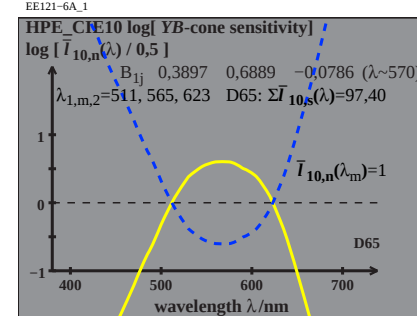
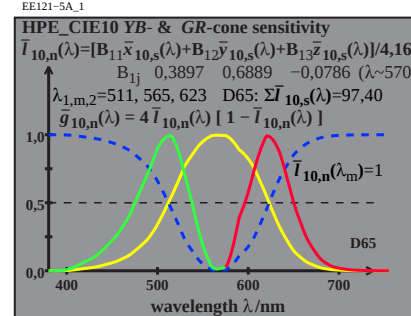
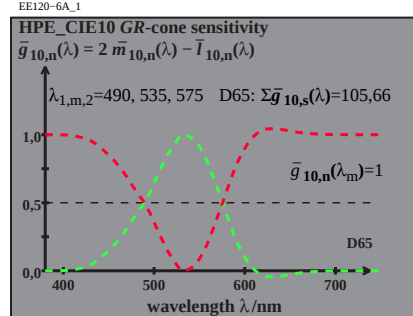
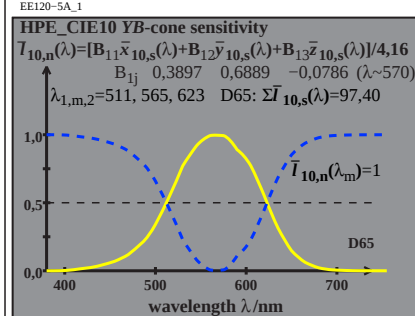
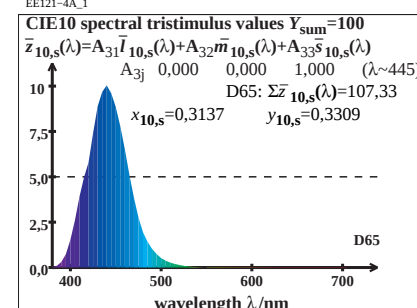
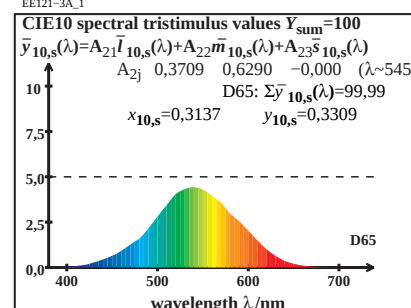
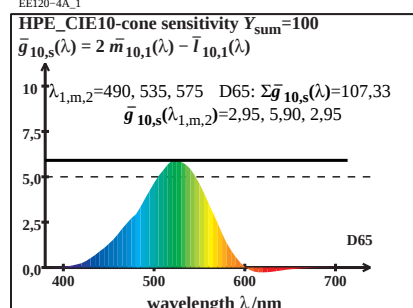
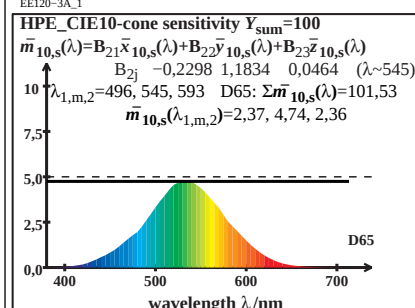
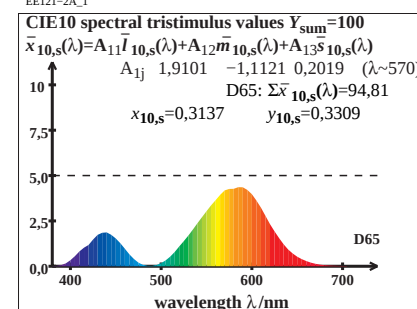
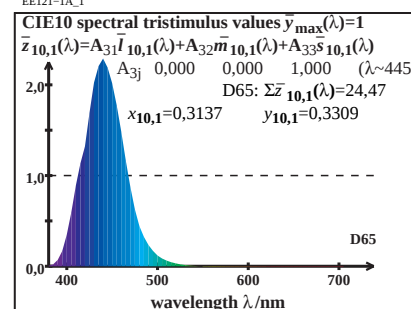
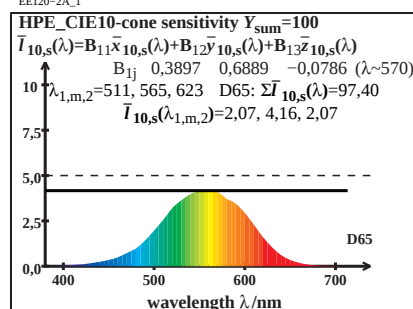
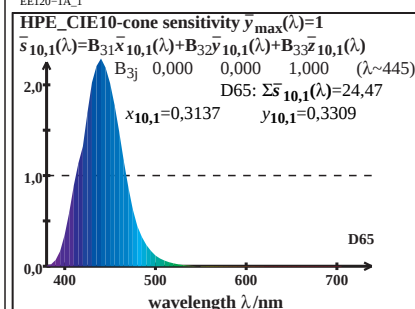
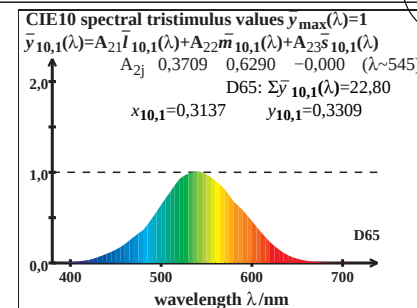
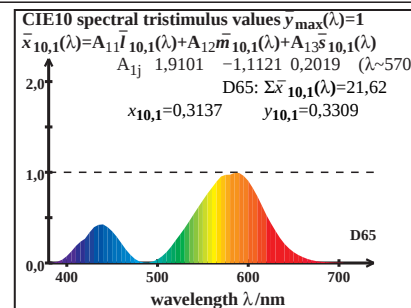
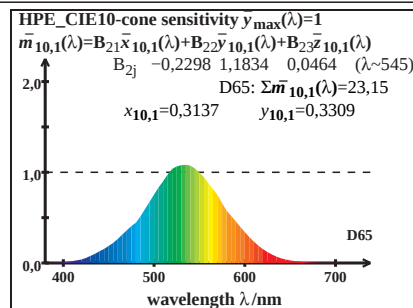
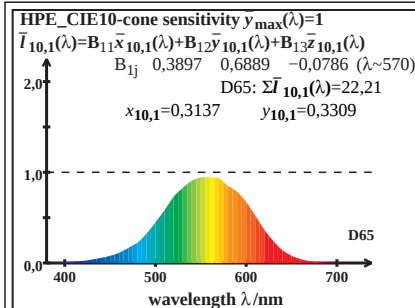
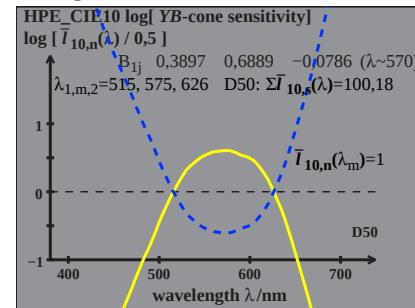
