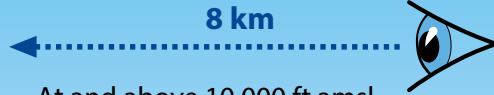
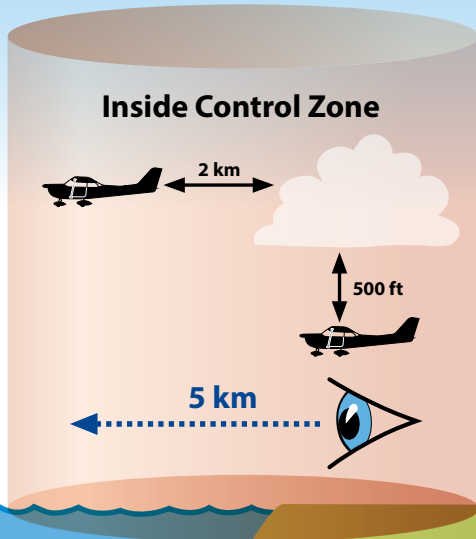
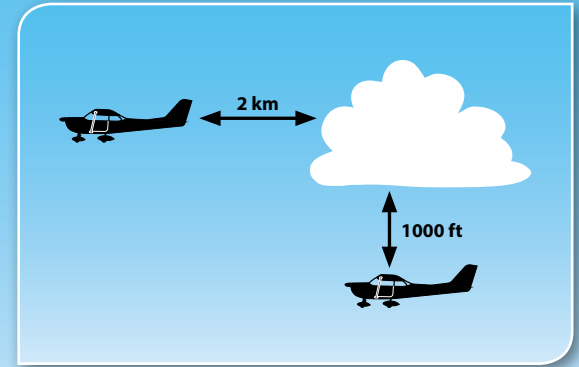


# VFR MET Minima

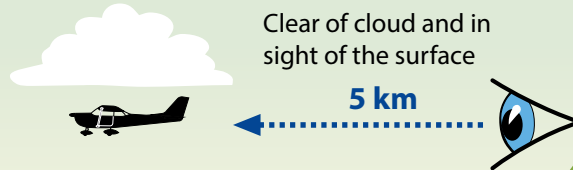


Below 10,000 ft amsl



3000 ft amsl

Clear of cloud and in sight of the surface



1000 ft agl

This diagram shows a green hill with a dashed green line representing a 1000 ft clearance above the peak. A vertical double-headed arrow is labeled '1000 ft agl'.

# Weather-related Indicators

If **one** of these indicators changes during flight...  
then you should consider your situation. **Making good decisions takes time.** Recognising a change in the weather conditions at an early stage of the flight **can save your life.**



*Cloudbase*



*Visibility*



*Cloud - Colouring*



*Terrain Clearance*



*Wind Speed*



*Cloud Type*



*Wind Direction*



*Rain*