| | PWG MFD Working Group Teleconference Meeting Minutes April 22, 2010 |
|----------------------------------------------|-------------------------------------------------------------------------------------------|
| \ | endees: |
| 100 | Ira McDonald, High North, Inc. |
| | Bill Wagner, TIC |
| | Peter Zehler Xerox |
| 1. | Identify Minute Taker – Peter Zehler |
| 2. | PWG process |
| | Attendees were informed that the meeting is held in accord with the PWG Intellectual |
| | Property Policy. There was no objection. |
| 3. | Approval of minutes |
| | The last PWG face-to-face meeting minutes: <u>ftp://ftp.pwg.org/pub/pwg/mfd/minutes/p</u> |
| | <u>ftf-mfd-minutes-20100406-07.pdf</u> was accepted. |
| 4. | Agenda |
| | 1. Identify Minute Taker |
| | 2. Approval of minutes from last meeting |
| | ftp://ftp.pwg.org/pub/pwg/mfd/minutes/pwg-ftf-mfd-minutes-20100406-07.pdf |
| | 3. Agenda bashing |
| | 4. Discuss Internet Draft proposal: Dial String syntax for the "tel" URI Scheme |
| | ftp://ftp.pwg.org/pub/pwg/mfd/wd/draft-ietf-teldial-info-01.pdf |
| | 5. Discuss MFD Requirements document. |
| | <tbd></tbd> |
| | Discuss "Message" parameter in operations. Next store |
| | 7. Next steps |
| 5. | Dial String syntax for the "tel" URI Scheme |
| | • Pete will make the editorial changes as indicated in Ira's mail note and in the |
| | teleconference (e.g., spelling errors, proper file name, group name, rfc reference). |
| | changes in content were made. |
| | • AI: |
| | • Pete will post the updated Internet Draft. |
| | • Pete will submit the Internet Draft to the IETF. |
| | • Pete to send an email to the URI Scheme group informing them of the Inte |
| | Draft and its purpose (Ira to assist). |
| 6. | Discuss MFD Requirements document |
| | • This was put off until the next teleconference. |
| 7. | Discuss "Message" parameter in operations |
| | Discuss message parameter in operations |

- In the MFD model the message parameter will uniformly be "Message". (IPP varies the 46 ٠ name on certain operations) By definition all operations affecting the Service object are 47 administrative operations. The contents of the "Message" parameter will be stored in 48 the "Message FromOperator" Service Description element. The Job operations that 49 contain a message do not have an element to store the contents of the user operation's 50 "Message" element. Job Description contains "MessageToOperator" and 51 "MessageFromOperator". These are explicitly set by Administrators or Operators. The 52 IPP specifications are not specific on how the "Message" operational attribute is 53 handled. Pete will send a message to the IPP group on the orphan message issue. 54 55
- 56 8. Next Teleconference in two weeks on May 6, 2010, 3pm EDT.