

June 4, 2012
White Paper



The Printer Working Group

CWMP Data Models for Printers and MFDs (CWMPMFD)

Status: White Paper

Abstract: The purpose of this white paper is to propose input for future Broadband Forum Technical Reports that would define new data models for printers, multifunction devices (MFDs), and other imaging devices that are managed as customer premises equipment (CPE) devices:

- (a) Guidance for remote management of printers and MFDs via Broadband Forum CPE WAN Management Protocol (CWMP) [TR-069];
- (b) Guidance for CWMP Proxy implementations that communicate with printers and MFDs using their native IPP, SNMP, and/or web services, e.g., PWG Print Service;
- (c) Data model for PrintService, with an XML schema binding, that follows the BBF Data Model Template for TR-069-Enabled-Devices [TR-106] and is composed of the machine-translated existing objects, element groups, and elements defined in the PWG Semantic Model v2.0 XML schema; and
- (d) Data models for Scan, Fax, MFD (i.e., System) and various other PWG SM services, that follow the BBF Data Model Template for TR-069-Enabled-Devices [TR-106] and are each composed of the machine-translated existing objects, element groups, and elements defined in the PWG Semantic Model v2.0 XML schema.

This document is a PWG White Paper. For a definition of a "PWG White Paper", see:

<ftp://ftp.pwg.org/pub/pwg/general/pwg-process30.pdf>

This document is available electronically at:

<ftp://ftp.pwg.org/pub/pwg/BOFs/cwmp/white-cwmpmfdmodel10-20120604.pdf>

1 Copyright © 2012 The Printer Working Group. All rights reserved.

2 This document may be copied and furnished to others, and derivative works that comment
3 on, or otherwise explain it or assist in its implementation may be prepared, copied,
4 published and distributed, in whole or in part, without restriction of any kind, provided that
5 the above copyright notice, this paragraph and the title of the Document as referenced
6 below are included on all such copies and derivative works. However, this document itself
7 may not be modified in any way, such as by removing the copyright notice or references
8 to the IEEE-ISTO and the Printer Working Group, a program of the IEEE-ISTO.

9 Title: Broadband Forum CWMP Multifunction Device Data Model (CWMPMFD)

10 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES,
11 WHETHER EXPRESS OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY
12 IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR
13 PURPOSE.

14 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make
15 changes to the document without further notice. The document may be updated, replaced
16 or made obsolete by other documents at any time.

17 The IEEE-ISTO takes no position regarding the validity or scope of any intellectual
18 property or other rights that might be claimed to pertain to the implementation or use of
19 the technology described in this document or the extent to which any license under such
20 rights might or might not be available; neither does it represent that it has made any effort
21 to identify any such rights.

22 The IEEE-ISTO invites any interested party to bring to its attention any copyrights,
23 patents, or patent applications, or other proprietary rights which may cover technology that
24 may be required to implement the contents of this document. The IEEE-ISTO and its
25 programs shall not be responsible for identifying patents for which a license may be
26 required by a document and/or IEEE-ISTO Industry Group Standard or for conducting
27 inquiries into the legal validity or scope of those patents that are brought to its attention.
28 Inquiries may be submitted to the IEEE-ISTO by e-mail at: ieee-isto@ieee.org.

29 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its
30 designees) is, and shall at all times, be the sole entity that may authorize the use of
31 certification marks, trademarks, or other special designations to indicate compliance with
32 these materials.

33 Use of this document is wholly voluntary. The existence of this document does not imply
34 that there are no other ways to produce, test, measure, purchase, market, or provide other
35 goods and services related to its scope.

36

37

38 About the IEEE-ISTO

39 The IEEE-ISTO is a not-for-profit corporation offering industry groups an innovative and
40 flexible operational forum and support services. The IEEE-ISTO provides a forum not
41 only to develop standards, but also to facilitate activities that support the implementation
42 and acceptance of standards in the marketplace. The organization is affiliated with the
43 IEEE (<http://www.ieee.org/>) and the IEEE Standards Association
44 (<http://standards.ieee.org/>).

45 For additional information regarding the IEEE-ISTO and its industry programs visit:

46 <http://www.ieee-isto.org>

47 About the IEEE-ISTO PWG

48 The Printer Working Group (or PWG) is a Program of the IEEE Industry Standards and
49 Technology Organization (ISTO) with member organizations including printer
50 manufacturers, print server developers, operating system providers, network operating
51 systems providers, network connectivity vendors, and print management application
52 developers. The group is chartered to make printers and the applications and operating
53 systems supporting them work together better. All references to the PWG in this
54 document implicitly mean “The Printer Working Group, a Program of the IEEE ISTO.” In
55 order to meet this objective, the PWG will document the results of their work as open
56 standards that define print related protocols, interfaces, procedures and conventions.
57 Printer manufacturers and vendors of printer related software will benefit from the
58 interoperability provided by voluntary conformance to these standards.

59 In general, a PWG standard is a specification that is stable, well understood, and is
60 technically competent, has multiple, independent and interoperable implementations with
61 substantial operational experience, and enjoys significant public support.

62 For additional information regarding the Printer Working Group visit:

63 <http://www.pwg.org>

64 Contact information:

65 The Printer Working Group
66 c/o The IEEE Industry Standards and Technology Organization
67 445 Hoes Lane
68 Piscataway, NJ 08854
69 USA

70

71

Table of Contents

72		
73	1. Introduction	6
74	2. Terminology	8
75	2.1 Conformance Terminology	8
76	2.2 Printing Terminology.....	8
77	2.3 Telecommunications Terminology	8
78	3. Requirements.....	11
79	3.1 Rationale for Printer and MFD Management via CWMP	11
80	3.1.1 Rationale from IETF and PWG Perspective.....	11
81	3.1.2 Rationale from Broadband Forum Perspective	12
82	3.2 Use Cases.....	14
83	3.2.1 MFDs managed by Telecom Providers.....	14
84	3.2.2 MFDs managed by MPS Providers.....	14
85	3.2.3 MFDs managed by Enterprise IT Staff.....	14
86	3.2.4 Print Kiosks managed by Telecom Providers	15
87	3.3 Deployment Scenarios	16
88	3.4 Out of Scope	16
89	3.5 Design Requirements	16
90	4. CWMP Data Models	18
91	4.1 Technical Approach.....	18
92	4.1.1 XML Format of BBF CWMP and PWG SM Models.....	18
93	4.1.2 Translation of PWG SM into CWMP Data Models	18
94	4.1.3 Simple Parameter Datatypes	19
95	4.1.4 Short Parameter Qualified Names	19
96	4.2 PWG SM PrintService Model	20
97	4.3 CWMP PrintService Data Model	29
98	5. Proxy Implementation Guidance	36
99	5.1 PWG PrintService to IPP Proxy Guidance	36
100	5.2 PWG PrintService to SNMP Proxy Guidance.....	44
101	6. Conformance Requirements	44
102	7. Internationalization Considerations	44
103	8. Security Considerations	44
104	9. IANA Considerations.....	45
105	10. References.....	46
106	10.1 Normative References.....	46
107	10.2 Informative References	47
108	11. Editors' Addresses	48
109	12. Change History	49
110	12.1 June 4, 2012.....	49
111	12.2 March 12, 2012	49
112	12.3 December 5, 2011	49
113	12.4 December 3, 2011	49
114	12.5 September 26, 2011	50
115	12.6 September 21, 2011	50
116	12.7 September 14, 2011	50
117		

118
 119
 120
 121
 122
 123
 124
 125
 126
 127
 128
 129
 130
 131
 132
 133
 134
 135
 136
 137
 138
 139

List of Figures

Figure 1 – Broadband Forum CWMP End-to-End Architecture..... 12
 Figure 2 – Print Kiosks and Secure Cloud Print Service 15
 Figure 3 – PWG SM System Object.....20
 Figure 4 – PWG SM PrintService Object21
 Figure 5 – PWG SM PrintServiceCapabilities Group21
 Figure 6 – PWG SM PrintServiceConfiguration Group (subunits).....22
 Figure 7 – PWG SM PrintServiceDefaults Group.....22
 Figure 8 – PWG SM PrintServiceDescription Group (excerpt).....23
 Figure 9 – PWG SM PrintServiceStatus Group.....24
 Figure 10 – PWG SM Print JobTable Group (w/ history)25
 Figure 11 – PWG SM InputTray Object26
 Figure 12 – PWG SM Console Object27
 Figure 13 – PWG SM Marker Object28
 Figure 14 – PWG SM MarkerSupply Object.....29

List of Tables

Table 1 – PWG PrintService to IPP Proxy Mapping..... 36

140 **1. Introduction**

141 This document focuses on the evolution of the Managed Print Services (MPS) industry
142 and the broadband Telecommunications (Telecom) industry and has primary goals of
143 supporting automatic, remote, secure configuration of newly installed printers and then
144 securely managing them throughout their lifecycle.

145 Since the mid-1990s, high-quality digital printing technologies have become widespread.
146 This has led to the convergence of traditional copiers and printers and the subsequent
147 development of a new class of multifunction devices (MFDs). Older stand-alone office
148 equipment typically performed a single copy, print, scan, or fax function. Newer MFDs
149 have evolved to support all of these basic functions and also often include email, resource
150 management, document transform, document storage, and other imaging services.

151 In recent years, managed print service (MPS) providers have offered proactive supplies
152 and maintenance service contracts to business, government, and university customers.
153 The key limitation for MPS market growth has been the lack of a single, comprehensive
154 monitoring and management interface across the current generation of MFDs.

155 Currently, device and service information about printers is typically available via SNMP
156 using IETF MIB-II [RFC1213], IETF Host Resources MIB v2 [RFC2790], PWG Imaging
157 System State and Counter MIB v2 [PWG5106.3], PWG Job Monitoring MIB [RFC2707],
158 IETF Printer MIB v2 [RFC3805], IETF Finisher MIB [RFC3806], PWG Printer Port Monitor
159 MIB [PWG5107.1], and PWG Imaging System Power MIB [PWG5106.3].

160 On the other hand, service and job information about printers is typically available via
161 IPP/1.1 [RFC2911] and often via the newer IPP versions 2.0, 2.1, and 2.2 [PWG5100.12].

162 Currently information about other imaging services and MFDs overall is not available via
163 open standard interfaces (i.e., the suite of PWG Semantic Model abstract services and
164 WSDL/SOAP bindings).

165 Meanwhile, the Telecommunications (hereafter, Telecom) service providers have also
166 changed dramatically. High-speed Internet and other data communications customer
167 endpoints have become widespread, affordable, and reliable. Older single-function
168 telecom customer premise equipment [CPE] such as land line telephones, set-top boxes
169 (STBs), and mobile phones have converged and given rise to multifunction high-speed
170 media offerings.

171 In the past, telecom infrastructure devices such as routers, bridges, cable modems, and
172 DSL modems were monitored and managed via SNMP and TELNET/SSH. More recently,
173 the telecom industry has migrated to the use of Broadband Forum CPE WAN
174 Management Protocol (CWMP) [TR-069]. And the current generation of CPE devices are
175 typically also managed using CWMP.

176 Telecom providers have now joined MPS providers as suppliers of printers and MFDs
177 under service contracts in homes and businesses. Note that current telecom CPE device
178 have more complex life-cycles than current printers and MFDs. A telecom CPE device is
179 typically installed with entirely automatic initial configuration and is subsequently
180 frequently updated with new firmware and new services, again via automatic
181 configuration.
182

183 **2. Terminology**

184 **2.1 Conformance Terminology**

185 Capitalized terms, such as MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT,
186 MAY, and OPTIONAL, have special meaning relating to conformance as defined in RFC
187 2119 [RFC2119].

188 **2.2 Printing Terminology**

189 Normative definitions and semantics of printing terms are imported from IETF Printer MIB
190 v2 [RFC3805], IETF Finisher MIB [RFC3806], and IETF IPP/1.1 [RFC2911].