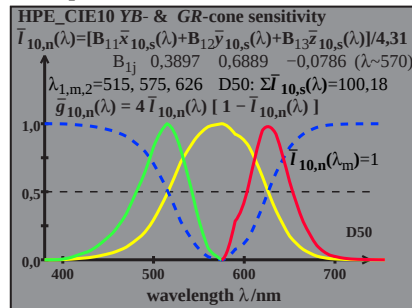
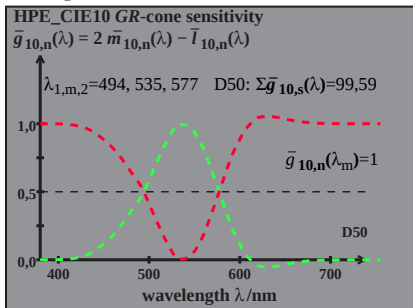
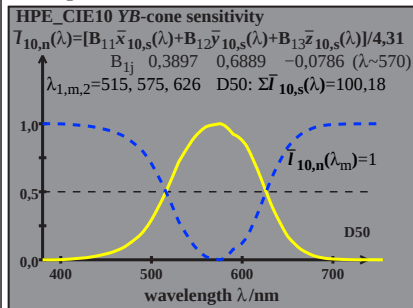
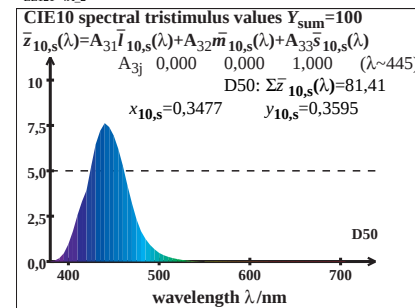
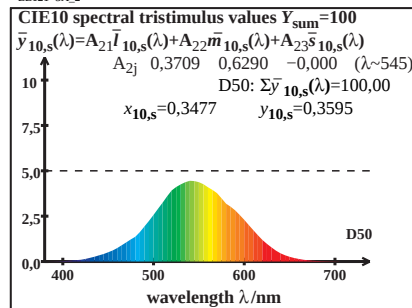
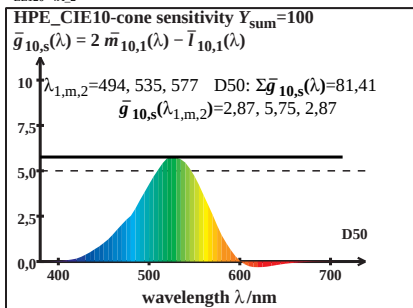
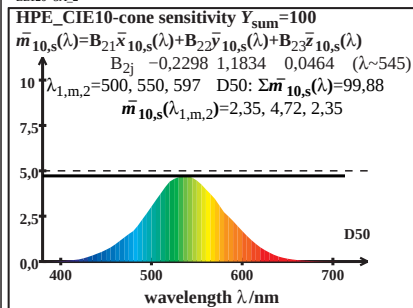
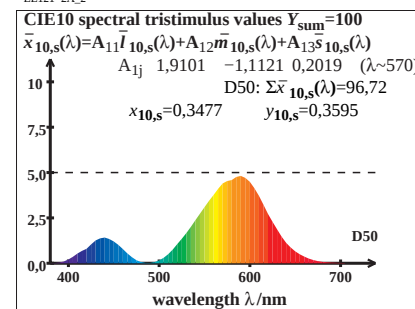
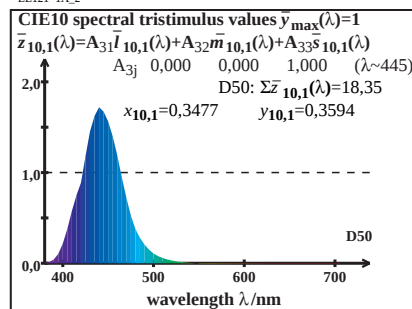
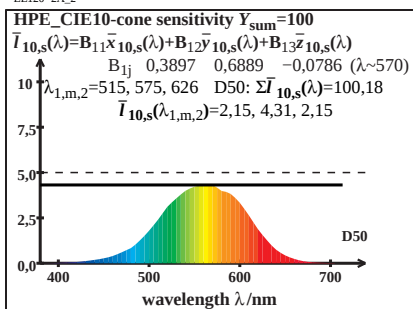
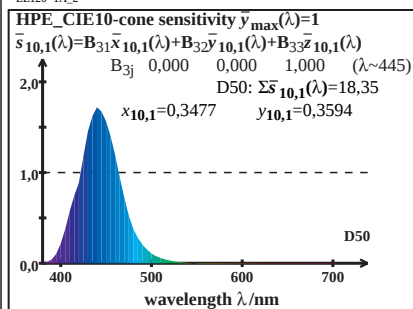
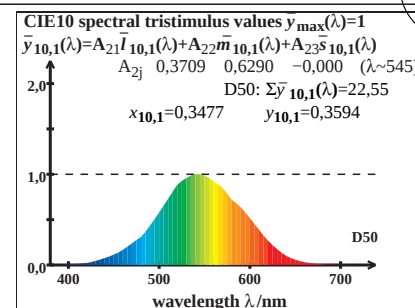
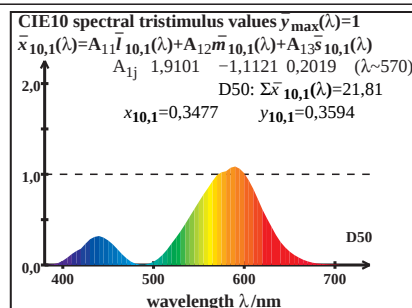
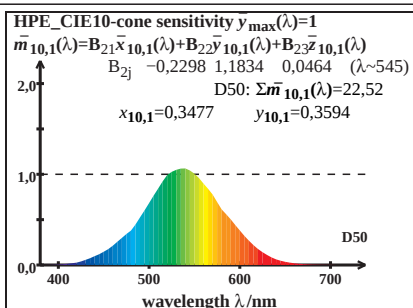
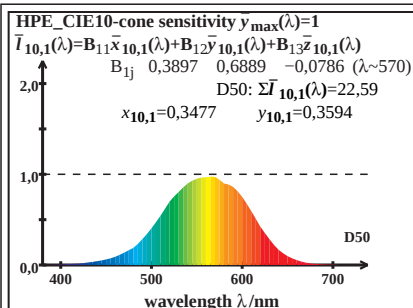
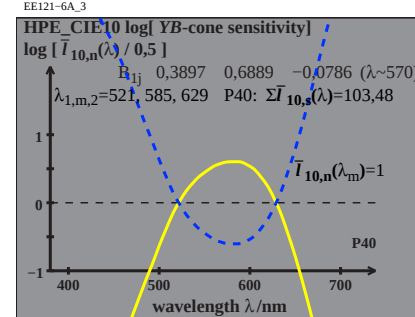
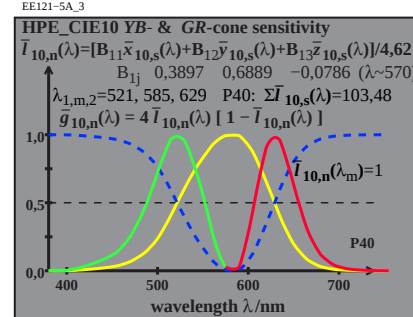
