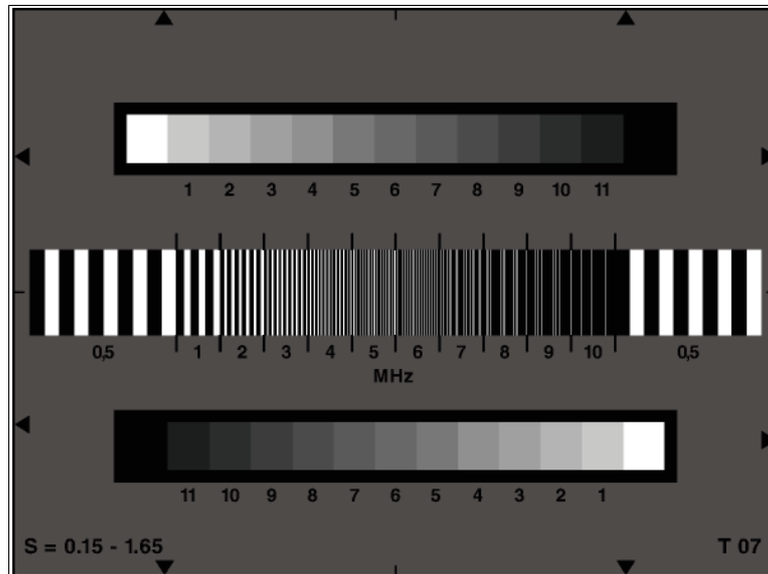




MULTI BURST GRAY SCALE TEST CHART

REFLECTANCE



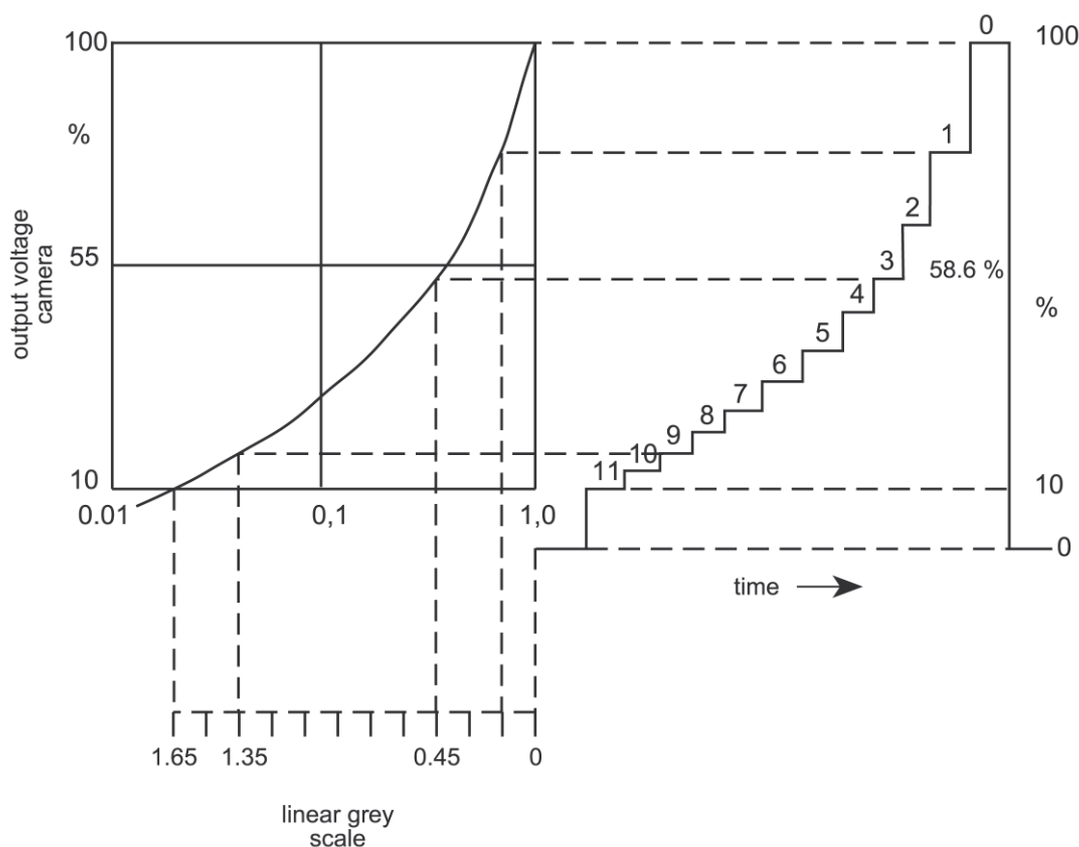
The test chart is designed for evaluation of the halftone reproduction and frequency response of the modulation depth of electronic cameras.

In the center of a gray background ($D=0.75$, remission=18%) a line raster is arranged which generates frequencies of 0.5 to 10 MHz in the output signal of the camera. Above and below these black and white lines counter current gray scales are arranged. Their calibrated gray fields 1 to 11 show the following densities and reflectance values:

Step	Density	Reflectance in %
1	0.15	71.0
2	0.30	50.0
3	0.45	35.0
4	0.60	25.0
5	0.75	18.5
6	0.90	13.0
7	1.05	9.0
8	1.20	6.0
9	1.35	4.5
10	1.50	3.2
11	1.65	2.2

The density are based on a density of $BASO_4 = 0$ and graduated in equal steps of 0.15. The two outer fields (0 and 12) are white ($D=0.05$, reflectance=90%) and black. Due to the possibilities of reflective material this field has a lower density than the step 11 ($D \sim 1.55$).

The gray scales allow the assessment of half tone reproduction. With special measuring systems (VM 700, video option, Optest VTC 1) it is also possible to determine the gamma of the camera.



With the line rasters it is possible to determine the contrast transformation function. The reference value is the signal amplitude of the 0.5 MHz burst. To measure the CTF (contrast transfer function) not only in the middle but also on the upper and lower edges the camera has to be swiveled downwards and upwards. Care must be taken to avoid clipping of the signal to be measured at the black and white level.

Measurement procedures

Measurement can be made on the various camera output signals, but preferably on the Y luminance signal (or coded Y with perfect B and W balance). The measurement is made at the center of the image and the corners so that the account is taken of the lateral chromatic aberration of the lens. In addition to determining camera response to the particular value of 5 MHz, measurement of the response at the other frequencies serves to plot a curve giving contrast loss (or modulation) according to the spatial frequency of the test chart analyzed. Frequency bursts of 0.5 MHz and 1 to 7 MHz are recommended for this measurement. The measurements give the CTF.

Mathematical relations can be used to calculate the MTF according to the CTF values:

$$MTF(8N) = \pi / 4 [CTF(N) + 1/3 CTF(3N) - 1/5 CTF(5N) + 1/7 CTF(7N) - 1/9 CTF(9N) + 1/11 CTF(11N) \dots]$$

where N is the spatial frequency of the test chart analyzed; N in TVL/ H