

**DHC-8-402****MINIMUM EQUIPMENT LIST*****PNEUMATICS******ATA 36*****36-10-1 BLEED SYSTEMS****36-10-1-1**

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

One may be inoperative provided:

- Associated BLEED Switch is selected OFF,
- Flight is not conducted in known or forecast icing condition, and
- Flights are conducted in accordance with AFM supplement 100, Operation with ONE BLEED SYSTEM inoperative.

Minimum Equipment List Procedures (MELP)**NOTE:**

- If the BLEED HOT Caution Light remains ON after the Bleed system is turned off as per the operating procedures, the CDS can be interrogated to determine the cause of the Caution Light remaining ON.
- If the cause of the BLEED HOT Caution Light illumination is the Bleed Over Temperature switch, MMEL relief is not applicable.
- If the cause of the BLEED HOT Caution Light illumination is the Bleed Over Pressure and/or the Duct-Leak Over Temperature switch, MMEL relief may be utilized if the switches are replaced or disconnected, and the BLEED HOT Caution Light is extinguished.
- If the BLEED HOT Caution Light cannot be extinguished, MMEL relief is not applicable and repair is required.

Placard

Inoperative Bleed Air System must be placarded in the flight compartment.

Operating Procedures

- On the AIR CONDITIONING Panel select the inoperative bleed source BLEED Switch to OFF.
- Carry out the flight in accordance with AFM Supplement 100, Operation with Inoperative ONE BLEED SYSTEM.

*(...Continued)***ISS III R00****APPROVED BY DAW DELHI, DATED -**

Signature valid

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

36-10-1. 1

**DHC-8-402****MINIMUM EQUIPMENT LIST*****PNEUMATICS******ATA 36*****36-10-1 BLEED SYSTEMS****36-10-1-1****Maintenance Procedures**

1. If the BLEED HOT Caution Light does not extinguish after applying the operating procedures, Interrogate the CDS to determine the erroneous indication fault sources and carry out the specified steps to resolve the impact to the BLEED HOT C/L erroneous indication:

NOTE: The source of the erroneous BLEED HOT Caution Light may be one or more faults associated with the BLEED system. As such all below switches must be interrogated for in the CDS.

- a) BLD OVR TMP SW (CDS Code 7001) - Bleed Over-Temperature Switch: This switch CANNOT be disconnected, but rather must be repaired/replaced.

Or

L or R BLD TMP (CDS Code 1A01) - Resistance Temperature Device (RTD) Sensor: This sensor CANNOT be disconnected, but rather must be repaired/replaced.

- b) BLD OVR PR SW (CDS Code 7004) - Bleed Over Pressure Switch: This switch can be either disconnected or repaired/replaced.
 - i) Locate access panel 261CT or 261LT on the Left or Right Wing Fairing respectively.
 - ii) Disconnect the electrical connector from the switch, and jumper together pins "B" and "C" of the appropriate aircraft electrical connector.
 - iii) Cap and stow the electrical connector (Refer to Figure 36-1).

NOTE: Refer to AMM 36-11-36-000-801 if more detailed instructions are necessary.

- c) DUCT-LEAK OVR TMP SW (CDS Code 1801) - Nacelle Duct-Leak Over-Temperature Switch (Also known as Wing Bleed Leak Detention Switch): This switch can be either disconnected or repaired/replaced.
- iv) Locate access panel 412DT or 422DT on the Left or Right Nacelle respectively.
- v) Disconnect the electrical connector from the switch, and jumper together pins "B" and "C" of the appropriate aircraft electrical connector.
- vi) Cap and stow the electrical connector (Refer to Figure 36-2).

(...Continued)

ISS III R00**APPROVED BY DAW DELHI, DATE -**

Signature valid

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

36-10-1. 2



DHC-8-402

MINIMUM EQUIPMENT LIST

PNEUMATICS

ATA 36

36-10-1 BLEED SYSTEMS

36-10-1-1

NOTE: Refer to AMM 36-11-21-000-801 if more detailed instructions are necessary.

3. Placard the inoperative Bleed Air System in flight compartment.
4. Make appropriate entry in the aircraft journey log.