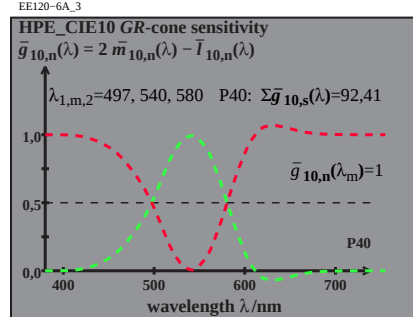
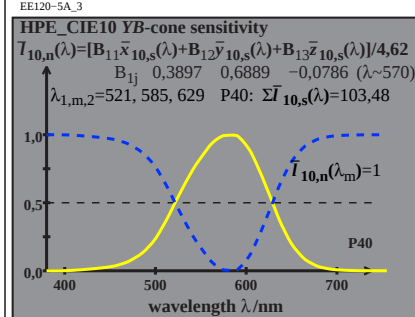
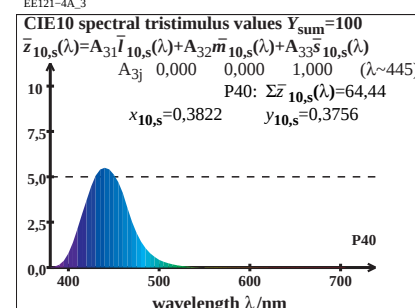
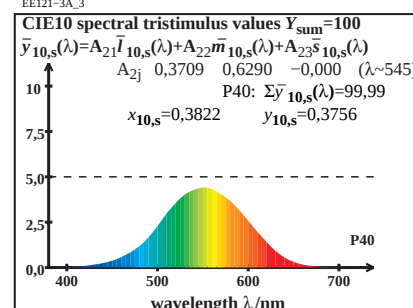
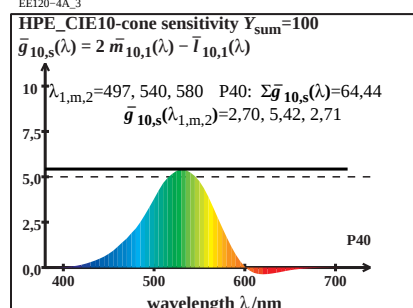
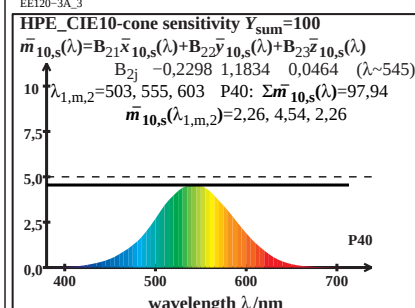
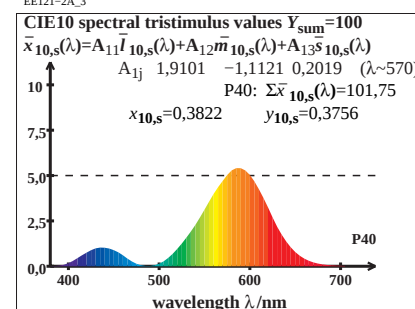
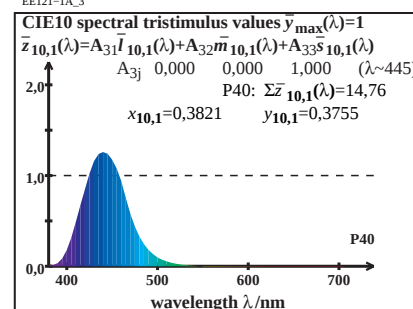
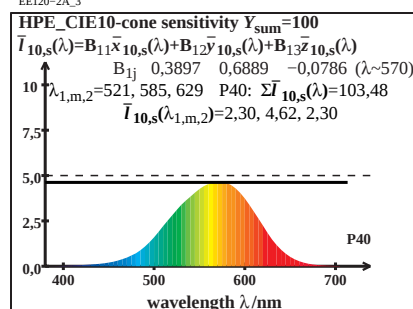
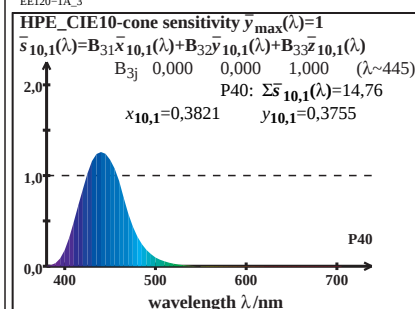
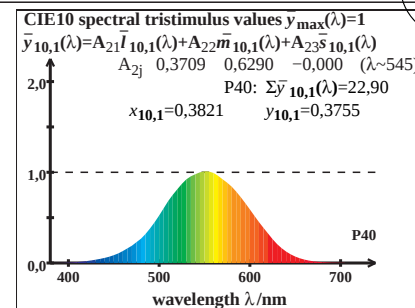
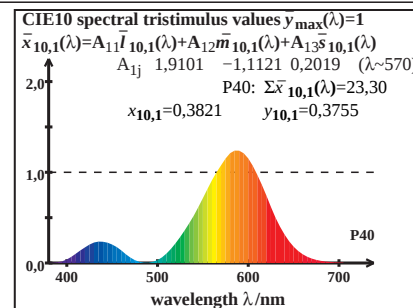
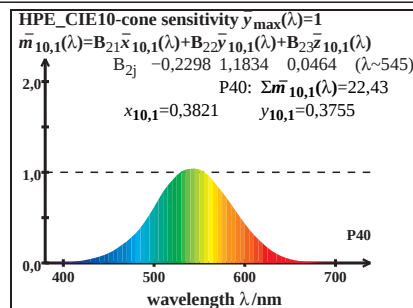
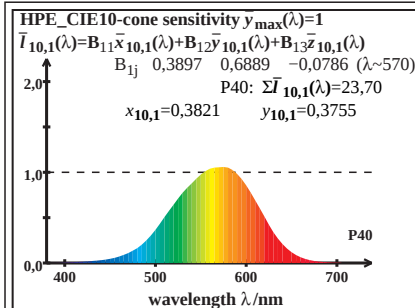
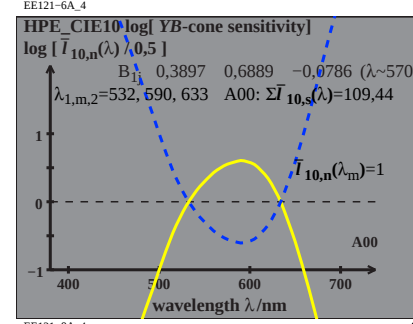
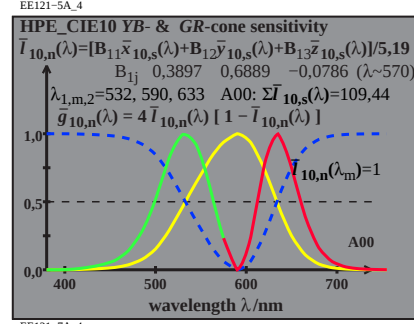
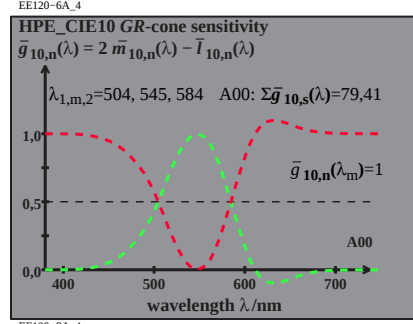
