1 2		PWG MFD Working Group Teleconference Meeting Minutes May 6, 2010		
3				
4	Attendees:			
5		Ira McDonald,	High North, Inc.	
6		Bill Wagner,	TIC	
7		Peter Zehler	Xerox	
8		Nancy Chen	Oki Data	
9		Jerry Thrasher	Lexmark	
LO	1	Identify Minute Tel	on Daton Zahlan	
11	1.	Identify Minute Tak	er – Peter Zenier	
L2	2	PWG process		
L3 L4	4.	Attendees were informed that the meeting is held in accord with the PWG Intellectu		
L 4 L5	Property Policy. There was no objection.			
L6		Troperty Folicy. There	e was no objection.	
L7	3	Approval of minutes		
L8	٥.		utes: ftp://ftp.pwg.org/pub/pwg/mfd/minutes/pwg-mfd-minutes-	
19		20100422.pdf was acc		
20		<u> </u>		
21	4.	Agenda		
22		1. Identify Minute Taker		
23	2. Approval of minutes from last meeting ftp://ftp.pwg.org/pub/pwg/mfd/minutes/pwg-mfd-minutes-20100422.pdf			
24				
25		3. Agenda bashing		
26	4. Discuss MFD Requirements document.			
27			oub/pwg/mfd/wd/reqmfdreq10-20100511.pdf>	
28			Draft proposal: Dial String syntax for the "tel" URI Scheme	
29	ftp://ftp.pwg.org/pub/pwg/mfd/wd/draft-ietf-teldial-info-01.pdf			
30		6. Discuss extension point in operations.		
31		7. Next steps		
32	_	D. 1455 D. 1		
33	5.	 Discuss MFD Requirements document The file name needs to be corrected 		
34				
35			nake the change	
36			ink the next draft into the MFD page.	
37			ould be checked for occurances of "ners"	
38		•	2.2.3 that subsets apply to simplified service bindings as well as	
39		resource constrain	-	
10		1	as should be removed	
11 12 13		• Section 3.3 the se interface	emantic, the elements and operations are applicable regardless of	
14 15	6.	Dial String syntax fo	or the "tel" URI Scheme	

- There has been push back from the IETF working groups on this Internet Draft. The sip-core group has objections to pre-dial and post-dial as part of a tel: URI scheme. The T33 subaddressing is different in that it is part of trhe destination resource identifier. The most expedient path is to let the Internet Draft expire and carry the three parameters as attributes of a destination.
- AI:

- o Pete will send notes to the IETF groups.
- o Pete will modify the schema to include the 3 attributes for a destination.
- o Pete will modify the schema to include Fax Service pre-dial and post-dial strings.

7. Discuss extension point in operations

- In the MFD model the #Any parameter was uniformly added to all operation requests and responses. The result would be a wire signature for an operation that could have a variable number of parameters.
- Some SOAP tools may have problems with this as well as some language bindings.
- AI
- o Pete will remove the extension points.
- 8. Next Teleconference in two weeks on May 20, 2010, 3pm EDT.