191 This document also defines the following protocol roles in order to specify unambiguous
192 conformance requirements:

193 IPP Client - Initiator of outgoing IPP session requests and sender of outgoing IPP
194 operation requests (HTTP/1.0 Client [RFC1957] / HTTP/1.1 Client [RFC2616]).

195 IPP Printer - Listener for incoming IPP session requests and receiver of incoming IPP
196 operation requests (HTTP/1.0 Server [RFC1957] / HTTP/1.1 Server [RFC2616]).

197 SNMP MIB Agent: Listener for incoming SNMP Get and Set management requests and
198 sender of optional outgoing SNMP notifications for a Printer or MFD (i.e., an SNMP
199 Agent).

200
201 SNMP MIB Client: Initiator of outgoing SNMP Get and Set management requests and
202 receiver of optional incoming SNMP notifications for a Printer or MFD (i.e., an SNMP
203 Manager).

204 **2.3 Telecommunications Terminology**

205 Normative definitions and semantics of telecommunications management terms are
206 imported from Broadband Forum CPE WAN Management Protocol [TR-069], including the
207 following:

208
209 Applied – A change to the Customer Premise Equipment (CPE) configuration has been
210 applied when the CPE has stopped using the previous configuration and begun using the
211 new Subunits.

212 Auto-Configuration Server (ACS) – This is a component in the broadband network
213 responsible for auto-configuration of the Customer Premise Equipment (CPE) for
214 advanced services.

- 215 Committed – A change to the Customer Premise Equipment (CPE) configuration has
216 been committed when the change has been fully validated, the new configuration appears
217 in the configuration data model for subsequent Auto-Configuration Server (ACS)
218 operations to act on, and the change will definitely be applied in the future, as required by
219 the protocol specification.
- 220 Customer Premises Equipment (CPE) – Refers to any TR-069-compliant device and
221 therefore covers both Internet Gateway Devices (IGDs) and LAN-side end devices.
- 222 Data Model – A hierarchical set of parameters that define the managed objects accessible
223 via [TR-069] for a particular device or service.
- 224 Deployment Unit (DU) – An entity that can be individually deployed on the Execution
225 Environment. A Deployment Unit can consist of functional Execution Units and/or
226 configuration files and/or other resources.
- 227 Device – Used interchangeably with CPE in [TR-069].
- 228 Execution Environment (EE) – A software platform that enables the dynamic loading and
229 unloading of Software Modules. Typical examples include Linux, OSGi, .NET, and Java
230 ME. Some Execution Environments enable the sharing of resources amongst modules.
- 231 Execution Unit (EU) – A functional entity that, once started, initiates processes to perform
232 tasks or provide services, until it is stopped. Execution Units are deployed by Deployment
233 Units. The following list of concepts could be considered Execution Units: services,
234 scripts, software components, libraries, etc.
- 235 Internet Gateway Device (IGD) – A Customer Premise Equipment (CPE) device, typically
236 a broadband router, that acts as a gateway between the WAN and the LAN.
- 237 Managed Print Service (MPS) – A service model that adds value to MFDs and printers by
238 combining provisioning, maintenance, and supplies into Service Level Agreements
239 (SLAs).
- 240 Parameter – A name-value pair representing a manageable CPE parameter made
241 accessible to an ACS for reading and/or writing.
- 242 Residential Gateway (RGW) – A gateway between the end user premise and the
243 broadband service network (i.e., the Telecom network, not the Internet) that is introduced
244 for architectural clarity in [TR-196].
- 245 Set Top Box (STB) – A television set top box that supports multimedia and Internet
246 access by the end user.
- 247 Session – A contiguous sequence of CWMP transactions between a Customer Premise
248 Equipment (CPE) and an Auto-Configuration Server (ACS). Note that a Session may
249 span multiple TCP connections.

250 Software Module – The common term for all software (except firmware) that will be
251 installed on an Execution Environment, including the concepts of Deployment Units and
252 Execution Units.

253 Transaction – A message exchange between a Customer Premise Equipment (CPE) and
254 an Auto-Configuration Server (ACS) consisting of a single request followed by a single
255 response, initiated either by the CPE or ACS.
256

257 **3. Requirements**

258 **3.1 Rationale for Printer and MFD Management via CWMP**

259 **3.1.1 Rationale from IETF and PWG Perspective**

260 IETF and PWG standards for the printing industry define:

261 A rationale for an abstract model of printing (to support alternate encodings and protocols)
262 in section 3 of the IETF IPP Rationale [RFC2568];

263 A set of design goals for status monitoring in a printing protocol in section 3.1.3 'Viewing
264 the status and capabilities of a printer' (for End User), section 3.2.1 'Alerting' (for
265 Operator), and section 3.3 'Administrator' (the bullet requirement to 'administrate billing or
266 other charge-back mechanisms') of the IETF IPP Design Goals [RFC2567];

267 An abstract model of a Print Service (i.e., ISO DPA Logical Printer) and a Print Device
268 (i.e., ISO DPA Physical Printer) in section 2.1 of IETF IPP/1.1 [RFC2911];

269 An abstract model of a Print Device and contained Subunits in section 2.2 of the IETF
270 Printer MIB v2 [RFC3805];

271 An abstract model of Finishing Subunits integrated into the Printer Model (from
272 [RFC3805]) in section 3 of the IETF Finisher MIB [RFC3806];

273 A set of Finishing Subunit types in the 'FinDeviceTypeTC' textual convention in IANA
274 Finisher MIB [IANAFIN], originally published in section 7 of the IETF Finisher MIB
275 [RFC3806]; and

276 An abstract model of a Multifunction Device in section 2 of the PWG MFD Model and
277 Common Semantics [PWG5108.01].

278 When deploying printers and MFDs in home and office CPE environments based on
279 telecom service agreements, initial configuration via SNMP and Embedded Web Server is
280 neither feasible nor scalable.

281 Therefore CWMP printer and MFD data models SHOULD:

282 Standardize native CWMP support for secure operations on printers and MFDs;

283 Standardize capabilities to manage, provision, and service these CWMP-based printers
284 and MFDs;

285 Encourage adoption of modern IPP-based printing infrastructures;

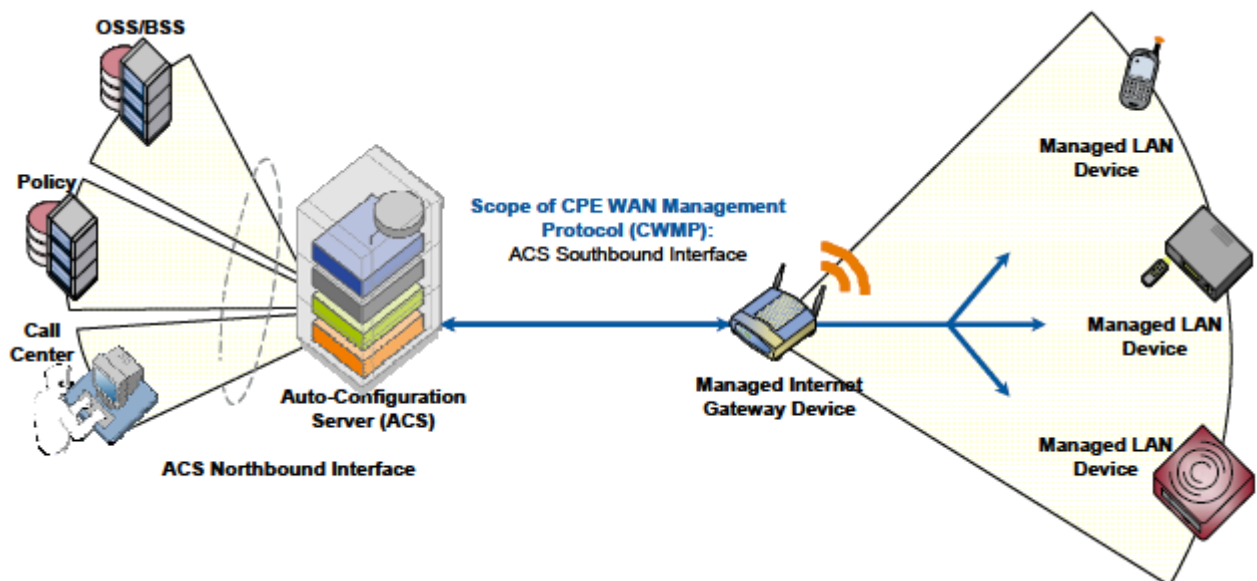
286 Encourage adoption of modern PWG Semantic Model-based MFD infrastructures.

287 3.1.2 Rationale from Broadband Forum Perspective

288 The Broadband Forum CPE WAN Management Protocol (CWMP) standard [TR-069]
 289 defines a set of standard interfaces between the Auto-Configuration Server (ACS) of a
 290 service provider and all customer premise equipment (CPE) devices in a customer's
 291 network that supports the CWMP device data model.

292 Figure 1 below is excerpted from section 1.2 of Broadband Forum CWMP [TR-069] and
 293 depicts the scope of CWMP in an end-to-end WAN network architecture.

294



295

296 **Figure 1 – Broadband Forum CWMP End-to-End Architecture**

297 Implementation of CWMP in MFDs would enable a service provider to offer the following
 298 advantages throughout the lifecycle of an MFD product:

299 Ease of Deployment: Web-based remote selection, activation, and control of pay-per-use
 300 services (e.g. print, copy, scan, fax);

301 Touchless Installation: Automatic discovery, secure configuration, and policy-based
 302 setup of MFDs, printers, and their imaging services that is scalable to support many
 303 thousands of users according to each user's/group's profile and service contract and the
 304 customer's business policies (e.g., access control and monetization of print, fax, scan,
 305 copy and other services based on time, volume, user ID, features, payment models, etc.).
 306 This is similar to the way mobile phones can be remotely identified, configured, and setup
 307 on a broadband network today;

308 Remote Device Management: Provides automatic and secure software/firmware
309 downloads, upgrades, patches, and new value-add services to MFDs, printers, and other
310 imaging devices – provides automatic performance/status monitoring of imaging devices
311 and services; and

312 Remote Diagnostics/Troubleshooting: Provides improved problem resolution capability –
313 eliminates unnecessary and costly device replacement – enhances customer support
314 process.

315 Broadband Forum CWMP standards for the Telecom industry include:

316 A broadband management architecture for CPE devices in CWMP [TR-069];

317 A data model template for all devices that support CWMP in [TR106];

318 A common device data model in [TR-181];

319 An Internet Gateway Device (IGD) data model in [TR-098]; and

320 A series of device-specific CWMP data models based on [TR-106] for DSLHome™ for
321 VoIP [TR-104], Set Top Boxes [TR-135], Storage Service enabled devices [TR-140], and
322 Femto access points [TR-196].

323 There is no currently defined standard TR-069 data model defined for MFDs.

324 By collaborating to propose this MFD data model, the PWG is leading the way for the
325 inclusion of MFDs and printers as part of the managed services offered by Telecom
326 operators by leveraging the PWG Semantic Model [PWG5108.1]. In addition, the PWG is
327 supporting the use of CWMP for MFDs and printers by MPS providers, who will also gain
328 the advantage of managing any TR-069 enabled device – be it a storage device,
329 communications device, or a computing device – this CWMP support would allow MPS
330 providers to evolve into Managed Service Providers (MSPs), in order to compete more
331 effectively with traditional IT and Telecom service providers.

332

333 **3.2 Use Cases**

334 The use cases below are written from the perspective of the End User or local Admin of
335 the MFD or printer being managed as a CPE device.

336 **3.2.1 MFDs managed by Telecom Providers**

337 Customers in home and enterprise environments can use MFDs/Printers that are
338 deployed and maintained by Telecom providers. When the PWG Semantic Model is
339 supported in the proposed Broadband Forum data model for MFDs/Printers, Telecom
340 providers will be able to add these imaging device products into their value added
341 services as part of their managed services portfolios. A user could purchase or lease a
342 TR-069 enabled MDF/Printer, plug it into their network, and have the device automatically
343 securely configured by the Telecom provider's ACS (management server). Based on
344 which services the user has already subscribed to, the device will be appropriately
345 provisioned. Telecom providers could negotiate marketing and support contracts with
346 printer manufacturers for technical support, field service, and toner/supplies replenishment
347 – this would create a whole new revenue stream through a different channel for the printer
348 manufacturers.

