ICAO Red Lighting Type B
Paint for day and flashing red medium intensity lights for night
ICAO Annex 14, 7th Edition

525 - 630 m *
(1) medium intensity type B flashing red beacons
(2) or more low intensity type B steady red lights

420 - 525 m *
(9) medium intensity type B flashing red beacons
(10) or more low intensity type B steady red lights

315 - 420 m *
(7) medium intensity type B flashing red beacons
(8) or more low intensity type B steady red lights

210 - 315 m *
(5) medium intensity type B flashing red beacons
(6) or more low intensity type B steady red lights

105 - 210 m *
(3) medium intensity type B flashing red beacons
(4) or more low intensity type B steady red lights

45 - 105 m *
(1) medium intensity type B flashing red beacon
(2) or more low intensity type B steady red lights

* Height including any appurtenances.

These guidelines are for reference only. Please contact Flash Technology or the International Civil Aviation Organization for specific questions regarding obstruction marking. All heights are based on AGL (above ground level) measurements.