Protocol Description

- Line 1: Title of the picture
- Line 2: blank line
- Line 3: Name of the saved file
- Line 4: Date, time of the fractal calculation
- Line 5: Program version
- Line 6: Image width, image height in pixels, calculation time in hours:Minutes:seconds
- Line 7: Characterization of the color function used Possibilities: REGENBOGEN, FARBFUNKTION_RGB,
- Lines 8, 9, 10: Parameterization of the color path in the RGB space
- Lines 11, 12: Start values and end values of the color path
- Line 13: Characterization of the used iteration function: IMREALFKT (Still unimportant)
- Line 14: Real part of the iteration function
- Line 15: Imaginary part of the iteration function
- Rows 16, 17: Limits of the Image
- Line 18: Initial values of the iteration, real part and imaginary part
- Line 19: maximum number of iteration steps, Square of the radius to which the steps are counted