349 **3.2.2 MFDs managed by MPS Providers**

350 Customers in enterprise environments can use MFDs/Printers that have been pre-
351 configured and shipped with the domain address of the ACS (management server) used
352 by the MPS provider. When the MFD or Printer is plugged into the enterprise network, the
353 device will automatically contact the ACS, using its pre-configured credentials. Based on
354 the services that have been purchased by the customer, the ACS will automatically
355 securely configure the device (including any firmware updates if necessary). The device
356 will then be under the control of the MPS provider, who can maintain the SLAs, perform
357 toner/supplies replenishment, schedule service calls, and perform metering for control of
358 service levels as well as billing. Through the lifecycle of the product or the service
359 contract, the device will be managed remotely by the MPS provider. If the customer fails
360 to pay or does not renew the service contract, then the device and its services can be
361 disabled remotely by the MPS provider.

362 **3.2.3 MFDs managed by Enterprise IT Staff**

363 Enterprise communications infrastructure devices – routers, bridges, VoIP switches, video
364 telephony servers, etc. – are already typically managed using Broadband Forum CWMP
365 [TR-069]. By adding CWMP clients to MFDs/Printers, manufacturers can ship devices
366 that can all be managed from a single ACS. When devices are physically moved between
367 departments or policies are deployed for usage of these devices – e.g., able to print only
368 black/white but not color or restrictions of usage by page count – or certain departments
369 require stronger security than others, this will necessitate remote configuration and
370 provisioning of these devices. Once a set of policies are created, configuration of these

371 MFD/Printer devices will become automatic instead of based on extensive manual work
 372 for IT network operators. This would save time, improve enterprise security and ensure
 373 adherence to policy.

374 3.2.4 Print Kiosks managed by Telecom Providers



375

376 **Figure 2 – Print Kiosks and Secure Cloud Print Service**

377 In the Cloud Print use cases below, the mobile phones and print kiosks are managed by
 378 Telecom providers using CWMP. The mobile phones are managed via Telecom cellular
 379 networks, while the print kiosks are managed via Telecom broadband networks. The print
 380 kiosks are monitored for status, provisioned with new services, and remote diagnostics
 381 are all performed by Telecom providers using CWMP.

382 3.2.4.1 Cloud Print via IPP Everywhere

383 Mobile phone users can access any bundled or 3rd party application (Email, Dropbox,
 384 Photoapp, etc.) that shares their desired document (MS Word, PDF, JPEG, etc.) and
 385 press the Print button. Using geolocation or other means (default device, last used
 386 device, etc.) a list of available Print Kiosks from their Telecom's secure Cloud Print
 387 Service is displayed to the user, who then chooses a "nearby" location (same city,
 388 neighborhood, building, etc.). The user's print client submits the selected document via
 389 PWG IPP Everywhere to their Telecom's secure Cloud Print Service specifying the target
 390 Print Kiosk device.

391 3.2.4.2 Cloud Print via Pull Print

392 Mobile phone users can access any bundled or 3rd party application (Email, Dropbox,
 393 Photoapp, etc.) that shares their desired document (MS Word, PDF, JPEG, etc.) and
 394 press the Print button. The user chooses delayed printing and the user's client submits

395 the selected document via PWG IPP Everywhere to their Telecom’s secure Cloud Print
396 Service specifying delayed printing. The user receives a secure job identifier and
397 associated PIN via email, instant messaging, or in-band from their application. At a later
398 time, the user queries for a list of available Print Kiosks from their Telecom’s secure Cloud
399 Print Service and then chooses a “nearby” location (same city, neighborhood, building,
400 etc.). The user walks up to their chosen Print Kiosk and enters their job identifier and
401 secure PIN information. The Print Kiosk displays the price for the print job which the user
402 accepts (adding to their monthly bill). The user’s job is securely pulled from their
403 Telecom’s secure Cloud Print Service via PWG IPP Everywhere and is printed with the
404 requested processing options.

405 **3.3 Deployment Scenarios**

406
407 Because the architecture of the Broadband Forum CWMP [TR-069] is highly scalable and
408 is designed to provide secure remote services in a firewall-friendly manner, several
409 deployment scenarios can be envisioned. No special ports need to be opened up in
410 corporate firewalls, nor is reverse VPN tunneling required for service management – both
411 of which are nightmares for IT security staff.

412
413 An ACS could be deployed as a service in a public cloud, or in a private cloud for an
414 enterprise network, or as a private self- deployment by IT staff. Telecom providers could
415 manage printers in homes, enterprises, and government agencies. MPS providers could
416 manage multiple enterprises (each of which might have multiple physical sites). Printer
417 manufacturers could manage printers in SOHO networks, production printing facilities, or
418 graphic arts companies. Corporate IT staff could deploy CWMP on an in-house server
419 and then manage devices within their Intranets.

420 **3.4 Out of Scope**

421 The CWMP printer and MFD data models must not:
422 Define any new content outside the PWG Semantic Model XML schema;
423 Define any semantics for workflow applications;
424 Define any semantics for document repositories; and
425 Define any application-specific semantics for MFD monitoring using CWMP.

426 **3.5 Design Requirements**

427 The CWMP printer and MFD data models should:
428 Be based on the PWG Semantic Model XML schema definitions;

- 429 Include all content from the PWG Semantic Model XML schema when possible, e.g.,
430 within the limitations of the BBF data model language;
- 431 Follow the naming conventions of the PWG Semantic Model XML schema when possible,
432 e.g., within the limitations of BBF data model parameter object and parameter names and
433 name lengths; and
- 434 Preserve the access control semantics of the PWG Semantic Model XML schema, e.g.,
435 PrintServiceStatus abstract elements are read-only.
436

437 **4. CWMP Data Models**

438 This section proposes an outline approach for Broadband Forum [TR-106] data models for
439 Printers, MFDs, and other Imaging Devices that are technically equivalent to the PWG
440 Semantic Model [PWG5108.01]. The top-level PrintService object, named according to
441 the [TR-106] data model conventions, contains the PWG PrintService object.

442 **4.1 Technical Approach**

443 **4.1.1 XML Format of BBF CWMP and PWG SM Models**

444 Each Broadband Forum CWMP data model is written as a single *XML document instance*
445 (.xml) using data model structural elements (model, object, parameter, etc.) and a small
446 closed set of datatypes that are all pre-defined in a separate external CWMP *XML*
447 *document schema* (.xsd) which does NOT allow complex datatypes (choices, unions,
448 sequences, etc.) to be used in parameter definitions (i.e., elements). Instead such
449 complex datatypes can be translated as: (a) string; (b) list (comma-separated list of
450 strings), or (c) sub-objects (sequence of parameters).

451 The PWG Semantic Model, on the other hand, is written as a set of *XML document*
452 *schema* (.xsd) that each define elements using native XML datatypes (as opposed to the
453 fixed BBF subset) and as well as PWG complex datatypes (e.g., element groups, choices,
454 unions, etc.). Therefore, the existing element dictionary defined in PwgCommon.xsd can't
455 simply be converted to a similar BBF data model (e.g., in sequence clauses), since only a
456 parameter statement can be contained in a BBF object. BBF data models do allow both
457 object reference and parameter reference imports – this is being explored for
458 compactness.

459 **4.1.2 Translation of PWG SM into CWMP Data Models**

460 The proposed CWMP PrintService Data Model should be developed as follows:

461 Define translation rules for the PWG complex datatypes and element groups;

462 Machine-translate keyword PWG datatypes in “PwgWellKnownValues.xsd” and
463 “MediaWellKnownValues.xsd” into simple BBF ‘string’ and save as control files – the
464 authoritative list of standard values remains in the PWG XML Schema and IANA IPP
465 Registry files.

466 Machine-translate other PWG datatypes in “ServiceTypes.xsd”, “JobTypes.xsd”,
467 “DocumentTypes.xsd”, and “WimsType.xsd” into simple BBF types when possible and
468 save as a control file – convert ‘choice’ and ‘union’ types into simple BBF ‘string’ or ‘list’ or
469 BBF sub-objects (TBD) – convert ‘sequence’ types into BBF sub-objects.

470 Machine-translate the PWG elements dictionary in PwgCommon.xsd into a BBF
471 parameter dictionary and save as a control file – preserve integer ranges, string lengths,
472 etc.

473 Using the control files output from steps (b) to (d) above, machine-translate the PWG SM
474 PrintService XML schema into an equivalent CWMP Data Model – PWG SM simple
475 elements can be translated one-to-one into BBF parameters – PWG SM element groups
476 can be translated into BBF sub-objects – flatten names whenever possible to shorten fully
477 qualified parameter names – do not translate PrintServiceCapabilitiesReady (too volatile)
478 and JobTable.ActiveJobs (for security);

479 Hand-edit this machine-translated CWMP Data Model in order to fix artifacts and add XML
480 documentation (annotations, comments, etc.).

481 **4.1.3 Simple Parameter Datatypes**

482 Parameters (elements) in BBF data models cannot be defined with syntaxes of sequences
483 or complex types, so such PWG Semantic Model datatypes should be flattened whenever
484 possible, to improve efficiency over limited bandwidth WAN connections to the ACS, for
485 example:

486 PrintServiceCapabilities.PrintDocumentTicketCapabilites.PrintDocumentProcessingCapab
487 ilities.NumberUp (list of integers)
488 → PrintService.Capabilities.DocumentProcessing.NumberUp (string)
489 – comma-separated list of integers

490 PrintServiceStatus.AccessModes (list of keywords)
491 → PrintService.Status.AccessModes (string)
492 – comma-separated list of keywords

493 **4.1.4 Short Parameter Qualified Names**

494 Parameters (elements) in BBF data models are always referred to in CWMP operation
495 requests with fully qualified names (similar to XPath), so redundancy in PWG Semantic
496 Model path names should be eliminated whenever possible, to improve efficiency over
497 limited bandwidth WAN connections to the ACS, for example:

498 PrintService.Configuration.Subunits.InputTrays.InputTray
499 → PrintService.Subunits.InputTray

500 PrintService.Capabilities.PrintJobTicketCapabilities.PrintJobProcessingCapabilities
501 → PrintService.Capabilities.JobProcessing

