



OFF-LINE FLIGHT RECORD CARD

START FLIGHT

DATE OF FLIGHT	
EST DEPARTURE TIME	

METER READINGS

FLIGHT SWITCH	
TACHO	
OTHER/_____	

DAILY INSPECTION CARRIED OUT?

PERFORMED THIS FLIGHT?	<input type="checkbox"/>
PERFORMED ON A PREVIOUS FLIGHT	<input type="checkbox"/>

OCCUPANTS

PIC	
CO-PILOT	
PAX 1	
PAX 2	
PAX 3	
PAX 4	

FUEL & OIL

TOTAL FUEL	
OIL ADDED	
TOTAL OIL QTY	

WEIGHT & BALANCE

I CONFIRM W&B CARRIED OUT	<input type="checkbox"/>
---------------------------	--------------------------

* See the other side of this card to enter END FLIGHT information and for instructions on how to use this card.



OFF-LINE FLIGHT RECORD CARD

START FLIGHT

DATE OF FLIGHT	
EST DEPARTURE TIME	

METER READINGS

FLIGHT SWITCH	
TACHO	
OTHER/_____	

DAILY INSPECTION CARRIED OUT?

PERFORMED THIS FLIGHT?	<input type="checkbox"/>
PERFORMED ON A PREVIOUS FLIGHT	<input type="checkbox"/>

OCCUPANTS

PIC	
CO-PILOT	
PAX 1	
PAX 2	
PAX 3	
PAX 4	

FUEL & OIL

TOTAL FUEL	
OIL ADDED	
TOTAL OIL QTY	

WEIGHT & BALANCE

I CONFIRM W&B CARRIED OUT	<input type="checkbox"/>
---------------------------	--------------------------

* See the other side of this card to enter END FLIGHT information and for instructions on how to use this card.



OFF-LINE FLIGHT RECORD CARD

END FLIGHT

METER READINGS

FLIGHT SWITCH	
TACHO or HOBBS	
OTHER/_____	
# OF LANDINGS	

FUEL

FUEL AT END OF FLIGHT	
-----------------------	--

WHEN TO USE THIS CARD

Technology is a wonderful thing - When it works!

There may be occasions where a connection to BreezyLog is not available. This may be due to a poor internet connection, your device is out of battery power or just not working and in the rare event that the BreezyLog service is un-available.

HOW TO USE THIS CARD

To ensure the integrity of your aircraft data, it is **VERY IMPORTANT** that flights are entered in sequence and no flight is omitted. This card allows you to record the exact information required for you to enter a flight into BreezyLog when you can regain connectivity.

INSTRUCTIONS FOR USE

1. Each card is to be used for ONE single Flight.
2. Use the "START FLIGHT" portion of this card to record the required parameters prior to the BEGINING of the flight.
3. Use the "END FLIGHT" portion of this card to record the required parameters after the END of the individual flight.
4. When connectivity is regained, enter recorded parameters into BreezyLog for each "FLIGHT" in sequence.
5. This card is no longer required once the data is entered into the system.



OFF-LINE FLIGHT RECORD CARD

END FLIGHT

METER READINGS

FLIGHT SWITCH	
TACHO or HOBBS	
OTHER/_____	
# OF LANDINGS	

FUEL

FUEL AT END OF FLIGHT	
-----------------------	--

WHEN TO USE THIS CARD

Technology is a wonderful thing - When it works!

There may be occasions where a connection to BreezyLog is not available. This may be due to a poor internet connection, your device is out of battery power or just not working and in the rare event that the BreezyLog service is un-available.

HOW TO USE THIS CARD

To ensure the integrity of your aircraft data, it is **VERY IMPORTANT** that flights are entered in sequence and no flight is omitted. This card allows you to record the exact information required for you to enter a flight into BreezyLog when you can regain connectivity.

INSTRUCTIONS FOR USE

1. Each card is to be used for ONE single Flight.
2. Use the "START FLIGHT" portion of this card to record the required parameters prior to the BEGINING of the flight.
3. Use the "END FLIGHT" portion of this card to record the required parameters after the END of the individual flight.
4. When connectivity is regained, enter recorded parameters into BreezyLog for each "FLIGHT" in sequence.
5. This card is no longer required once the data is entered into the system.