

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions and symbols
3.1	Terms and definitions
3.2	Symbols
4	Requirements
5	Digital file preparation
5.1	Digital test file usage situations
5.2	Digital test file general requirements
5.3	Preparing the digital test file
5.3.1	Constructing the digital file
5.3.2	Adapting the digital file
5.4	Target print uniformity
6	Generating the target prints
6.1	Digital print preparation
6.2	Source preparation for conventional silver gelatine photographic materials
6.3	Configuring the printing system and generating the target prints
6.4	Conditioning the prints after printing
7	Target print holding and measurement conditions
7.1	Measurement timing
7.2	Holding and measurement conditions
8	Measurement of test patches
8.1	Measured attributes
8.1.1	General
8.1.2	Density attributes to be measured
8.1.3	Colorimetry values to be measured
9	Calculation of colour changes
9.1	General
9.2	Percent density change in primary colour patches
9.3	Percent density change in secondary (mixed) colour patches
9.4	Percent density change in composite neutral patch
9.5	Colour balance shift in composite neutral patch
9.6	Colour balance shift in secondary (mixed) colour patches
9.7	Colour balance in Dmin patches by colorimetry
10	Reporting
10.1	General
10.2	Test report
Annex A	(normative) Required sRGB encoded patch values for test targets, tolerance in optical density (OD) and patch selection process

- A.1** **General**
- A.2** **sRGB code values for sRGB linear target**
- A.3** **sRGB code values for CIELAB constant hue target**
- A.4** **Tolerances in optical density**
- A.5** **Patch selection methodology**
- A.5.1** **General**
- A.5.2** **Neutral patch selection process**
- A.5.3** **Patch selection process for Red, Green and Blue**
- A.5.4** **Patch selection process for Cyan, Magenta and Yellow**
- A.5.5** **Dmax exception methodology**
- A.5.6** **Patch selection process equations**

Annex B (informative) Method of interpolation for step wedge exposures

Page count: 20