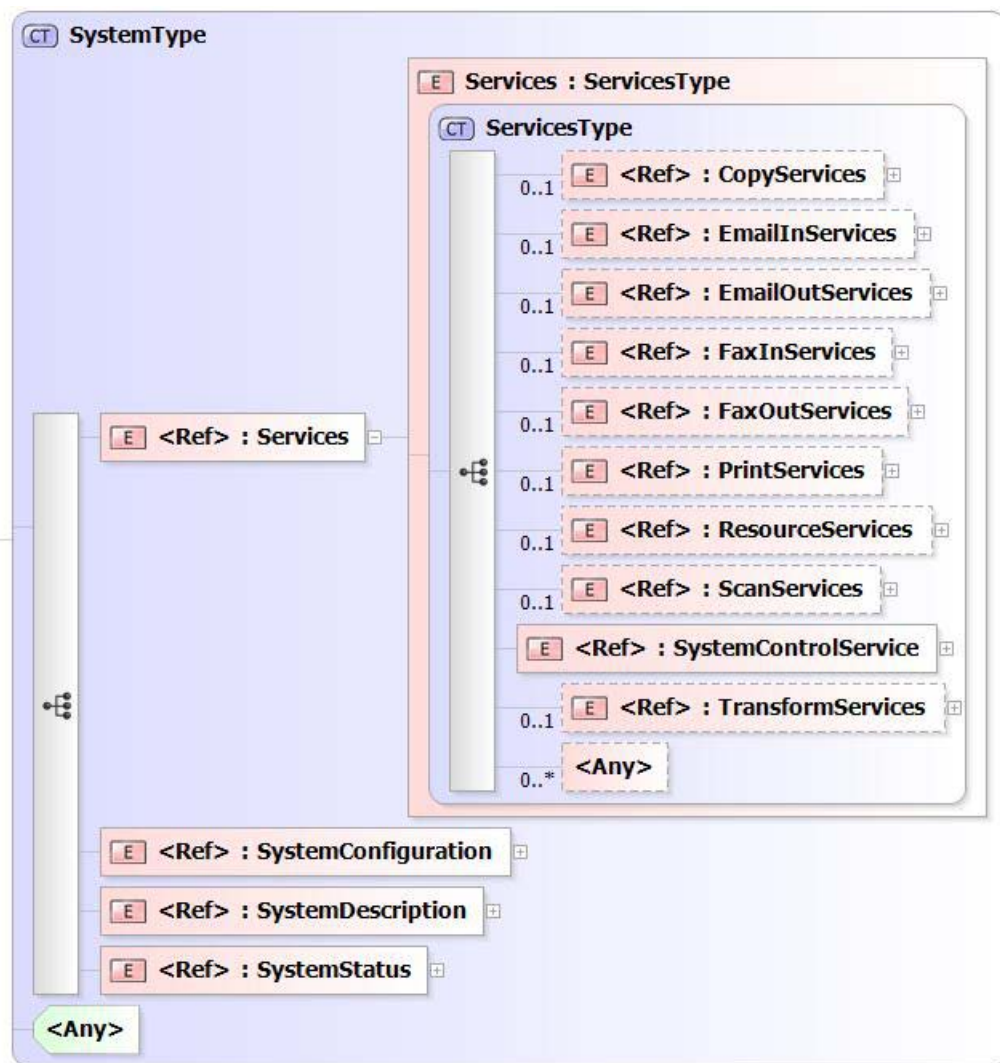
502 Note: Since each CWMP parameter has explicit access mode (readOnly vs. readWrite),
503 PWG SM MarkerSupplyDescription and MarkerSupplyStatus element groups can be
504 safely folded together into the base CWMP PrintService.Subunits.Marker.MarkerSupply
505 object, while preserving the access control distinctions of the PWG Semantic Model.

507 **4.2 PWG SM PrintService Model**

508 **ISSUE: Need to add PWG SM System object, System Control Service, and Resource**
 509 **Service to first phase model. Need support for SystemTotals, Power Management,**
 510 **Configured Resources, and Configured Services per feedback from Thinxstream.**

511
 512 The PWG Semantic Model root is the System Object shown in Figure 3 below, which
 513 contains the Services group, which in turn contains the PrintServices group. The CWMP
 514 PrintService Data Model is derived by a transform of the PWG SM PrintService shown in
 515 Figure 4 below.

516

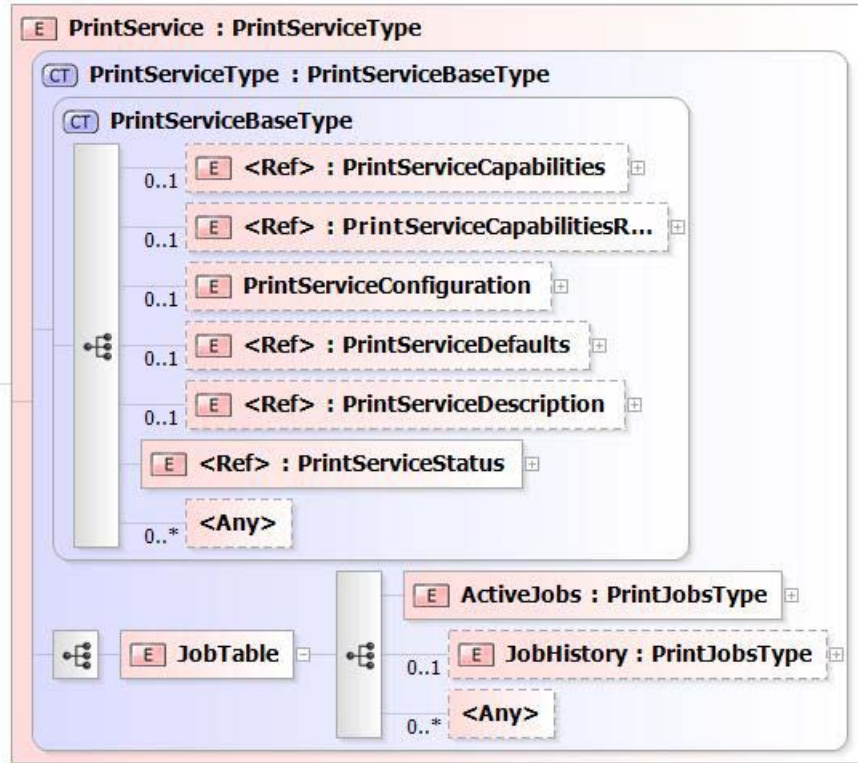


517

518

Figure 3 – PWG SM System Object

519

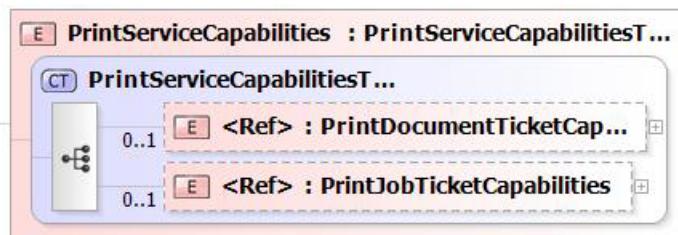


520

521

522

Figure 4 – PWG SM PrintService Object

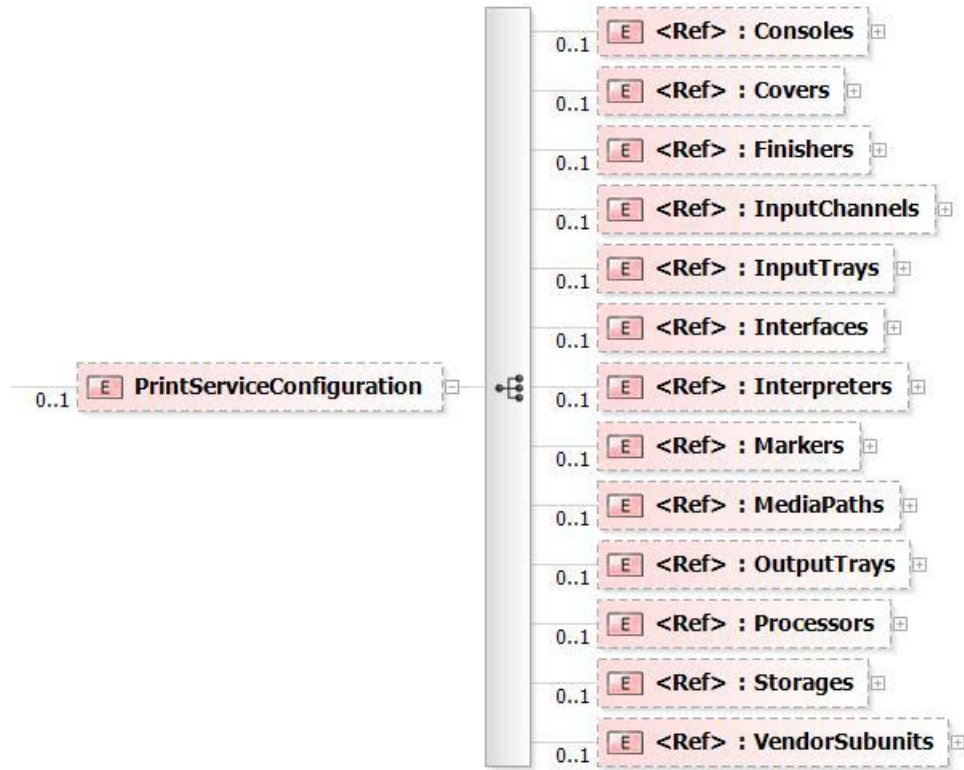


523

524

525

Figure 5 – PWG SM PrintServiceCapabilities Group

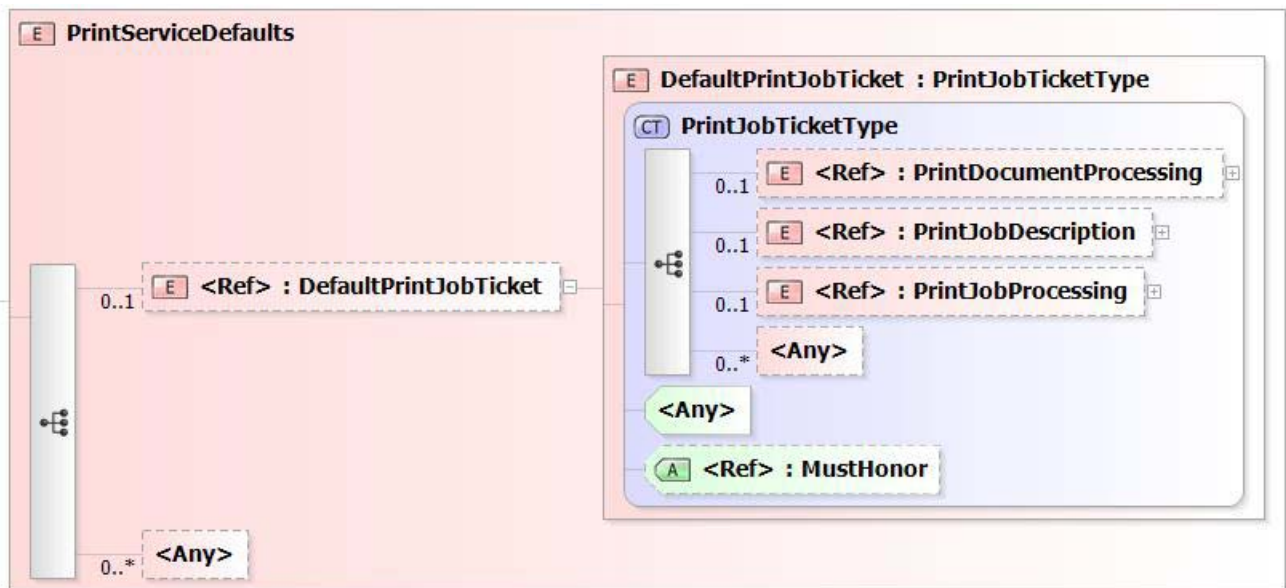


526

527

Figure 6 – PWG SM PrintServiceConfiguration Group (subunits)

