



An interesting situation arose in that earlier today I happened to find two graphic files which I produced in early 1998 on the hard drive of an older computer. Rather than simply just leave them there I decided to copy them and display them in a pdf file suitable to be printed.

They were produced using the Microsoft Paint program.

The first picture is in a 236 kilobyte file named 130298a.bmp with a date and time of last modified of 13 February 1998 7:26 pm. The picture is 600 pixels wide by 400 pixels high at 96 pixels per inch. The number of colours used is 10.

The second picture is in a 236 kilobyte file named 130298b.bmp with a date and time of last modified of 14 February 1998 10:24 am. The picture is 600 pixels wide by 400 pixels high at 96 pixels per inch. The number of colours used is 12.

The pictures are now saved as png files using the Optimized Octree method for colour conversion from bmp to png format so as to preserve the original colours. This is possible because less than 256 colours are in each of the pictures.

William Overington

19 November 2003