



Minimum Radar Vectoring Altitudes (MRVA)

The **MRVA** is the lowest altitudes which may be used for radar vectors for IFR flights taking into account the minimum safe height (1000ft above the highest obstacle in the area).

Below the MRVA IFR flights will normally be cleared on published IFR procedures **ONLY**.

Altitudes in 1000ft - Units (e.g. 050 = 5000ft).

chart not to scale



© by IVAO US,
San Juan ARTCC
Robert Gottwald