528

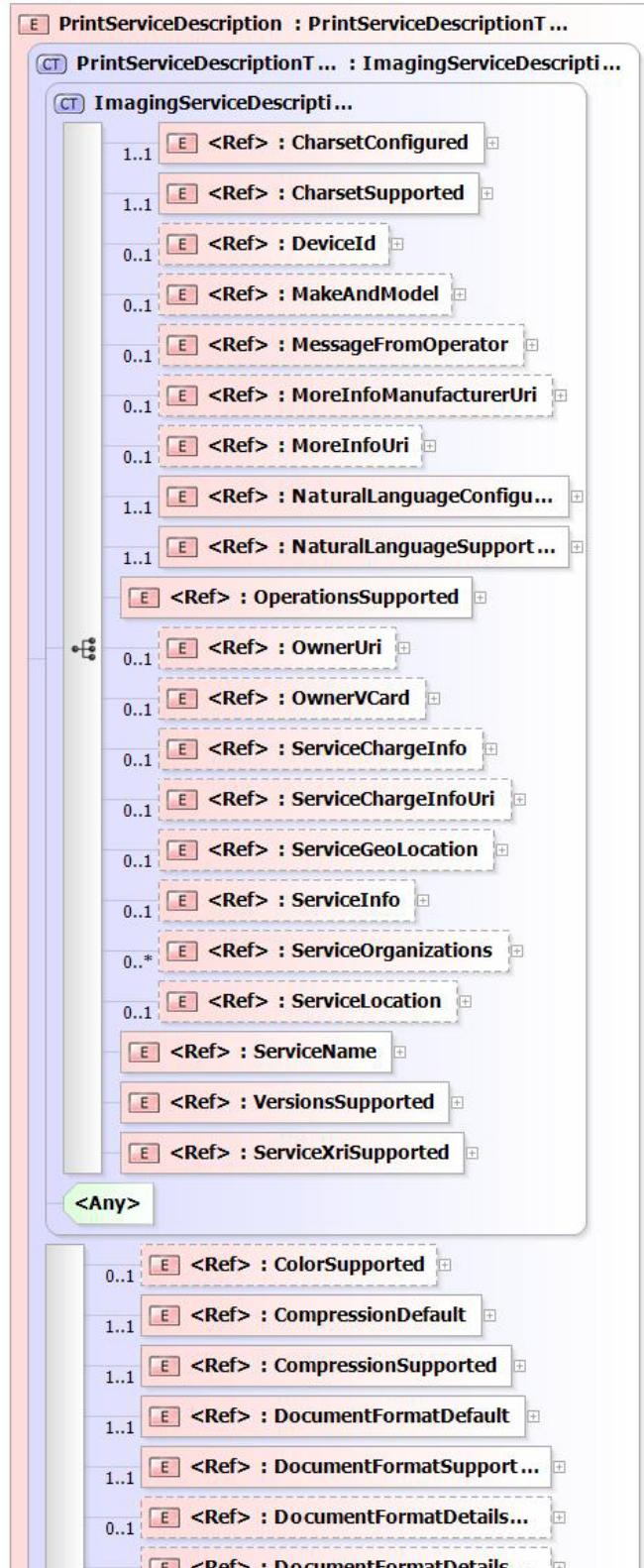


529

530

Figure 7 – PWG SM PrintServiceDefaults Group

531

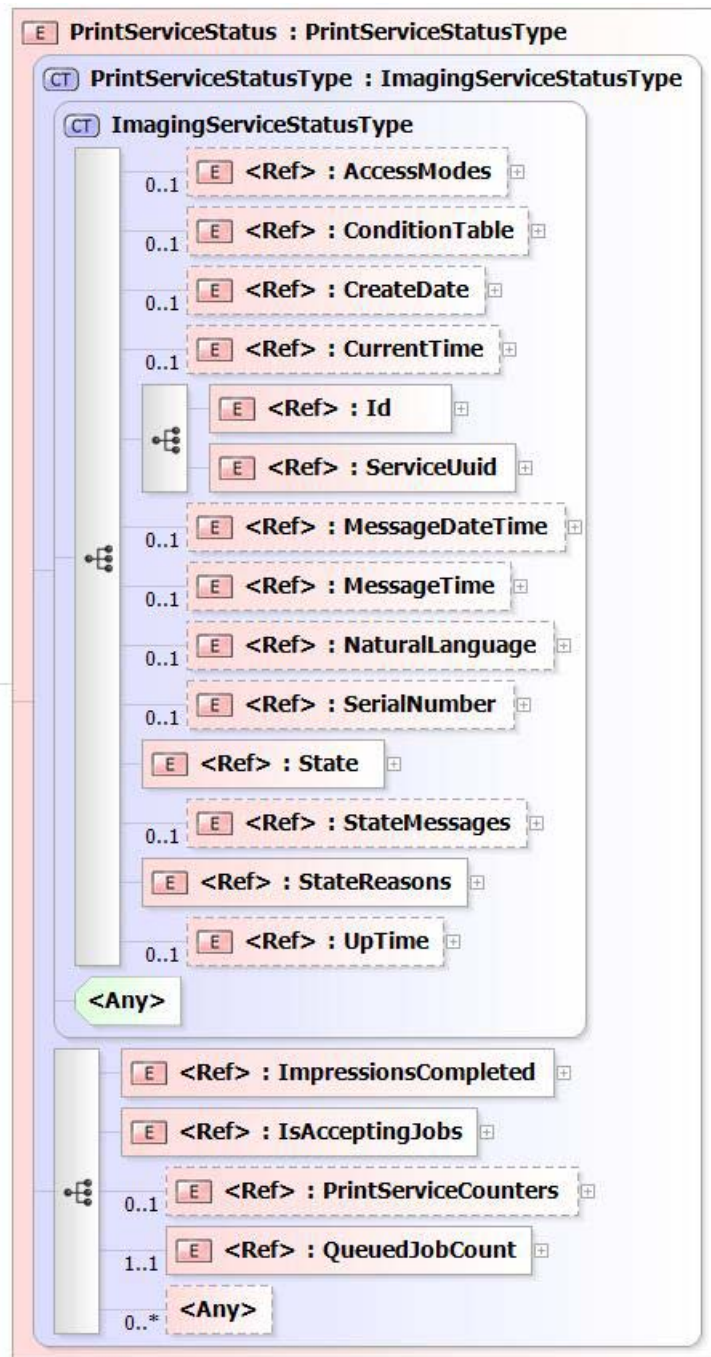


532

533

Figure 8 – PWG SM PrintServiceDescription Group (excerpt)

534

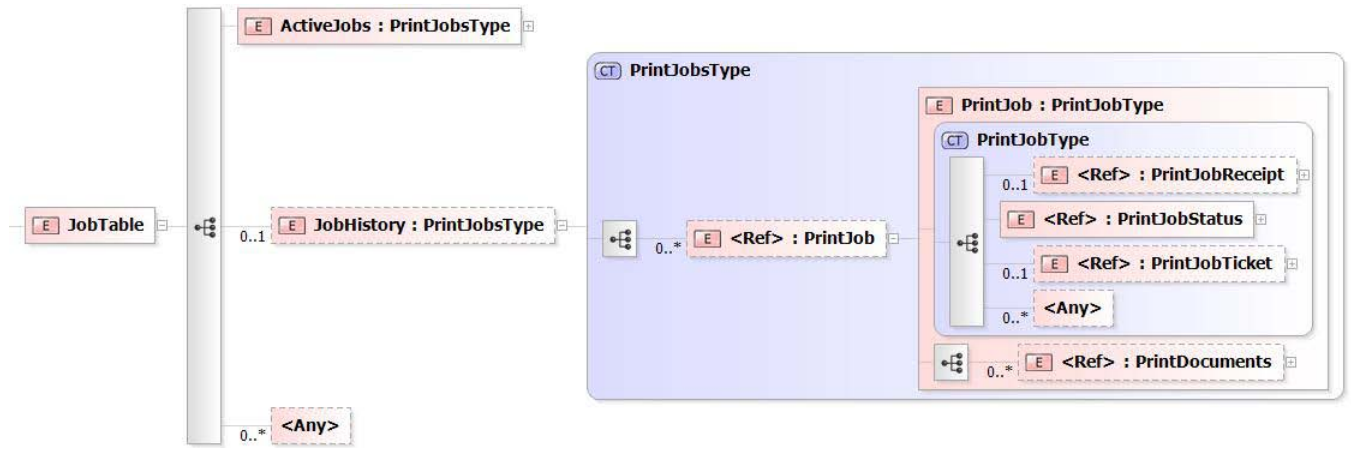


535

536

537

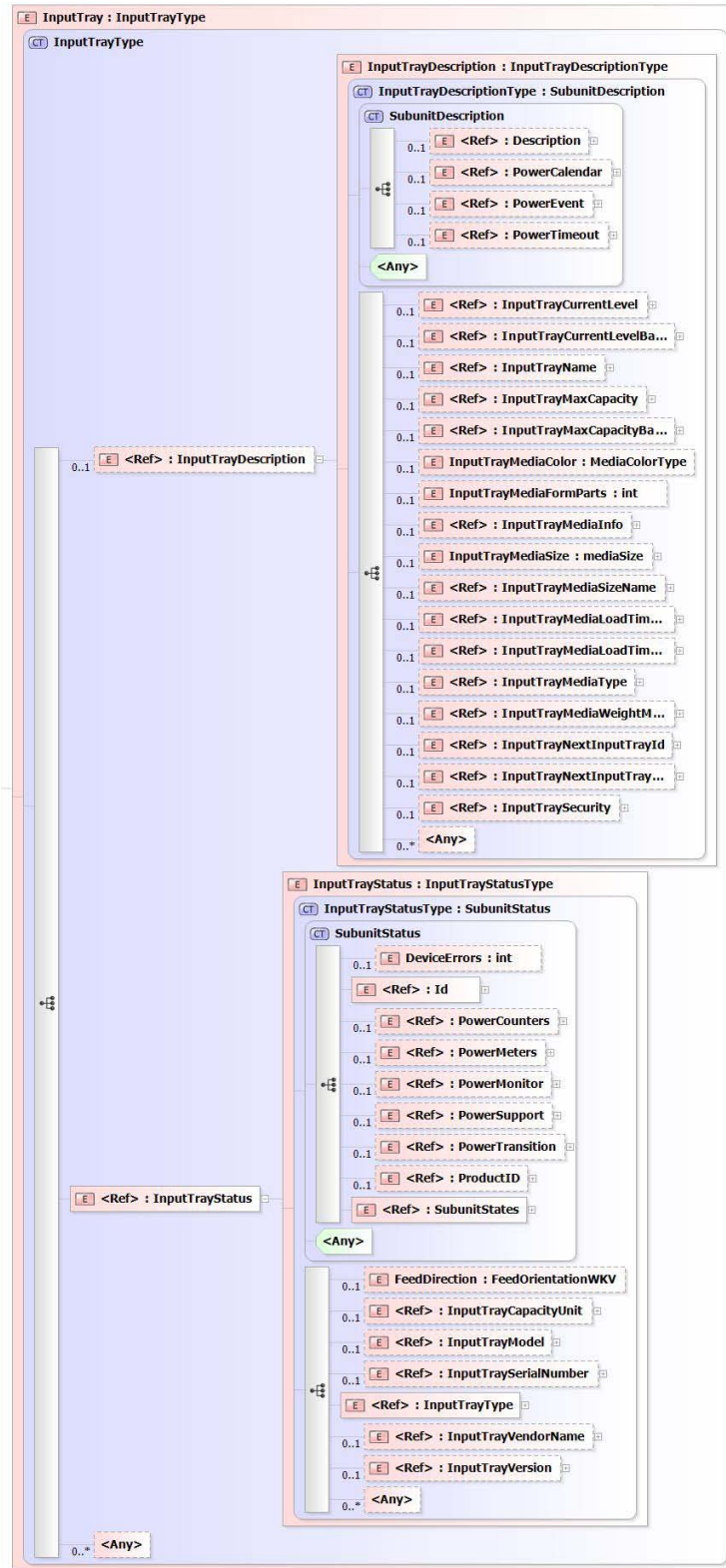
Figure 9 – PWG SM PrintServiceStatus Group