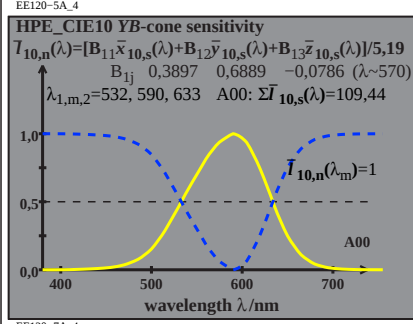
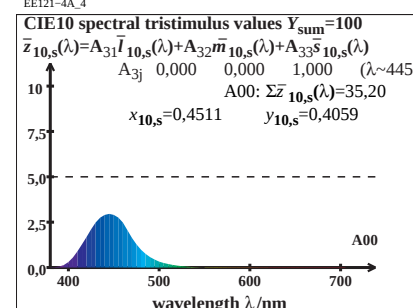
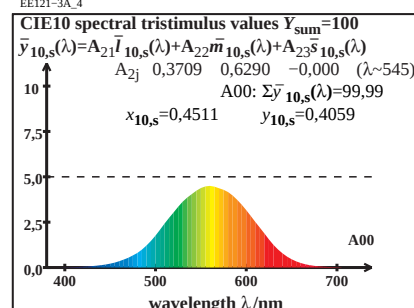
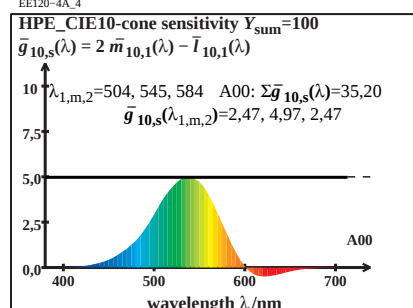
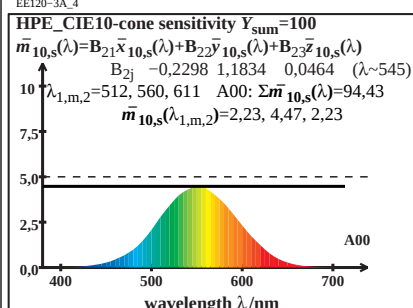
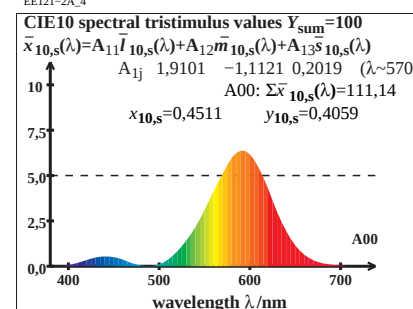
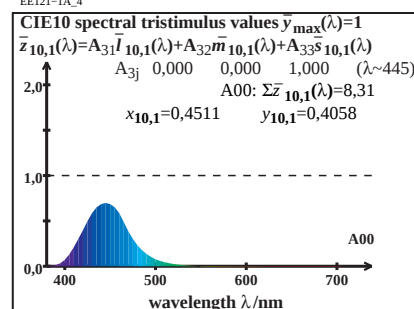
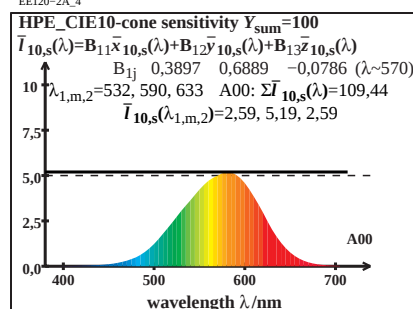
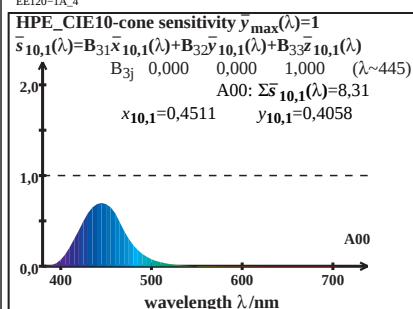
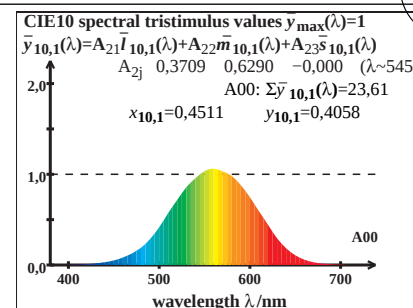
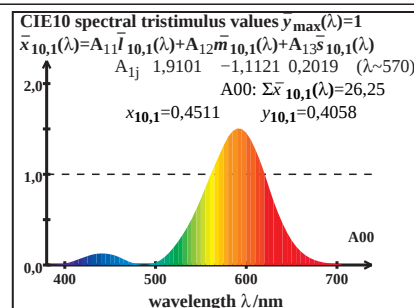
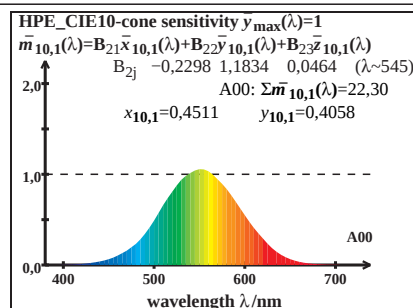
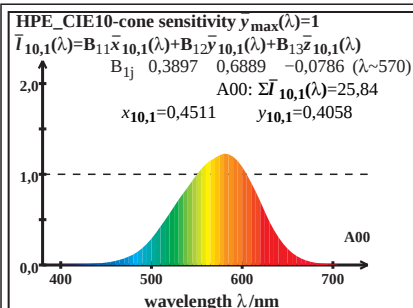
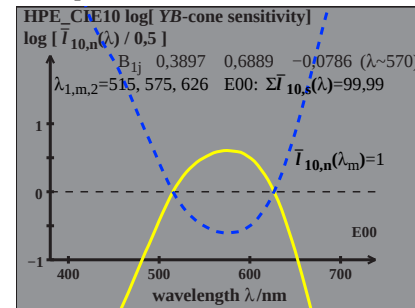
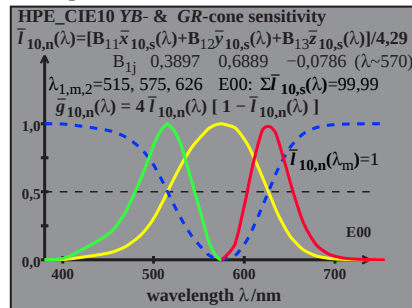
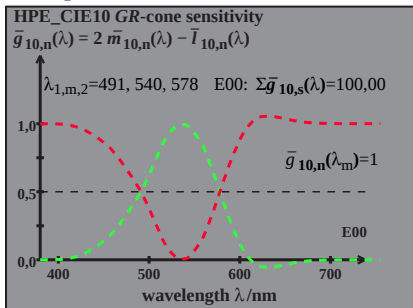
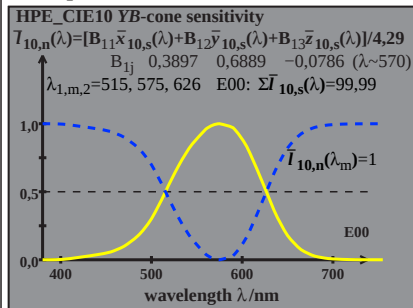
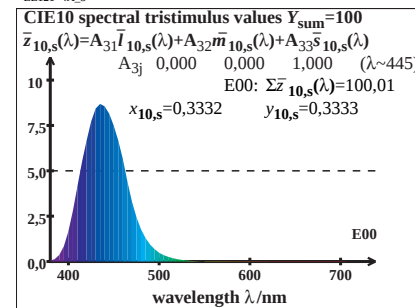
