

AFPC Update November 2015

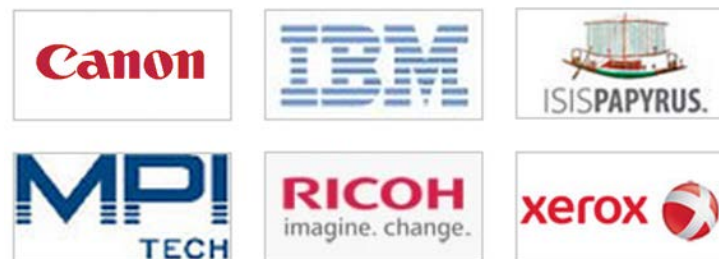
Karsten Andreassen



AFPC Consortium
Advanced Function Presentation

AFPC status

- Core members(6)
- Participating members (18)
- Associate members (6)



Interesseret:

Følg med på afpcinc.org

Spørgsmål – Idéer:

Sig frem eller skriv til ka@mpitech.com



AFP Consortium Meeting #27



September 21-24 2015
Boulder, Colorado

hosted by
Ricoh

Participation:
27 on location + 13 on line
Representing 18 companies



AFP/A - ISO 18565



[View Abstract](#)

ISO 18565 1st Edition, August 15, 2015

[Complete Document](#)

[Abbreviations Definitions](#)



Active, Most Current

Document management - AFP/ Archive

[Additional Comments:](#) ENGLISH

[Published By:](#) [International Organization for Standardization \(ISO\)](#)

[Page Count:](#) 40

With our first ISO Standard ([AFP/A](#)) now published a cross section of AFPC content generators and transform providers are eager for [AFP/UA](#). Meanwhile to lay a stronger foundation, it is felt we should first standardize a version of MO:DCA (e.g. [IS/3](#)). Routes into ISO will be investigated during upcoming TC130 and TC171 meetings in November.

New BCOCA Reference

AFPC-0005-09 - Tenth Edition (June 2015)

This edition provides enhanced detail to support the BCOCA products that were introduced in the years 2012 through 2015 and to support the work of the AFP Consortium. Specifically, the following new function has been added:

- A new bar code type called Royal Mail Mailmark®
- Two new bar code modifiers for Royal Mail Mailmark: Barcode C (66 bars) and Barcode L (78 bars)
- Royal Mail RED TAG bar code type has been deprecated
- POSTNET and PLANET bar codes have been deprecated
- One new exception ID (EC-1204)
- New appendix describing each numbered retired item and also identifying items that have been unretired
- Metadata Object Content Architecture (MOCA) added; metadata can be carried in MO:DCA print files and documents, but is currently not supported in IPDS data streams
- Extensive glossary additions for color terms and new AFP terms
- Additional information and clarifications to improve readability



New FOCA Reference

AFPC-0007-06 - Seventh Edition (October 2015)

This edition provides clarifications and additional detailed description of the FOCA architecture. Changes include:

- Editorial clarifications
- IBM product-specific information has been removed and the term AFP or FOCA used in place of IBM where appropriate
- Information about the AFP Consortium
- Style changes to make this book more consistent with the other AFPC publications

Note: The FOCA architecture has been stabilized such that it can be fully used within AFP products and environments, but will not be extended. Many AFP products use either FOCA fonts, TrueType/OpenType fonts, or both.

IPDS Architecture Review

A proposed enhancement to IPDS to allow a printer to report its print speed was discussed. Servers can use such information to efficiently drive the printer. An ACR will be written for this enhancement.

ACR Progression (subject to vote):

FINAL

- ACR 491 (new expedited item 5) - IPDS Support for IOCA nColor
- ACR 495 - Object Version Clarifications (editorial)

VERIFIED

- ACR 476 - Additional Secondary Resources and SVG Support
- ACR 489 - IPDS Support for MO:DCA Graphic Arts Function Set

CONSENSUS

- ACR 494 - Report Subsystem Information
- ACR 477 - IPDS Support for GOCA Gradients (no progression)

Future Meeting Schedule

- Spring 2016 (May 9) – Aix-les-Bains (TagG) or alternate location in Europe
- Fall 2016 (Sep/Oct) – Boulder (Ricoh)

