Preflight report

Filename: BTA-091014-1 1-3-012-0#KBA#Std#Std#Std1270#2015091

Time: 14-09-2015 21:13:16

Profile: InfraLogic Web offset (cold set, CMYK, newsprint)

Classic InfraLogic newspaper profile (Light)

Preflight results:



- Line width is less than 0.124 pt



- Remove document structure compression
- Remove Rendering Intents (6 occurrences)
- Convert color to ISO Coated v2 (ECI) (convert spot colors to CMYK)
- Repair invalid ToUnicode CMap information in fonts (4 occurrences)
- Save as PDF 1.4 (Acrobat 5) (2 occurrences)

Fixups in preflight profile:



- Discard all JavaScripts
- Discard flatness tolerance
- Discard halftone information
- Discard smoothness tolerance
- Remove document structure compression
- Remove page objects which are completely outside of page area
- Set white text to knock out
- Move annotations out of page area, remove TrapNet, PrinterMark, Custom and all multimedia annotations
- Remove page scaling factor
- Remove Rendering Intents
- Fix glyph width information
- Substitute characters using .notdef glyph with space characters
- Convert color to ISO Coated v2 (ECI) (convert spot colors to CMYK)
- Embed missing fonts
- Repair invalid ToUnicode CMap information in fonts
- Save as PDF 1.4 (Acrobat 5)

Document:



Basic information:

PDF version: 1.4

Title: BTA-091014-1_1-3-012-0.pdf

Author: FileCenter Creator: InfraLogic

Producer: PDFlib+PDI 9.0.5 (Win32)

Created: 14-09-2015 21:12 Modified: 14-09-2015 21:13

Trapped: Unknown

Number of plates:

Cropbox:

Bleedbox:

Plate names: Cyan, Magenta, Yellow, Black

Mediabox: 0.0 0.0 793.701 1048.82 0.0 0.0 793.701 1048.82

none

Trimbox: none

Channels Name Alt. Colorspace Colorspaces: Type Base Colorspace

DeviceCMYK

Indexed 1 DeviceCMYK

Images: Bits-per-color Treated as mask Colorspace Size Filter

> DeviceCMYK 1329x2392 8 DCT no DeviceCMYK 96x100 8 DCT no Indexed 87x8 8 Flate no DeviceCMYK 8 DCT 33x3 no DeviceCMYK 32x3 8 DCT nο DeviceCMYK 57x2 8 DCT no

Fonts: Is subsetUnicode CMAP Name Type **Encoding**

> **BTOne** Type1 WinAnsiEncoding yes yes BTOne-Heavy Type1 WinAnsiEncoding yes yes BerlingskeText-Regular Type1 WinAnsiEncoding yes yes BTOne-ExtracondensedHeavy Type1 WinAnsiEncoding yes yes

OutputIntents: Profile Condition Subtype

> ISO Coated v2 (ECI) Custom GTS_PDFX