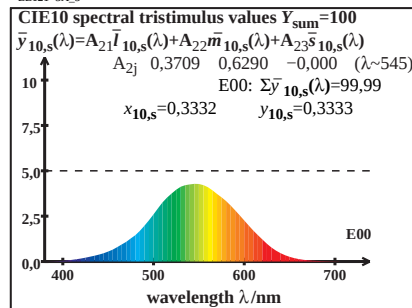
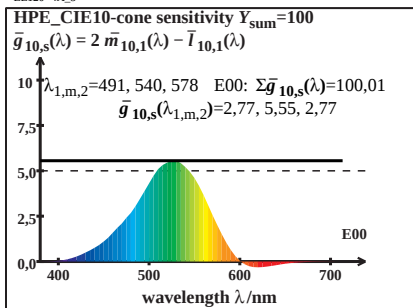
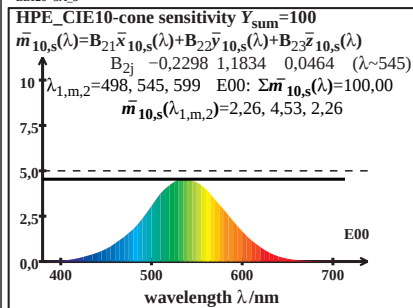
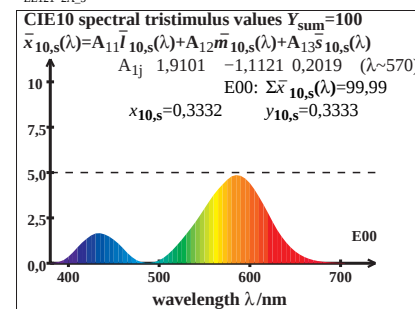
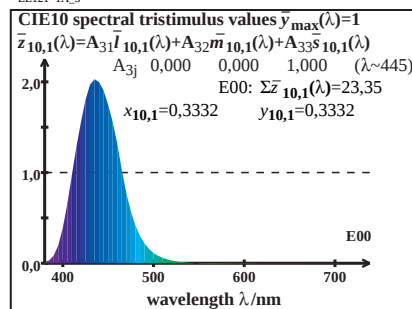
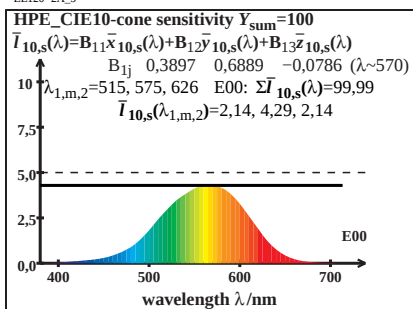
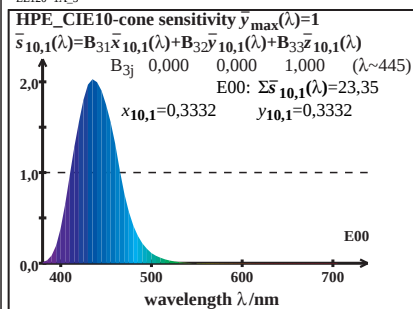
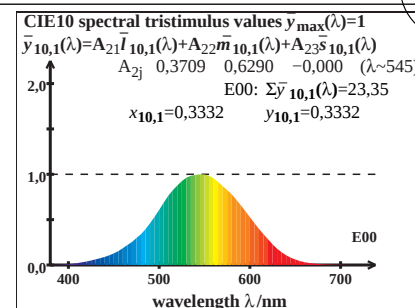
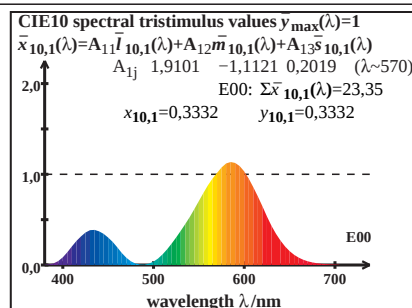
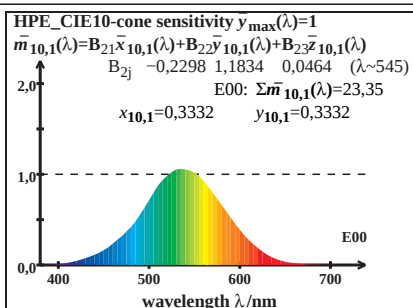
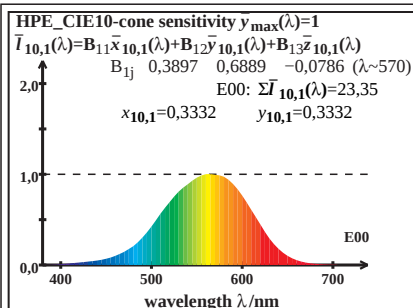


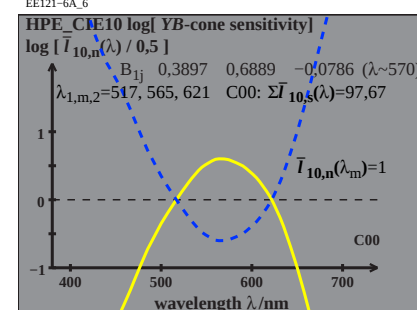
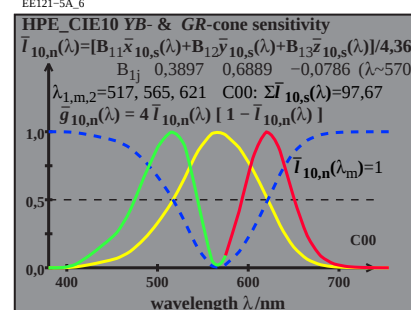
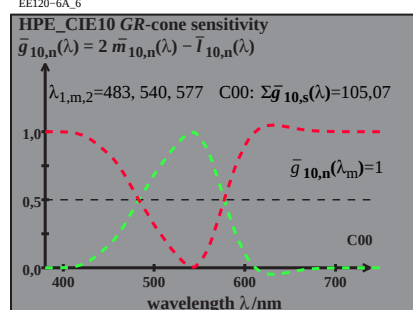
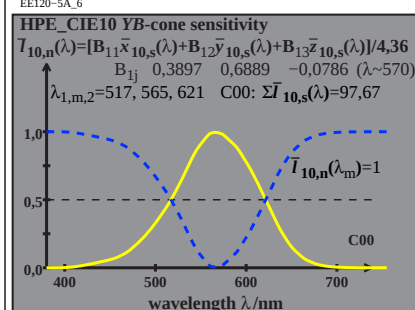
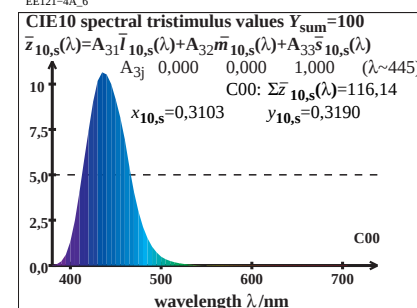
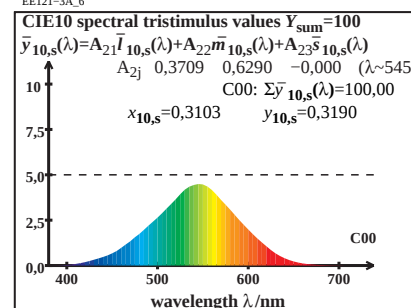