538

539

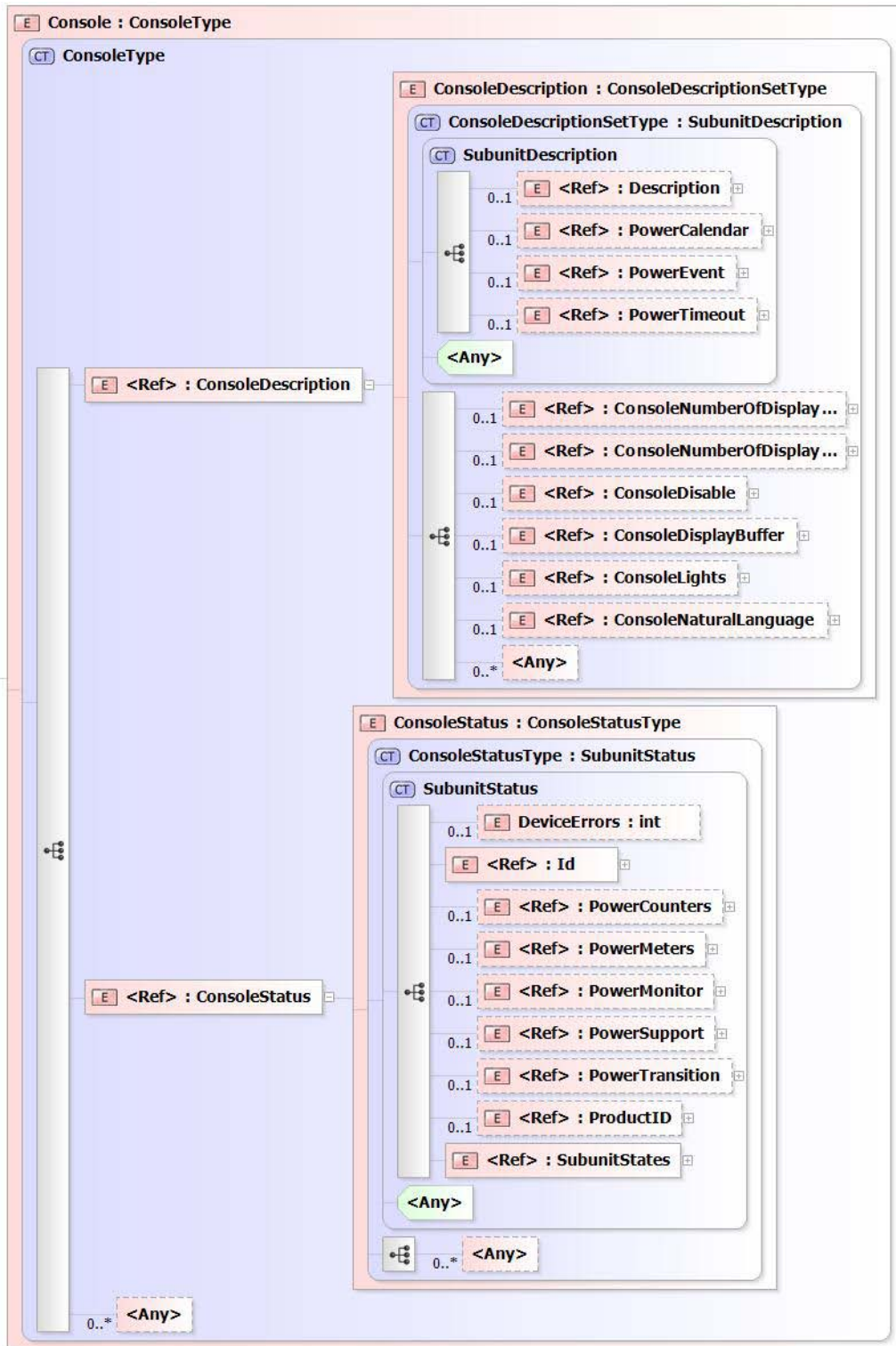
Figure 10 – PWG SM Print JobTable Group (w/ history)