— — — —

ISS III R00

APPROVED BY DAW DELHI, DATED –

Signature valid

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

36-10-1. 3

**DHC-8-402****MINIMUM EQUIPMENT LIST*****PNEUMATICS******ATA 36*****36-10-1 BLEED SYSTEMS****36-10-1-2**

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

One may be inoperative provided:

- Associated BLEED Switch is selected OFF,
- Associated Nacelle Shut-Off Valve (NSOV) operates normally,
- LP/HP Switching through relay logic, and AIRFRAME MODE SELECT de-ice rotary switch operates normally, and
- Flight are conducted in accordance with AFM Supplement 100, Operation with ONE BLEED SYSTEM inoperative.

Minimum Equipment List Procedures (MELP)**NOTE:**

- If the BLEED HOT Caution Light remains ON after the Bleed system is turned off as per the operating procedures, the CDS can be interrogated to determine the cause of the Caution Light remaining ON.
- If the cause of the BLEED HOT Caution Light illumination is the Bleed Over Temperature switch, MMEL relief is not applicable.
- If the cause of the BLEED HOT Caution Light illumination is the Bleed Over Pressure and/or the Duct-Leak Over Temperature switch, MMEL relief may be utilized if the switches are replaced or disconnected, and the BLEED HOT Caution Light is extinguished.
- If the BLEED HOT Caution Light cannot be extinguished, MMEL relief is not applicable and repair is required.

Placard

Inoperative Bleed Air System must be placarded in the flight compartment.

*(...Continued)***ISS III R00****APPROVED BY DAW DELHI, DAT 00 –**

Signature valid

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

36-10-1. 4

**DHC-8-402****MINIMUM EQUIPMENT LIST*****PNEUMATICS******ATA 36*****36-10-1 BLEED SYSTEMS****36-10-1-2****Operating Procedures**

1. On the AIR CONDITIONING Panel select the inoperative bleed source BLEED Switch to OFF.
2. Start and run the associated engine.
3. At the AIR CONDITIONING panel select the RECIRC FAN switch to OFF.
4. Confirm that no airflow is evident from the cockpit and cabin vents
5. Set the associated engine at low power setting.
6. Select both BLEED switches to OFF.
7. On the ICE PROTECTION panel, select the AIRFRAME MODE SELECT selector to SLOW or FAST.
8. Confirm that 18 psi is shown on the DEICE PRESS gauge
9. Select the AIRFRAME MODE SELECT selector to OFF.
10. Confirm that 18 psi is shown on the DEICE PRESS gauge.

Maintenance Procedures

1. If the BLEED HOT Caution Light does not extinguish after applying the operating procedures, Interrogate the CDS to determine the erroneous indication fault sources and carry out the specified steps to resolve the impact to the BLEED HOT C/L erroneous indication:

NOTE: The source of the erroneous BLEED HOT Caution Light may be one or more faults associated with the BLEED system. As such all below switches must be interrogated for in the CDS.

- a) BLD OVR TMP SW (CDS Code 7001) - Bleed Over-Temperature Switch: This switch CANNOT be disconnected, but rather must be repaired/replaced.

Or

L or R BLD TMP (CDS Code 1A01) - Resistance Temperature Device (RTD) Sensor: This sensor CANNOT be disconnected, but rather must be repaired/replaced.

- b) BLD OVR PR SW (CDS Code 7004) - Bleed Over Pressure Switch: This switch can be either disconnected or repaired/replaced.

(...Continued)

ISS III R00**APPROVED BY DAW DELHI, DATED -****Signature valid**

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

36-10-1. 5

**DHC-8-402****MINIMUM EQUIPMENT LIST*****PNEUMATICS******ATA 36*****36-10-1 BLEED SYSTEMS****36-10-1-2**

- i) Locate access panel 261CT or 261LT on the Left or Right Wing Fairing respectively.
- ii) Disconnect the electrical connector from the switch, and jumper together pins "B" and "C" of the appropriate aircraft electrical connector.
- iii) Cap and stow the electrical connector (Refer to Figure 36-1).

NOTE: Refer to AMM 36-11-36-000-801 if more detailed instructions are necessary.

- c) DUCT-LEAK OVR TMP SW (CDS Code 1801) - Nacelle Duct-Leak Over-Temperature Switch (Also known as Wing Bleed Leak Detention Switch): This switch can be either disconnected or repaired/replaced.
 - i) Locate access panel 412DT or 422DT on the Left or Right Nacelle respectively.
 - ii) Disconnect the electrical connector from the switch, and jumper together pins "B" and "C" of the appropriate aircraft electrical connector.
 - iii) Cap and stow the electrical connector (Refer to Figure 36-2).