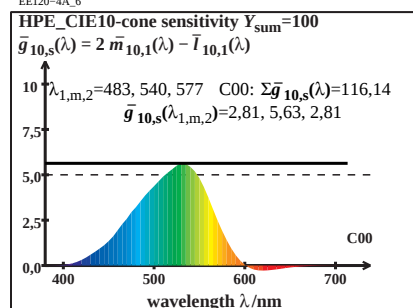
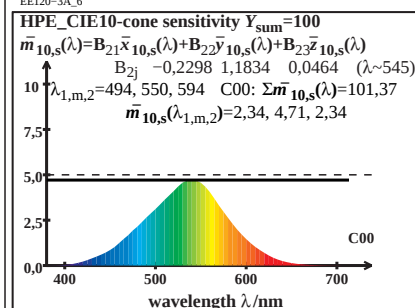
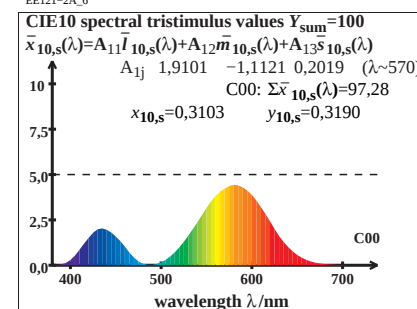
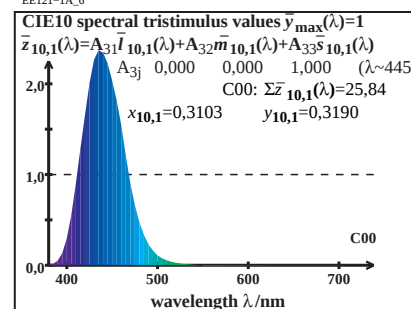
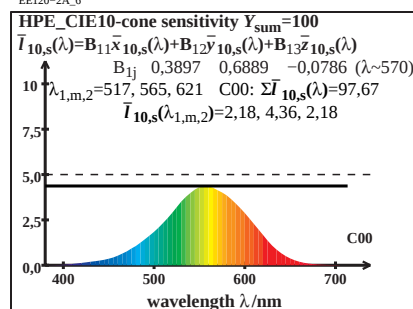
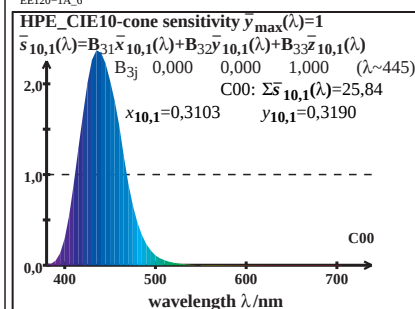
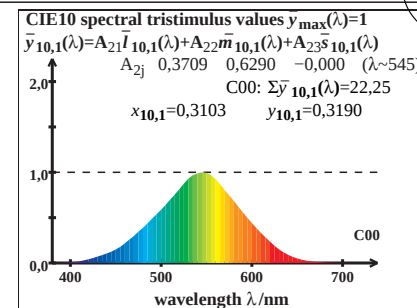
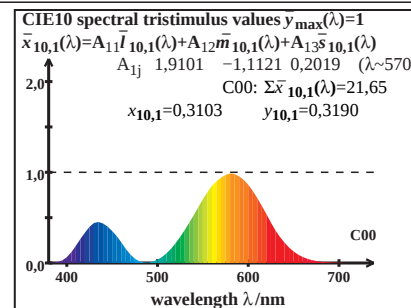
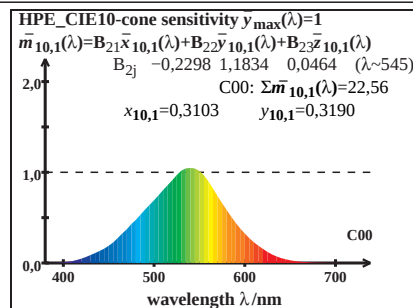
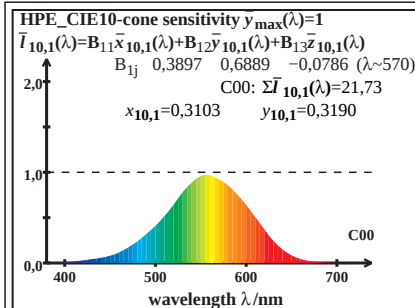


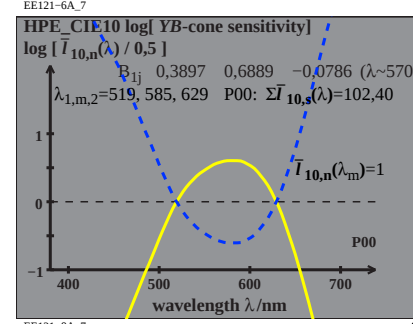
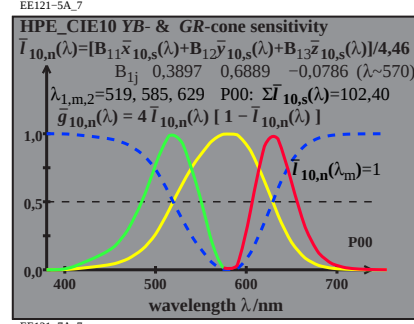
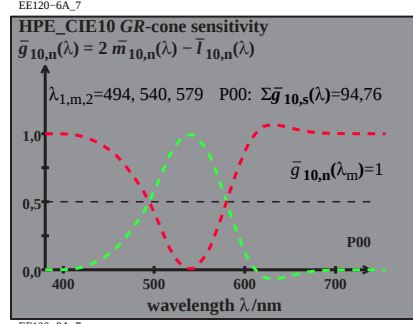
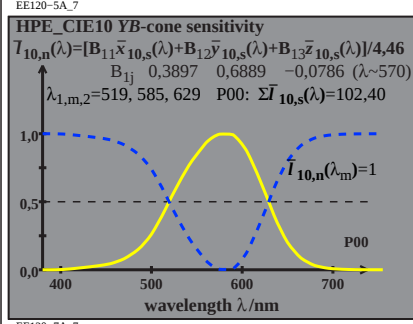
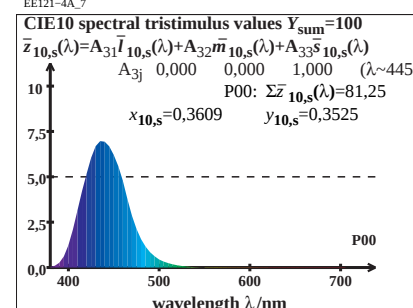
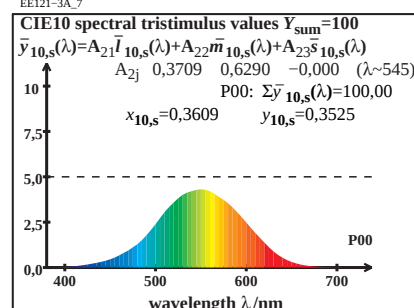
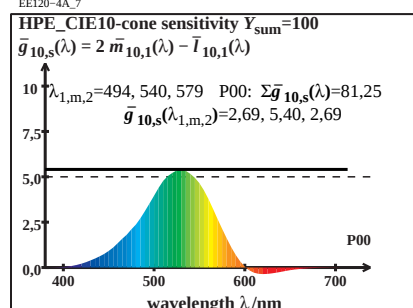