540

541

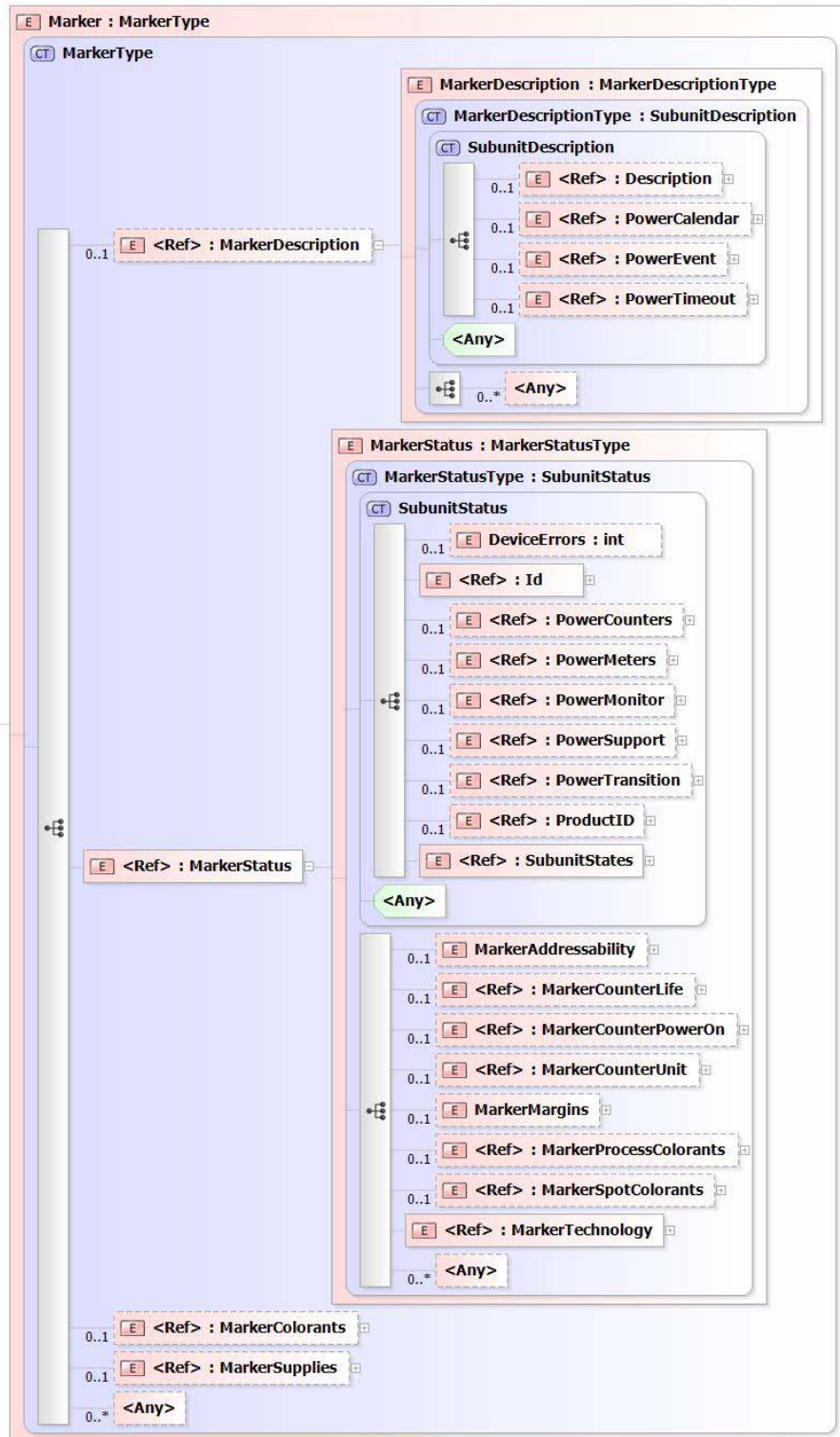
Figure 11 – PWG SM InputTray Object



542

543

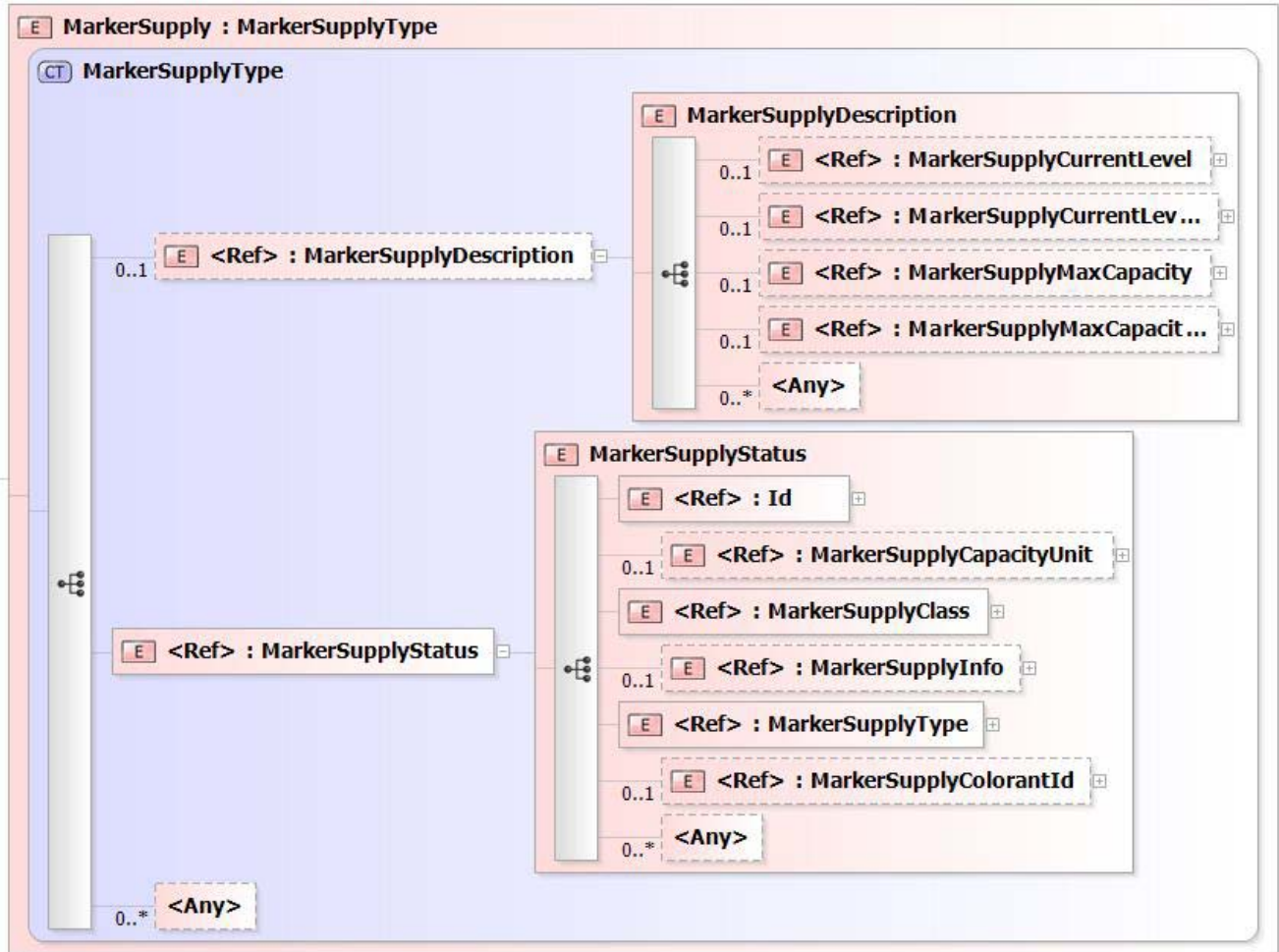
Figure 12 – PWG SM Console Object



544

545

Figure 13 – PWG SM Marker Object



546

547

Figure 14 – PWG SM MarkerSupply Object

548 **4.3 CWMP PrintService Data Model**

549 The following XML document instance fragment of a CWMP PrintService Data Model
 550 illustrates the proposed approach and some of the difficulties in transforming the existing
 551 PWG Semantic Model XML document schema into a BBF data model [TR-106].

```

552
553 <?xml version="1.0" encoding="UTF-8"?>
554 <!-- TR-999 PrintService:1.0 Service Object definition -->
555 <dm:document xmlns:dm="urn:broadband-forum-org:cwmp:datamodel-1-1"
556 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
557 xsi:schemaLocation="urn:broadband-forum-org:cwmp:datamodel-1-1 cwmp-datamodel-1-1.xsd"
558 spec="urn:broadband-forum-org:tr-999-1-0-0">
559   <import file="tr-069-biblio.xml" spec="urn:broadband-forum-org:tr-069-biblio"/>
560   <import file="tr-106-1-0-types.xml" spec="urn:broadband-forum-org:tr-106-1-0">
561     <dataType name="IPAddress"/>
562   </import>
563   <bibliography>
564     <!-- Set of references here -->
    
```

```

565     <reference id="TR-135">
566         <name>TR-135</name>
567         <title>Data Model for a TR-069 Enabled STB</title>
568         <organization>BBF</organization>
569         <category>TR</category>
570     </reference>
571 </bibliography>
572
573 <!-- CWMP PrintService model with counter of PrintService instances -->
574 <model name="PrintService:1.0" isService="true">
575     <parameter name="PrintServiceNumberOfEntries" access="readOnly">
576         <description>Number of entries in the {{PrintService}} table.
577         </description>
578         <syntax>
579             <unsignedInt/>
580         </syntax>
581     </parameter>
582
583 <!-- CWMP PrintService object with enable/disable -->
584 <object name="PrintService.{i}."
585     access="readOnly" minEntries="0" maxEntries="unbounded"
586     numEntriesParameter="PrintServiceNumberOfEntries">
587     <description>PWG PrintService in Services in the CPE.</description>
588     <parameter name="Enable" access="readWrite">
589         <description>Enables or disables this {{object}} instance.</description>
590         <syntax>
591             <boolean/>
592         </syntax>
593     </parameter>
594 </object>
595
596 <object name="PrintService.{i}.Subunits."
597     access="readOnly" minEntries="1" maxEntries="1">
598     <description>PWG PrintServiceConfiguration in the CPE.</description>
599     <parameter name="InputTrayNumberOfEntries" access="readOnly">
600         <description>Number of entries in the {{InputTray}} table.</description>
601         <syntax>
602             <unsignedInt/>
603         </syntax>
604     </parameter>
605     <parameter name="MarkerNumberOfEntries" access="readOnly">
606         <description>Number of entries in the {{Marker}} table.</description>
607         <syntax>
608             <unsignedInt/>
609         </syntax>
610     </parameter>
611     <parameter name="ProcessorNumberOfEntries" access="readOnly">
612         <description>Number of entries in the {{Processor}} table.</description>
613         <syntax>
614             <unsignedInt/>
615         </syntax>
616     </parameter>
617     <!-- more number of entries parameters for all subunit tables -->
618 </object>
619
620 <object name="PrintService.{i}.Subunits.InputTray.{i}."
621     access="readOnly" minEntries="1" maxEntries="unbounded"
622     numEntriesParameter="InputTrayNumberOfEntries">
623     <description>PWG InputTray in the CPE.</description>
624     <parameter name="Enable" access="readWrite">
625         <description>Enables or disables this {{object}} instance.</description>
626         <syntax>

```

```

627         <boolean/>
628     </syntax>
629 </parameter>
630
631 <!-- PWG InputTrayDescription parameters -->
632 <parameter name="Description" access="readWrite">
633     <syntax>
634         <string/>
635     </syntax>
636 </parameter>
637
638 <!-- PWG InputTrayStatus parameters -->
639 <parameter name="DeviceErrors" access="readOnly">
640     <syntax>
641         <int/>
642     </syntax>
643 </parameter>
644 <parameter name="Id" access="readOnly">
645     <syntax>
646         <int/>
647     </syntax>
648 </parameter>
649 <!-- more parameter definitions that correspond to PWG SM schema elements -->
650 </object>
651
652 <object name="PrintService.{i}.Subunits.Marker.{i}."
653 access="readOnly" minEntries="1" maxEntries="unbounded"
654 numEntriesParameter="MarkerNumberOfEntries">
655     <description>PWG Marker in the CPE.</description>
656     <parameter name="Enable" access="readWrite">
657         <description>Enables or disables this {{object}} instance.</description>
658         <syntax>
659             <boolean/>
660         </syntax>
661     </parameter>
662     <parameter name="ColorantNumberOfEntries" access="readOnly">
663         <description>Number of entries in the {{Colorant}} table.</description>
664         <syntax>
665             <unsignedInt/>
666         </syntax>
667     </parameter>
668     <parameter name="SupplyNumberOfEntries" access="readOnly">
669         <description>Number of entries in the {{Supply}} table.</description>
670         <syntax>
671             <unsignedInt/>
672         </syntax>
673     </parameter>
674
675 <!-- PWG MarkerDescription parameters -->
676 <parameter name="Description" access="readWrite">
677     <syntax>
678         <string/>
679     </syntax>
680 </parameter>
681
682 <!-- PWG MarkerStatus parameters -->
683 <parameter name="DeviceErrors" access="readOnly">
684     <syntax>
685         <int/>
686     </syntax>
687 </parameter>
688 <parameter name="Id" access="readOnly">

```

```

689     <syntax>
690     <int/>
691     </syntax>
692 </parameter>
693 </object>
694
695 <object name="PrintService.{i}.Subunits.Marker.{i}.Supply.{i}."
696 access="readOnly" minEntries="1" maxEntries="unbounded"
697 numEntriesParameter="SupplyNumberOfEntries">
698   <description>PWG MarkerSupplies in the CPE.</description>
699   <parameter name="Enable" access="readWrite">
700     <description>Enables or disables this {{object}} instance.</description>
701     <syntax>
702     <boolean/>
703     </syntax>
704   </parameter>
705
706   <!-- PWG MarkerSupplyDescription parameters -->
707   <parameter name="Description" access="readWrite">
708     <syntax>
709     <string/>
710     </syntax>
711   </parameter>
712
713   <!-- PWG MarkerSupplyStatus parameters -->
714   <parameter name="Id" access="readOnly">
715     <syntax>
716     <int/>
717     </syntax>
718   </parameter>
719   <!-- more parameter definitions that correspond to PWG SM schema elements -->
720 </object>
721
722 <object name="PrintService.{i}.Subunits.Processor.{i}."
723 access="readOnly" minEntries="1" maxEntries="unbounded"
724 numEntriesParameter="ProcessorNumberOfEntries">
725   <description>PWG Processor in the CPE.</description>
726   <parameter name="Enable" access="readWrite">
727     <description>Enables or disables this {{object}} instance.</description>
728     <syntax>
729     <boolean/>
730     </syntax>
731   </parameter>
732   <parameter name="PowerCalendarNumberOfEntries" access="readOnly">
733     <description>Number of entries in the {{PowerCalendar}} table.</description>
734     <syntax>
735     <unsignedInt/>
736     </syntax>
737   </parameter>
738   <parameter name="PowerEventNumberOfEntries" access="readOnly">
739     <description>Number of entries in the {{PowerEvent}} table.</description>
740     <syntax>
741     <unsignedInt/>
742     </syntax>
743   </parameter>
744   <parameter name="PowerTimeoutNumberOfEntries" access="readOnly">
745     <description>Number of entries in the {{PowerTimeout}} table.</description>
746     <syntax>
747     <unsignedInt/>
748     </syntax>
749   </parameter>
750 </object>

```



```

751
752 <object name="PrintService.{i}.Subunits.Processor.{i}.PowerCalendar.{i}."
753 access="readOnly" minEntries="1" maxEntries="unbounded"
754 numEntriesParameter="PowerCalendarNumberOfEntries">
755   <description>Pwg ProcessorDescription.PowerCalendar in the CPE.</description>
756   <parameter name="Id" access="readOnly">
757     <syntax>
758       <int/>
759     </syntax>
760   </parameter>
761   <parameter name="RequestPowerState" access="readWrite">
762     <syntax>
763       <string/>
764     </syntax>
765   </parameter>
766   <parameter name="CalendarRunOnce" access="readWrite">
767     <syntax>
768       <boolean/>
769     </syntax>
770   </parameter>
771 </object>
772
773
774 <object name="PrintService.{i}.Capabilities."
775 access="readOnly" minEntries="1" maxEntries="1">
776   <description>Pwg PrintServiceCapabilities in the CPE.</description>
777   <parameter name="Enable" access="readWrite">
778     <description>Enables or disables this {{object}} instance.</description>
779     <syntax>
780       <boolean/>
781     </syntax>
782   </parameter>
783 </object>
784
785 <object name="PrintService.{i}.Capabilities.JobDescription."
786 access="readOnly" minEntries="1" maxEntries="1">
787   <description>Pwg PrintJobDescriptionCapabilities in the CPE.</description>
788   <parameter name="ElementsNaturalLanguage" access="readWrite">
789     <syntax>
790       <string/>
791     </syntax>
792   </parameter>
793   <!-- more parameter definitions that correspond to Pwg SM schema elements -->
794 </object>
795
796 <object name="PrintService.{i}.Capabilities.JobProcessing."
797 access="readOnly" minEntries="1" maxEntries="1">
798   <description>Pwg PrintJobProcessingCapabilities in the CPE.</description>
799   <parameter name="JobDelayOutputUntil" access="readWrite">
800     <syntax>
801       <string/>
802     </syntax>
803   </parameter>
804   <!-- more parameter definitions that correspond to Pwg SM schema elements -->
805 </object>
806
807 <object name="PrintService.{i}.Capabilities.DocumentDescription."
808 access="readOnly" minEntries="1" maxEntries="1">
809   <description>Pwg PrintDocumentDescriptionCapabilities in the CPE.</description>
810   <parameter name="DocumentDigitalSignature" access="readWrite">
811     <syntax>
812       <string/>

```

```

813     </syntax>
814 </parameter>
815 <!-- more parameter definitions that correspond to PWG SM schema elements -->
816 </object>
817
818 <object name="PrintService.{i}.Capabilities.DocumentProcessing." access="readOnly"
819 minEntries="1" maxEntries="1">
820 <description>Pwg PrintDocumentProcessingCapabilities in the CPE.</description>
821 <parameter name="NumberUp" access="readWrite">
822 <description>Comma-separated list of allowed integer values</description>
823 <syntax>
824 <list/>
825 <int/>
826 </syntax>
827 </parameter>
828 <!-- more parameter definitions that correspond to PWG SM schema elements -->
829 </object>
830
831 <!-- skip PWG PrintServiceCapabilitiesReady - not interesting over broadband -->
832
833 <object name="PrintService.{i}.Defaults."
834 access="readOnly" minEntries="1" maxEntries="1">
835 <description>Pwg PrintServiceDefaults in the CPE.</description>
836 <parameter name="Enable" access="readWrite">
837 <description>Enables or disables this {{object}} instance.</description>
838 <syntax>
839 <boolean/>
840 </syntax>
841 </parameter>
842 </object>
843
844 <object name="PrintService.{i}.Defaults.JobDescription."
845 access="readOnly" minEntries="1" maxEntries="1">
846 <description>Pwg PrintJobDescription in the CPE.</description>
847 <parameter name="ElementsNaturalLanguage" access="readWrite">
848 <syntax>
849 <string/>
850 </syntax>
851 </parameter>
852 <!-- more parameter definitions that correspond to PWG SM schema elements -->
853 </object>
854
855 <object name="PrintService.{i}.Description."
856 access="readOnly" minEntries="1" maxEntries="1">
857 <description>Pwg PrintServiceDescription in the CPE.</description>
858 <parameter name="CharsetConfigured" access="readWrite">
859 <syntax>
860 <string/>
861 </syntax>
862 </parameter>
863 <!-- more parameter definitions for all PrintService description -->
864 </object>
865
866 <object name="PrintService.{i}.Status."
867 access="readOnly" minEntries="1" maxEntries="1">
868 <description>Pwg PrintServiceStatus in the CPE.</description>
869 <parameter name="AccessModes" access="readOnly">
870 <description>Comma-separated list of access mode keywords</description>
871 <syntax>
872 <list/>
873 <string/>
874 </syntax>

```

```
875     </parameter>
876     <parameter name="ConditionNumberOfEntries" access="readOnly">
877         <description>Number of entries in the {{Condition}} table.</description>
878         <syntax>
879             <unsignedInt/>
880         </syntax>
881     </parameter>
882     <parameter name="CreateDate" access="readOnly">
883         <syntax>
884             <string/>
885         </syntax>
886     </parameter>
887     <!-- more parameter definitions for PrintService status -->
888 </object>
889
890     <!-- profile statements - i.e., imported profiles start here -->
891 </model>
892 </dm:document>
```

893

894

895 **5. Proxy Implementation Guidance**896 **5.1 PWG PrintService to IPP Proxy Guidance**897 **Table 1 – PWG PrintService to IPP Proxy Mapping**

