



Warnings

- Font Courier is used (1x on page 1)
- RGB Black or impure CMYK Black is used --> please check the used color for intentional choice, could this mixed color be replaced by pure gray or black (4x on page 1)
- RGB Gray or impure CMYK Gray is used --> please check the used color for intentional choice, could this mixed color be replaced by pure gray or black (4x on page 1)
- Black text does not overprint (2x on page 1)
- Pattern or shading is used --> could cause a color separation (10x on page 1)
- Font Courier is used (1x on page 1)



Fixes

- Changed trapped flag to "False"
- Changed PDF/X version key to PDF/X-3:2002
- Changed PDF/X-3:2002 Output Intent to Custom
- Compressed objects using ZIP compression



Processing

Certified PDF status	Preflighted successfully
Preflight Profile	SpringerNature_Print_cover_V13_2016_10_06
Created by	Mark Rübsam / Klaus Rüschoff
Pages processed	Springer Nature
Application used to preflight	1
Application used to create the report	Enfocus PitStop Server 13 update 2 powered by Enfocus PitStop Library
Preflighted on	13 update 2
	Enfocus PitStop Library 13 update 2
	UTC: April 26, 2017 - 06:42:39 [April 26, 2017 - 12:12:39]

Document properties

Document Name	978-3-662-50243-3_Cover_PrintPDF.pdf
Number of pages	1
PDF Version	1.3
Creation Date	UTC: April 26, 2017 - 06:41:57 [April 26, 2017 - 12:11:57]
Modification Date	UTC: April 26, 2017 - 06:42:17 [April 26, 2017 - 12:12:17]
Producer	Acrobat Distiller 11.0 (Windows)
Creator	Adobe InDesign CS6 (Windows)
Author	PG3950
Title	978-3-662-50243-3_Cover_PrintPDF.indd
Subject	-
Keywords	-
Trapped	no
Trapping Information Present	no
Repaired on Open	no
Optimized for Fast Web View	no
Thumbnails Present	no
Binding	left
Job Ticket Present	no

Security

Encryption Type	not encrypted
Content Copying or Extraction	allowed
Content Access for Disabled Users	allowed
Adding or Modifying Annotations	allowed
Creating or Modifying Form Fields	allowed
Form Field Fill-in or Signing	allowed
Document Assembly	allowed
Other Document Modifications	allowed
Printing	high resolution

Compression

Data format	binary
Document structure compressed	yes
Filters used	ZIP



enfocus PITSTOP SERVER



Certified PDF Workflow Information

Status Incoming Document

Not Certified

Action:

Started Certified PDF workflow

Status Outgoing Document

Preflight Profile Name:

SpringerNature_Print_cover_V13_2016_10_06

Author:

Mark Rübsam / Klaus Rüschoff

Company:

