS indicator and SPOILERS advisory lights go out. If the spoilers are extended, the advisory lights remain illuminated and the take-off warning horn sounds.
7. Remove hydraulic pressure applied in step (3).
8. Remove electrical power applied in step (2).

Maintenance Procedures

1. Placard FLIGHT/TAXI switch on left glareshield panel.
2. Make appropriate entry in the aircraft journey log.

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Director
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27-60-2. 2

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-3 Spoiler Advisory Lights****27-60-3-1 ROLL INBD**

Interval	Installed	Required	Procedure
C	1	0	(O)

May be inoperative provided all PFCS SPOILER indications on the MFD are operative and are periodically monitored.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative spoiler advisory light(s) must be placarded in the flight compartment.

Operating Procedures

1. Apply AC and DC electrical power to aircraft busses.
2. Pressurize #1 and #2 hydraulic systems.
3. Operate the flight spoilers and visually confirm full and free movement of inboard and outboard spoiler panels as indicated on the PFCS indicator.
4. Remove electrical power and hydraulic pressure.

Maintenance Procedures

1. Inoperative spoiler advisory light(s) must be placarded in the flight compartment.
2. Make appropriate entry in the aircraft journey log.

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Director
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27-60-3. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-3 Spoiler Advisory Lights****27-60-3-2 ROLL OUTBD**

Interval	Installed	Required	Procedure
C	1	0	(O)

May be inoperative provided all PFCS SPOILER indications on the MFD are operative and are periodically monitored.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative spoiler advisory light(s) must be placarded in the flight compartment.

Operating Procedures

1. Apply AC and DC electrical power to aircraft busses.
2. Pressurize #1 and #2 hydraulic systems.
3. Operate the flight spoilers and visually confirm full and free movement of inboard and outboard spoiler panels as indicated on the PFCS indicator.
4. Remove electrical power and hydraulic pressure.

Maintenance Procedures

1. Inoperative spoiler advisory light(s) must be placarded in the flight compartment.
2. Make appropriate entry in the aircraft journey log.

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27-60-3. 2

**DHC-8-402****MINIMUM EQUIPMENT LIST*****FLIGHT CONTROLS******ATA 27*****27-60-4 Roll Spoilers (Ground Mode System)**

Interval	Installed	Required	Procedure
C	2	0	(M#)(O)

May be inoperative provided:

- Associated Roll Spoiler (ground mode) is deactivated, and
- Appropriate AFM performance decrements are applied per supplement 17 OPERATION WITH INOPERATIVE FLIGHT SPOILERS IN GROUND MODE.

Minimum Equipment List Procedures (MELP)**Placard**

Inoperative Roll Spoiler Ground Mode System(s) must be placarded in the flight compartment.

Operating Procedures

Appropriate performance decrements are applied as per AFM Supplement 17 OPERATION WITH INOPERATIVE FLIGHT SPOILERS IN GROUND MODE.

Maintenance Procedures

- Deactivate roll spoiler ground mode system by disconnecting, capping, and securing the electrical connector to one or both lift dump valves associated with the applicable spoiler pair.
- Apply electrical power to the aircraft DC bus system.
- Ensure that the control selections are as follows:
 - No. 1 and No. 2 POWER levers are selected to FLT IDLE position,
 - Gust lock lever is engaged,
 - ROLL DISC handle is in (engaged),
 - Pilots' control wheels are in neutral position,
 - FLIGHT/TAXI switch on left glareshield panel is selected and held in TAXI position.

WARNING: ALL PERSONS AND EQUIPMENT MUST BE CLEAR OF FLIGHT CONTROLS AND HYDRAULIC COMPONENTS WHEN YOU PRESSURIZE THE HYDRAULIC SYSTEMS. IF YOU DO NOT DO THIS, YOU CAN CAUSE INJURIES TO PERSONS AND DAMAGE TO THE EQUIPMENT.

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27-60-4. 1



DHC-8-402

MINIMUM EQUIPMENT LIST

FLIGHT CONTROLS

ATA 27

27-60-4

Roll Spoilers (Ground Mode System)

4. Pressurize No. 1 and No. 2 aircraft hydraulic systems.
5. Visually confirm that all spoilers are in the down position (ie. flush with wing surface) and PFCS indicator indicates SPOILERS down.
6. Placard inoperative roll spoiler ground mode system(s) in the flight compartment.
7. Make appropriate entry in the aircraft journey log.

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27-60-4. 2