NOTE: Refer to AMM 36-11-21-000-801 if more detailed instructions are necessary.

- 2. Placard the inoperative Bleed Air System in flight compartment.
- 3. Make appropriate entry in the aircraft journey log.

*(...Continued)***ISS III R00****APPROVED BY DAW DELHI, DATED -**

Signature valid

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

36-10-1. 6

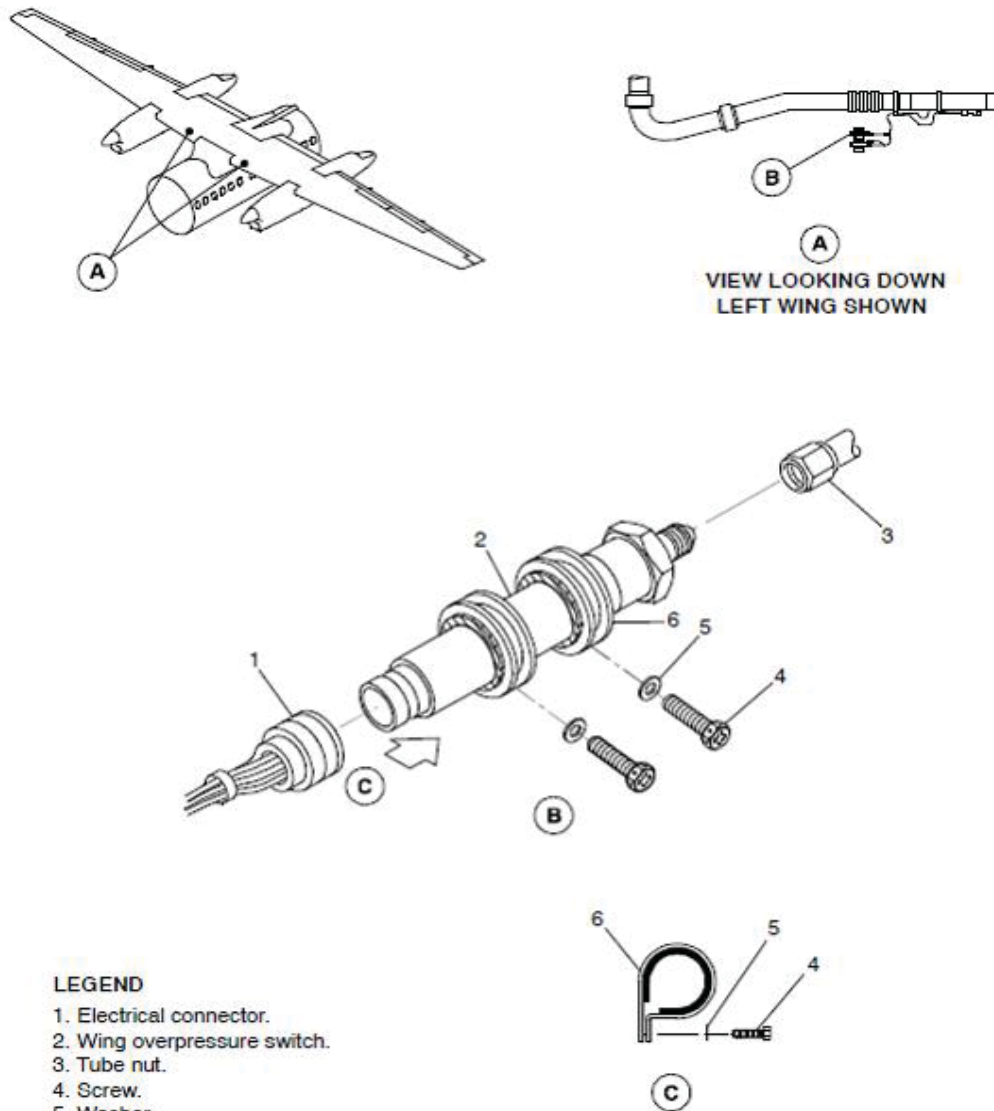
36-10-1 BLEED SYSTEMS
36-10-1-2


Figure 36-1 Wing Overpressure Switch

(...Continued)