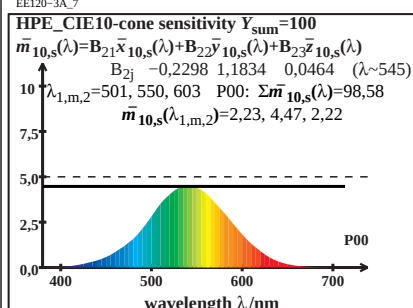
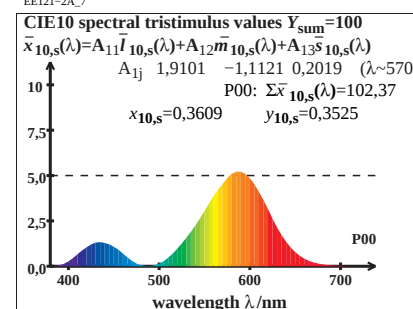
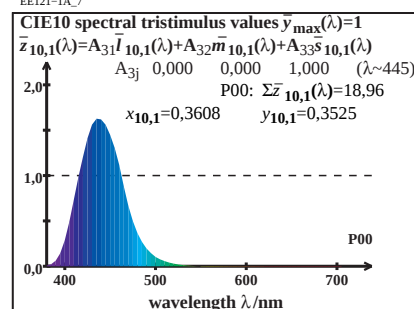
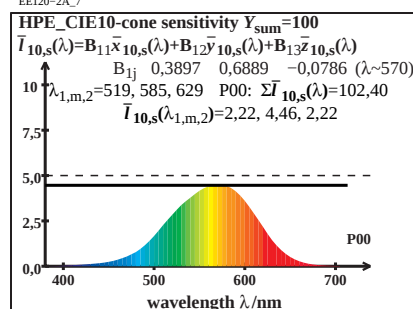
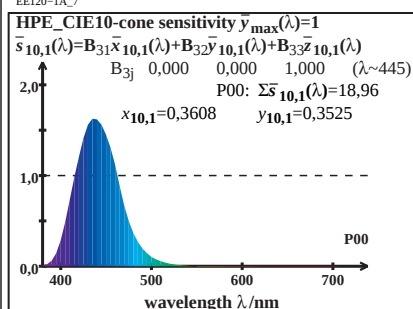
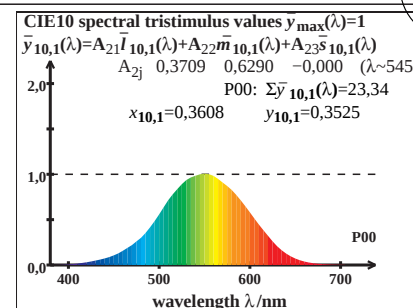
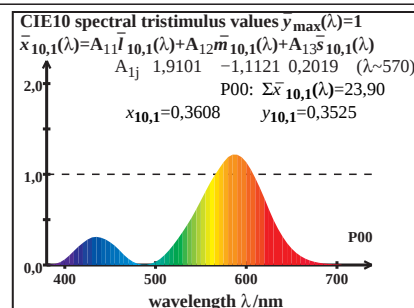
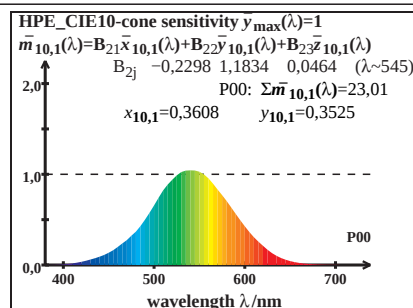
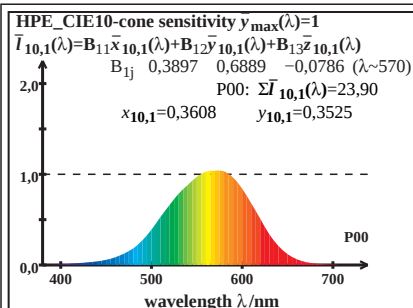








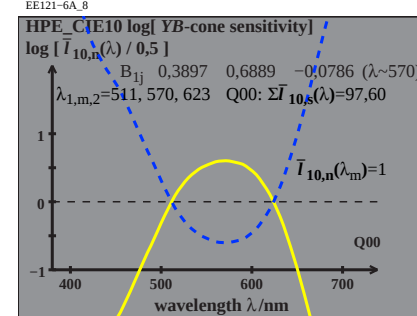
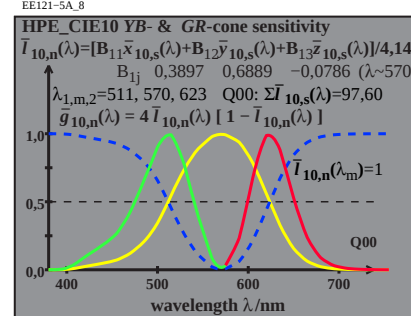
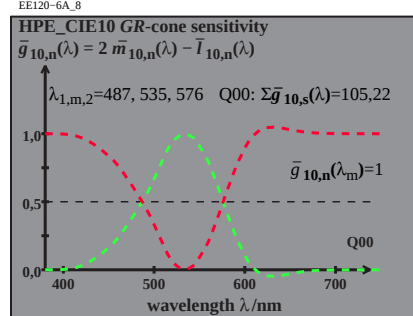
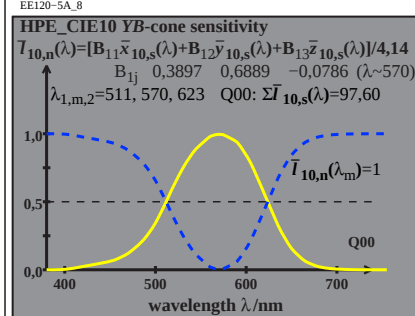
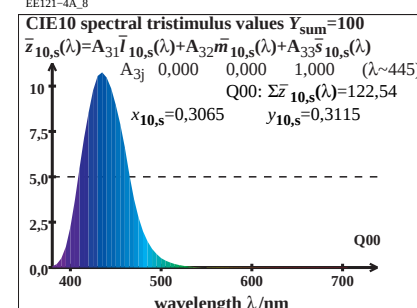
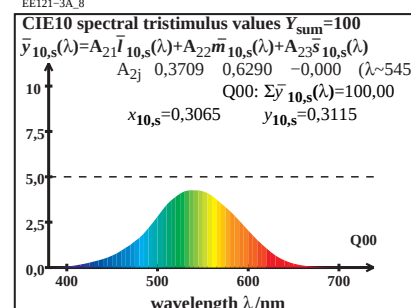
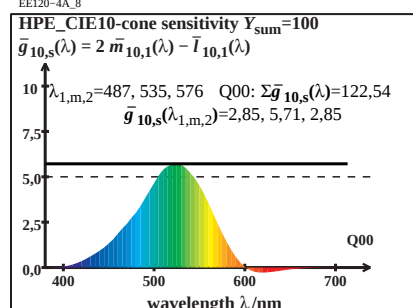
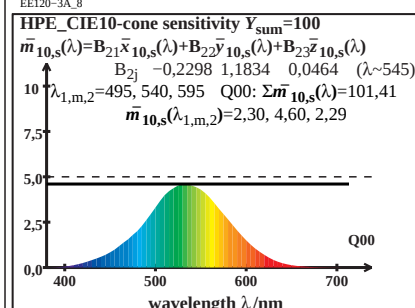
