

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 5,572,608
DATED : November 5, 1996
INVENTOR(S) : Albert D. Edgar

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 26, Claim 11, delete lines 38-54 and insert therefor --A method for converting an image on a substrate to digital pixels comprising the steps of:

for converting the substrate image into an array of analog pixels at a first sampling frequency using a scanning apparatus;

converting the array of analog pixels into a first array of digital pixels stored in a digital memory;

digitally converting digital pixel values contained in the first array of digital pixels which are linearly representative of the brightness of light as the image is intended to be finally displayed to digital pixel values stored in a second array of digital pixels at a second sampling frequency lower than the first sampling frequency using a sinc digital filter; and