DHC-8-402

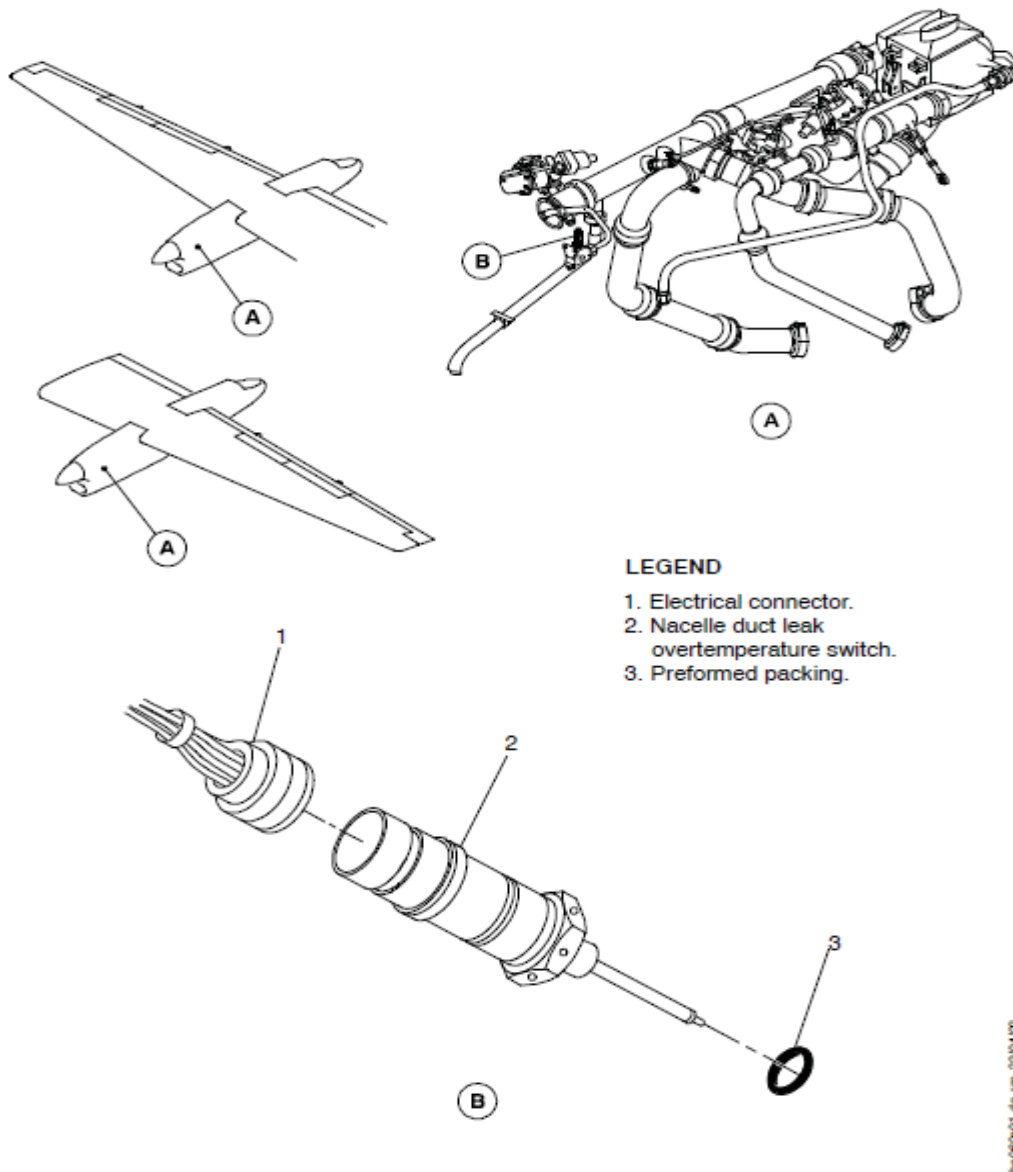
MINIMUM EQUIPMENT LIST

PNEUMATICS

ATA 36

36-10-1 BLEED SYSTEMS

36-10-1-2



ISS III R00

APPROVED BY DAW DELHI, DATED -

Signature valid

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

36-10-1. 8