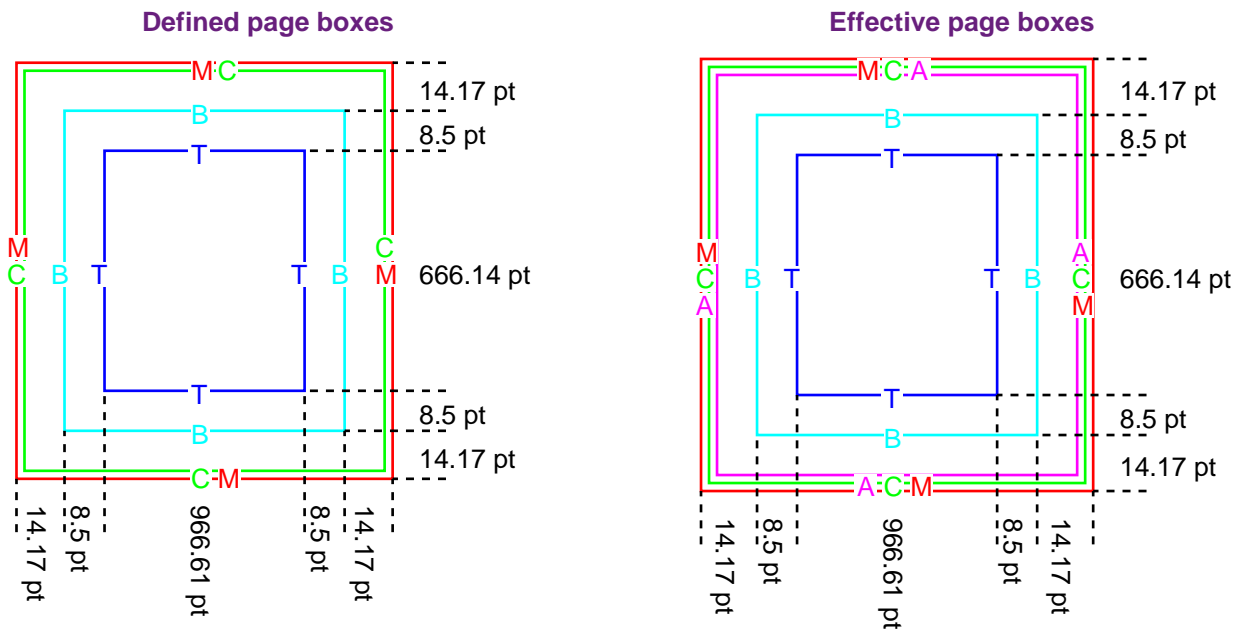
Springer Nature

Document Status

Preflighted successfully

Preflight Profile Status

Match



Page box	Defined size	Effective size
Media box (M)	1011.97 x 711.5 pt	1011.97 x 711.5 pt
Crop box (C)	1011.97 x 711.5 pt	1011.97 x 711.5 pt
Trim box (T)	966.61 x 666.14 pt	966.61 x 666.14 pt
Bleed box (B)	983.62 x 683.15 pt	983.62 x 683.15 pt
Art box (A)	not defined	1011.97 x 711.5 pt

Defined for page 1

Media box starts at : (0, 0) pt

Page rotation : 0 degrees

Page scaling factor : 1



Font Information

PostScript font name	Type	Embedded as	Subset	Encoding
ArialMT	TrueType	TrueType	yes	WinAnsi
Courier	Type 1	Type 1	yes	Custom
MinionPro-Regular	Type 1	Type 1	yes	Custom
MyriadPro-Cond	Type 1	Type 1	yes	Custom
MyriadPro-CondIt	Type 1	Type 1	yes	Custom
MyriadPro-SemiboldCond	Type 1	Type 1	yes	Custom
MyriadPro-SemiboldSemiCn	Type 1	Type 1	yes	Custom
Springnew-Regular	Type 1	Type 1	yes	Custom



enfocus PITSTOP SERVER



Image Information

Type	Color Space	Size (pixels)	Resolution (ppi)	Bits per channel	Page	Angle (degrees)	Shear	Flipped	Custom Transfer	Custom Halftone	Custom BG	Custom UCR
🔍 Color	CMYK	1727x7	315.7x304.3	8	1	0	-	-	-	-	-	-
🔍 Color	CMYK	7x7	304.3x304.3	8	1	0	-	-	-	-	-	-



enfocus PITSTOP SERVER



OPI Information

No OPI



enfocus PITSTOP SERVER



Color Information

Item	Value
Color Space Page	CMYK
Page	1
Color Space Page	Separation (Process color)
Name	1
Alternate Space	Black
CMYK	CMYK
CMYK values	[0, 0, 0, 1]



enfocus PITSTOP SERVER



Ink Information

Document
 Page 1

Ink

Cyan
Magenta
Yellow
Black
Total

Percentage

86.51%
58.09%
0%
22.69%
167.29%

Surface

623307 sq pt
418567 sq pt
23 sq pt
163469 sq pt
1205366 sq pt



GTS_PDFX

Output condition	ISO Coated v2 300% (ECI)
Output condition identifier	Custom
Additional information	ISO Coated v2 300% (ECI)
Destination output profile	ISO Coated v2 300% (ECI)