

ISO 12639:2004-05 (E)

Graphic technology - Prepress digital data exchange - Tag image file format for image technology (TIFF/IT)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Compliance levels and identification	1
2.1	General	1
2.2	Image file type identification	1
2.3	TIFF/IT conformance	2
2.4	TIFF/IT-P1 conformance	2
2.5	TIFF/IT-P2 conformance	2
2.6	Conformance identification	2
3	Normative references	2
4	Terms, definitions and abbreviated terms	3
4.1	Terms and definitions	3
4.2	Abbreviated terms	5
5	Notations and field types	5
5.1	Notations	5
5.2	Field types	6
6	Image data type description	7
6.1	Colour continuous-tone picture image (CT) data	7
6.2	Colour line-art (LW) image data	7
6.3	High-resolution continuous-tone (HC) image data	7
6.4	Monochrome and binary images	7
6.5	Final page (FP) data	8
7	Requirements for TIFF/IT, TIFF/IT-P1 and TIFF/IT-P2 image data files	8
7.1	Structure of TIFF/IT file	8
7.2	General parameters	10
7.3	Colour continuous-tone picture (CT) file	22
7.4	Colour line-art (LW) file	25
7.5	High-resolution continuous-tone (HC) file	32
7.6	Monochrome continuous-tone picture (MP) file	35
7.7	Binary picture (BP) file	38
7.8	Binary line-art (BL) file	40
7.9	Screened data image (SD) file	42
7.10	Final page (FP) file	44
Annex A (informative)	Background of conformity levels	50
Annex B (informative)	Identification and determination procedures for TIFF/IT file type	52
Annex C (informative)	Relationship between image types on a colour page	54
Annex D (informative)	Alphabetical list of TIFF/IT field names	55

Annex E (normative) Incorporating JPEG compressed data into TIFF/IT	57
Annex F (normative) Incorporating Flate compressed data into TIFF/IT	59
Annex G (normative) RGB colour-space data in TIFF/IT-CT	61
Annex H (normative) LAB colour space data in TIFF/IT CT	65
Annex I (informative) Colour values	68
Annex J (normative) ICC Profile tag in TIFF/IT image	69
Annex K (informative) Monochrome continuous-tone picture colour-value calculation	70
Bibliography	74