Minimum Radar Vectoring Altitudes (MRVA)

The MRVA is the lowest altitude which may be used for radar vectors for IFR flights taking into account the minimum safe height (1000 ft above the highest obtracle within a radius of 8km) and airspace structure (lower limit of the controlled airspace plus a buffer of 500 ft). Below the MRVA, IFR flights will normally be cleared on published IFR procedures only.

Altitudes in 100 ft - units (50 - 5000 ft).

Values in brackets take into account additional height margins in order to meet required obstacle clearance at cold temperatures. These stated MRVA values are generally valid for the time period between AIRAC Date November and AIRAC Date March.