



Highperception DVDs are designed to run on computer screens. They should do this in all countries of the world.

The ideal aspect ratio is 4:3. This is normally the default on computer screens. Any substantial deviation from that will make some geometry diagrams look peculiar; circles will become ellipses and right angles will not appear as they should. Less importantly, presenters may suffer apparent weight gain or loss.

The font sizes for text have been chosen to suit a computer screen viewer. However, it is possible to view Highperception on suitable television screens using a DVD player.

There are three major TV systems in the world: PAL, SECAM and NTSC. Highperception DVDs are designed for the system PAL. The countries of Europe west of the former Soviet Union all use PAL except France (which uses SECAM). Additionally the Baltic republics Estonia, Latvia and Lithuania use PAL, as does Ukraine. Many countries of Africa, Asia, Australia and New Zealand use PAL. See Wikipedia under PAL for a detailed map.

Viewing Highperception DVDs without tackling the associated problems sheets at the company website or trying the relevant IMO paper will be of very limited value. Ideally the material should be viewed in very short sections, and then work should be done to explore the material more deeply.

