WEATHER MINIMA

|  |  |  |  |
| --- | --- | --- | --- |
| Airspace | Flight Visibility  | Distance From Cloud | Distance AGL |
| Control Zones and Traffic Zones | Not less than3 SM | Horizontally:1 SMVertically: 500ft | Vertically: 500ft |
| Other Controlled Airspace | Not less than3 SM | Horizontally: 1 SMVertically: 500ft | \_\_\_\_\_\_\_\_\_\_\_ |
| Uncontrolled 1000ft AGL or above | Not less than1 SM (day)3 SM (night) | Horizontally: 2000ftVertically: 500ft | \_\_\_\_\_\_\_\_\_\_\_ |
| Uncontrolled below 1000ft AGL | Not less than2 SM (day)3 SM (night) | Clear of cloud | \_\_\_\_\_\_\_\_\_\_\_ |

**SPECIAL VFR WEATHER MINIMA (CONTROL ZONE ONLY)**

NOTE Special VFR must be requested, it is not automatically granted

|  |  |  |
| --- | --- | --- |
| Aircraft type | Flight Visibility(Ground when reported) | Distance From Cloud |
| Aircraft other than helicopter | 1 SM | Clear of cloud |
| Helicopter | ½ SM | Clear of cloud |

**DAY VFR INSTRUMENTS**

**The following instruments are required for day VFR:**

* Airspeed Indicator (ASI);
* Altimeter (ALT);
* Compass; and
* Working timepiece.

**DAYLIGHT AND NIGHT**

## Daylight

The period of time during any day that begins with the morning civil twilight and ends with the evening civil twilight.

**Night**

The period of time during any day that begins from the end of evening civil twilight and ends with beginning of morning civil twilight, In the morning, civil twilight begins when the Sun is 6 degrees below the horizon and ends at sunrise. In the evening, it begins at sunset and ends when the Sun reaches 6 degrees below the horizon.

### NIGHT VFR INSTRUMENTS

**The following instruments are required for night VFR:**

* Airspeed Indicator (ASI);
* A Pressure Sensitive Altimeter (ALT);
* Compass;
* A Turn and Bank Indicator;
* A Gyro magnetic Compass or Heading Indicator;
* Means to illuminate the flight instruments; and
* Each crewmember must have access to a working timepiece and flashlight.

**OXYGEN EQUIPMENT ORDER**

No person shall fly an aircraft for more than 30 minutes at an altitude between 10,000 feet and 13,000 feet or above 13,000 feet unless there is oxygen available for each crewmember for two hours.

**TRANSPORTATION OF DANGEROUS GOODS**

Dangerous goods shall not be carried unless in accordance with the Transportation of Dangerous Goods Act.

General Prohibition:

* No person shall handle, offer for transport, transport or import any dangerous goods unless

(*a*) the person complies with all applicable prescribed safety requirements;

(*b*) the goods are accompanied by all applicable prescribed documents; and

(*c*) the means of containment and transport comply with all applicable prescribed safety standards and display all applicable prescribed safety marks.

#### Must have permission from the Minister.