

# ISO/TS 18621-31:2020 (E)

## Graphic technology — Image quality evaluation methods for printed matter — Part 31: Evaluation of the perceived resolution of printing systems with the Contrast–Resolution chart

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Requirements
4.1	General
4.2	Apparatus requirements
4.2.1	Printing system requirements
4.2.2	Scanning system requirements
4.3	Procedure
4.3.1	Test chart
4.3.2	Evaluation intent
4.3.3	Printing and scanning
4.3.4	Evaluation process
5	Resolution-Score processing
5.1	General
5.2	Element identification
5.3	Scanning signal interpretation
5.4	Spatial filtering
5.5	Normalized 2-D cross-correlation
5.6	Resolution-score computation
6	Reporting
Annex A	(normative) Test chart and reference files — Availability
Annex B	(normative) Printing process and data path requirements
B.1	Printing system requirements
B.2	Printing process
B.2.1	General
B.2.2	Evaluation of device-specific resolution capability (Setup 1)
B.2.3	Evaluation of single colorant inherent resolution capability (Setup 2)
B.2.4	Evaluation of process colour practical resolution capability (Setup 3)
B.2.5	Evaluation of standardized process colour practical resolution capability (Setup 4)
Annex C	(normative) Linearization
C.1	Linearization process
C.2	Linearized single colorant resolution capability (setup 5)
C.3	Linearized process colour resolution capability (setup 6)
Annex D	(normative) Scanner conformance requirements
D.1	General
D.2	Scanner sensor array requirement
D.3	Scanner OECF characteristics
D.3.1	General

- D.3.2 Method for evaluating the scanner OECF characteristic.
- D.3.3 Required scanner OECF stability.
- D.4 Scanner MTF characteristic
  - D.4.1 General
  - D.4.2 Required scanner MTF characteristic
  - D.4.3 Required target placement
- D.5 Methods for scanner signal calibration
  - D.5.1 General
  - D.5.2 Scanner signal calibration for a single colorant printing system evaluation.
  - D.5.3 Scanner signal calibration for a process colour printing system evaluation.
- D.6 Required scanner control application characteristics

**Annex E (normative) Evaluation process conformance**

- E.1 Test files
- E.2 Conformance evaluation process
- E.3 Conformance evaluation results

**Annex F (normative) Spatial filter**

- F.1 Specification

Page count: 35