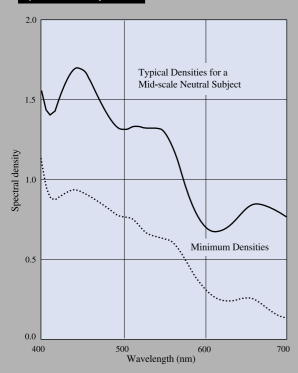
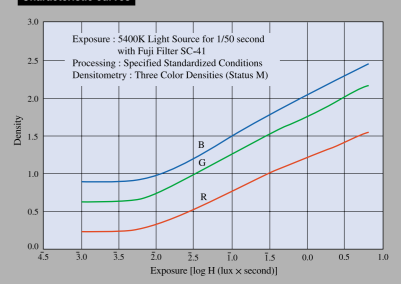
# Spectral density curves

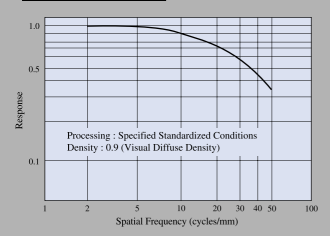


# Characteristic curves



In order to simulate conditions closest to practical use, exposure was made under a 5400K light source, through a Fuji SC-41 ultraviolet absorbing filter. Processing was carried out under standard conditions and the three color densities (status M) were measured. The results of measurements are plotted as characteristic curves.

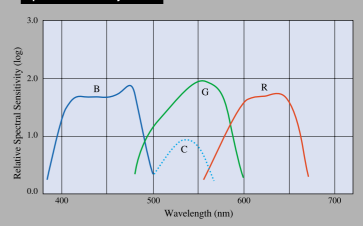
# Contrast transfer function\*



\* Spatial frequency attenuation characteristic of amplitude relative to rectangular wave chart.

(Presented data is normalized with the amplitude of a zero frequency.)

# Spectral sensitivity curves



Processing: Specified Standardized Conditions
Densitometry: Arbitrary Three Color Densities
Density: 0.40 above Minimum Density
Sensitivity: Reciprocal of Exposure (ergs/cm²)
Required to Produce Specified Density

# RMS granularity

 $4.0\ (1000\ times$  the data obtained from the measurement taken at a visual diffuse density 1.0 above the minimum density; a  $48\mu m$  diameter aperture used)