Meeting Minutes

Printer MIB Extension for MFP Devices

October 26, 2006 Lexmark International Lexington, Kentucky

Ron Bergman - Chairman Printer MIBs Working Group

Attendees:

Ron Bergman	Ricoh
Lee Farrell	Canon
Mike Fenelon	Microsoft
Rick Landau	Dell
Harry Lewis	IBM
Ira McDonald	High North
Glen Petrie	Epson
Stuart Rowley (via phone)	Kyocera
Joseph Spillner	KDE
Chris Story	Ricoh
Ole Skov	MPI Tech
Jerry Thrasher	Lexmark
Bill Wagner	TIC
Craig Whittle	Sharp Labs
Pete Zehler	Xerox

Agenda:

- 1. Review section 3 (Requirements)
 - \circ Rationale
 - $\circ \quad \text{Use Models} \quad$
 - Design Requirements
- 2. Any other issues from participants

Page 2

Discussion:

1. Review of Section 3

The text of all three parts was reviewed in detail with one suggested change.

Section 3.2 (Use Models for MFD Alerts): Item number 3 of this section will be revised to indicate that alert extensions are not restricted to just WIMS. Also a reference will be added to at least include WSDL as an additional example.

2. Other Issues

The following additional changes were discussed will be incorporated.

Section 7 (Recommended Indexing Method): Will change "Recommended..." to "Suggested..." in the title. This will also be renumbered and become Appendix A. More information will be included to define the index applicable for this feature and explain which groups are applicable to this section. Also, the recommended index ranges will be expanded to prevent any conflict with current vendor implementations. The values 0x0001 to 0x3FFF will be reserved for the Printer and Finisher MIBs, 0x5000 to 0x5FFF for the scan device, 0x6000 to 0x6FFF for the fax device, and 0x7000 to 0x7FFF for the MFD system general group.

Section 12 (MFD Faults Analysis): Will make this Appendix B. No change will be made to the contents.

Section 13 (Document Revisions): Will make this Appendix X. No change will be made to the existing contents.

The updated document will be available shortly.