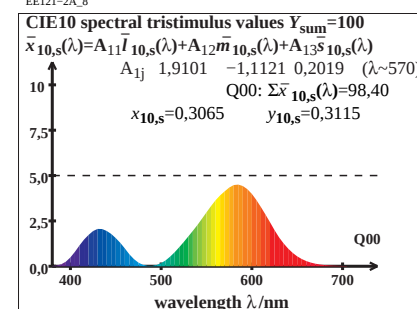
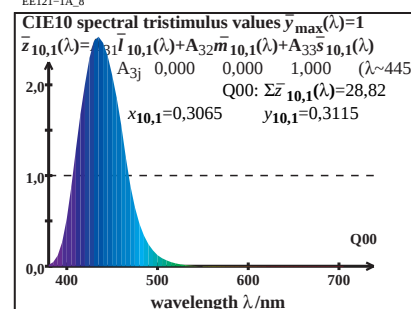
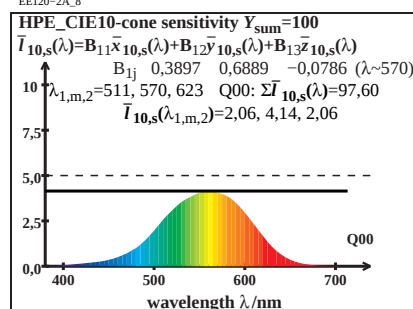
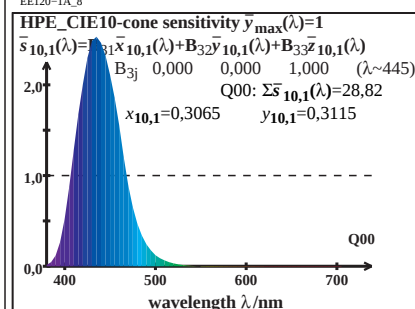
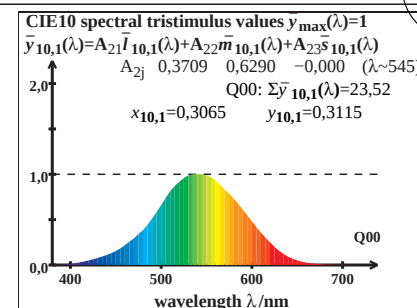
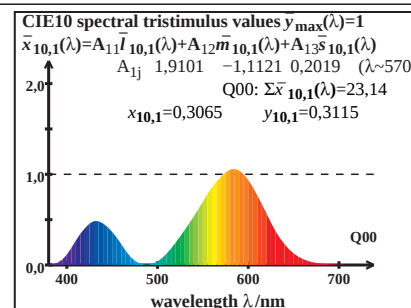
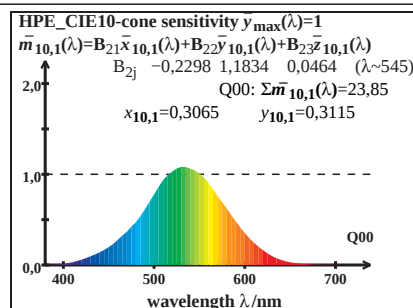
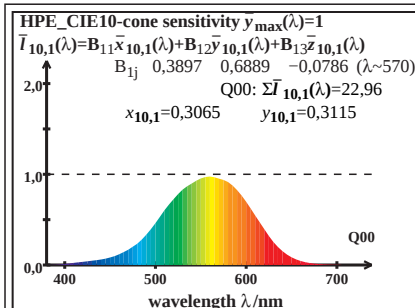




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TUB registration: 20230801-EE12/EE12LONA.TXT / .PS
application for evaluation and measurement of display or print output
TUB material: code=rha4ta



TUB-test chart EE12; HPE-CIE_1964_10-degree colorimetry
Cone sensitivity, transformation, and spectral tristimulus values for CIE illuminant Q00, linear data