



Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance





Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance





Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m

When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance





Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m

When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance





Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m

When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance





Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m

When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance





Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m

When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance







Distance to nearest tower 156.7m Camera: Canon EOS 6D Focal length: 50mm Camera height: 1.5m When viewed at a comfortable arms length, this image is representative of the maximum field of view of clear vision but is not representative of scale and distance