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
PrintServiceCapabilities→	Printer→	RFC 2911
PrintDocumentTicketCapabilities→		
PrintDocumentDescriptionCapabilities→ (ImagingDocumentDescriptionCapabilities)		
DocumentDigitalSignature	document-digital-signature-supported	PWG5100.7
DocumentMessage	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentName	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentNaturalLanguage	document-natural-language-supported	PWG5100.7
(PrintService specific elements)		
CompressionSupplied	compression-supported	RFC 2911
DocumentCharsetSupplied	document-charset-supported	PWG5100.7
DocumentDigitalSignatureSupplied	document-digital-signature-supported	PWG5100.7
DocumentFormatDetailsSupplied	document-format-details-supported	PWG5100.7
DocumentFormatSupplied	document-format-supported	RFC 2911
DocumentFormatVersionSupplied	document-format-version-supported	PWG5100.7
DocumentMessageSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentMetadata	(none – ‘true’ for JPS3)	JPS3
DocumentNameSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentUri	(none – ‘true’ for PWG5100.5)	PWG5100.5
Impressions	(none – ‘true’ for PWG5100.5)	PWG5100.5
KOctets	(none – ‘true’ for PWG5100.5)	PWG5100.5
MediaSheets	(none – ‘true’ for PWG5100.5)	PWG5100.5
PageOrderReceived	(none – ‘true’ for PWG5100.5)	PWG5100.5
PrintDocumentProcessingCapabilities→ (ImagingDocumentProcessingCapabilities)		

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
NumberUp	(none – ‘true’ for PWG5100.5)	PWG5100.5
PresentationDirectionNumberUp	(none – ‘true’ for PWG5100.5)	PWG5100.5
(PrintService specific elements)		
Copies	(none – ‘true’ for PWG5100.5)	PWG5100.5
CoverBack	(none – ‘true’ for PWG5100.5)	PWG5100.5
CoverFront	(none – ‘true’ for PWG5100.5)	PWG5100.5
DocumentPassword	document-password-supported	JPS3
FeedOrientation	feed-orientation-supported	PWG5100.11
Finishings	(none – ‘true’ for PWG5100.5)	PWG5100.5
FinishingsCol	(none – ‘true’ for PWG5100.5)	PWG5100.5
FontNameRequested	(none – ‘true’ for PWG5100.5)	PWG5100.5
FontSizeRequested	(none – ‘true’ for PWG5100.5)	PWG5100.5
ForceFrontSize	(none – ‘true’ for PWG5100.5)	PWG5100.5
ImpositionTemplate	(none – ‘true’ for PWG5100.5)	PWG5100.5
InsertSheets	(none – ‘true’ for PWG5100.5)	PWG5100.5
Media	(none – ‘true’ for PWG5100.5)	PWG5100.5
MediaType	(none – ‘true’ for PWG5100.5)	PWG5100.5
MediaColDatabase	(none – not in CWMP model)	PWG5100.11
MediaColSupported	(none – ‘true’ for PWG5100.5)	PWG5100.5
MediaInputTrayCheck	(none – ‘true’ for PWG5100.5)	PWG5100.5
OrientationRequested	(none – ‘true’ for PWG5100.5)	PWG5100.5
OutputBin	(none – not in CWMP model)	
OutputDevice	(none – not in CWMP model)	
PageDelivery	(none – ‘true’ for PWG5100.5)	PWG5100.5
PageRanges	(none – ‘true’ for PWG5100.5)	PWG5100.5
PagesPerSubset	(none – not in CWMP model)	
PrintColorMode	(none – not in CWMP model)	
PrintContentOptimize	(none – not in CWMP model)	
PrintRenderingIntent	print-rendering-intent-supported	JPS3
Quality	(none – ‘true’ for PWG5100.5)	PWG5100.5
Resolution	(none – ‘true’ for PWG5100.5)	PWG5100.5
SeparatorSheets	(none – ‘true’ for PWG5100.5)	PWG5100.5
SheetCollate	(none – ‘true’ for PWG5100.5)	PWG5100.5
Sides	(none – ‘true’ for PWG5100.5)	PWG5100.5
XImagePosition	(none – ‘true’ for PWG5100.5)	PWG5100.5
XImageShift	(none – ‘true’ for PWG5100.5)	PWG5100.5
XSide1ImageShift	(none – ‘true’ for PWG5100.5)	PWG5100.5
XSide2ImageShift	(none – ‘true’ for PWG5100.5)	PWG5100.5

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
YImagePosition	(none – ‘true’ for PWG5100.5)	PWG5100.5
YImageShift	(none – ‘true’ for PWG5100.5)	PWG5100.5
YSide1ImageShift	(none – ‘true’ for PWG5100.5)	PWG5100.5
YSide2ImageShift	(none – ‘true’ for PWG5100.5)	PWG5100.5
PrintServiceCapabilities→	Printer→	RFC 2911
PrintJobTicketCapabilities→		
PrintDocumentProcessingCapabilities→ (see PrintDocumentTicketCapabilities)		
PrintJobDescriptionCapabilities→ (ImagingJobDescriptionCapabilities)		
ElementsNaturalLanguage	generated-natural-language-supported	RFC 2911
JobAccountingID	job-account-id-supported	PWG5100.3
JobAccountingUserID	job-accounting-user-id-supported	PWG5100.3
JobMandatoryElements	(none – ‘true’ for PWG5100.7)	PWG5100.7
JobMessageFromOperator	(none – ‘true’ for RFC 2911)	RFC 2911
JobMessageToOperator	job-message-to-operator-supported	PWG5100.3
JobMoreInfo	(none – ‘true’ for PWG5100.8)	PWG5100.8
JobName	(none – ‘true’ for RFC 2911)	RFC 2911
JobOriginatingUserName	(none – ‘true’ for RFC 2911)	RFC 2911
JobOriginatingUserUri	requesting-user-uri-supported	JPS3
JobPassword	job-password-supported	PWG5100.11
JobPasswordEncryption	job-password-encryption-supported	PWG5100.11
KOctets	job-k-octets-supported	RFC 2911
TemplateCreatorUserName	(none)	
TemplateId	(none)	
TemplateInfo	(none)	
TemplateName	(none)	
TemplateType	(none)	
(PrintService specific elements)		
CompressionSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentCharSetSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentDigitalSignatureSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
DocumentFormatDetailsSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentFormatSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentFormatVersionSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentMessageSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
DocumentNameSupplied	(none – ‘true’ for PWG5100.7)	PWG5100.7
Impressions	job-impressions-supported	RFC 2911
MediaSheets	job-media-sheets-supported	RFC 2911
PageOrderReceived	page-order-received-supported	PWG5100.3
PrintJobProcessingCapabilities→ (ImagingJobProcessingCapabilities)		
JobDelayOutputUntil	job-delay-output-until-supported	PWG5100.11
JobDelayOutputUntilTime	job-delay-output-until-time-supported	PWG5100.11
JobHoldUntil	job-hold-until-supported	RFC 2911
JobHoldUntilTime	job-hold-until-time-supported	PWG5100.11
JobMandatoryElements	(none – ‘true’ for RFC 2911)	RFC 2911
JobPhoneNumber	job-phone-number-supported	PWG5100.11
JobPriority	job-priority-supported	RFC 2911
JobRecipientName	job-recipient-name-supported	PWG5100.11
(PrintService specific elements)		
JobAccountingSheets	job-accounting-sheets-supported	PWG5100.3
JobCopies	job-copies-supported	PWG5100.5
JobCoverBack	job-cover-back-supported	PWG5100.5
JobCoverFront	job-cover-front-supported	PWG5100.5
JobErrorSheet	job-error-sheet-supported	PWG5100.3
JobFinishings	job-finishings-supported	PWG5100.5
JobFinishingsCol	job-finishings-col-supported	PWG5100.5
JobSaveDisposition	save-disposition-supported	PWG5100.11
JobSheetMessage	job-sheet-message-supported	PWG5100.3
JobSheetsCol	job-sheets-col-supported	PWG5100.3
MultipleDocumentHandling	multiple-document-handling-supported	RFC 2911
OutputBin	output-bin-supported	PWG5100.2
OutputDevice	output-device-supported	PWG5100.7
Overrides	overrides-supported	PWG5100.6
PagesPerSubset	(none – ‘true’ for PWG5100.8)	PWG5100.8

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
ProofPrint	proof-print-supported	PWG5100.11
PrintServiceDefaults→	Printer→	RFC 2911
DefaultPrintDocumentTicket→		
PrintDocumentDescription→ (ImagingDocumentDescription)		
DocumentDigitalSignature	document-digital-signature	PWG5100.5
DocumentMessage	document-message	PWG5100.5
DocumentName	document-name	PWG5100.5
DocumentNaturalLanguage	document-natural-language	PWG5100.5
LastDocument	last-document	PWG5100.5
(PrintService specific elements)		
CompressionSupplied	compression-supplied	PWG5100.7
DocumentCharsetSupplied	document-charset-supplied	PWG5100.7
DocumentDigitalSignatureSupplied	document-digital-signature-supplied	PWG5100.7
DocumentFormatDetailsSupplied	document-format-details-supplied	PWG5100.7
DocumentFormatSupplied	document-format-supplied	PWG5100.7
DocumentFormatVersionSupplied	document-format-version-supplied	PWG5100.7
DocumentMessageSupplied	document-message-supplied	PWG5100.7
DocumentMetadata	document-metadata-supplied	JPS3
DocumentNameSupplied	document-name-supplied	PWG5100.7
DocumentUri	document-uri	PWG5100.5
Impressions	impressions	PWG5100.5
KOctets	k-octets	PWG5100.5
MediaSheets	media-sheets	PWG5100.5
PageOrderReceived	page-order-received	PWG5100.5
PrintDocumentProcessing→ (ImagingDocumentProcessing)		
NumberUp	number-up	PWG5100.5
PresentationDirectionNumberUp	presentation-direction-number-up	PWG5100.5
(PrintService specific elements)		
Copies	copies	PWG5100.5

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
CoverBack	cover-front	PWG5100.5
CoverFront	cover-back	PWG5100.5
FeedOrientation	feed-orientation	PWG5100.11
Finishings	finishings	PWG5100.5
FinishingsCol	finishings-col	PWG5100.5
FontNameRequested	font-name-requested	PWG5100.5
FontSizeRequested	font-size-requested	PWG5100.5
ForceFrontSize	force-front-side	PWG5100.5
ImpositionTemplate	imposition-template	PWG5100.5
InsertSheets	insert-sheet	PWG5100.5
Media	media	PWG5100.5
MediaType	media-type	PWG5100.5
MediaColDatabase	(none – not in CWMP model)	PWG5100.11
MediaColSupported	media-col	PWG5100.5
MediaInputTrayCheck	media-input-tray-check	PWG5100.5
OrientationRequested	orientation-requested	PWG5100.5
OutputBin	(none – not in CWMP model)	
OutputDevice	(none – not in CWMP model)	
PageDelivery	page-delivery	PWG5100.5
PageRanges	page-ranges	PWG5100.5
PagesPerSubset	(none – not in CWMP model)	
PrintColorMode	(none – not in CWMP model)	
PrintContentOptimize	(none – not in CWMP model)	
PrintRenderingIntent	print-rendering-intent	JPS3
Quality	print-quality	PWG5100.5
Resolution	printer-resolution	PWG5100.5
SeparatorSheets	separator-sheets	PWG5100.5
SheetCollate	sheet-collate	PWG5100.5
Sides	sides	PWG5100.5
XImagePosition	x-image-position	PWG5100.5
XImageShift	x-image-shift	PWG5100.5
XSide1ImageShift	x-side1-image-shift	PWG5100.5
XSide2ImageShift	x-side2-image-shift	PWG5100.5
YImagePosition	y-image-position	PWG5100.5
YImageShift	y-image-shift	PWG5100.5
YSide1ImageShift	y-side1-image-shift	PWG5100.5
YSide2ImageShift	y-side2-image-shift	PWG5100.5
PrintServiceDefaults→	Printer→	RFC 2911
DefaultPrintJobTicket→		

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
PrintDocumentProcessing→ (see DefaultPrintDocumentTicket)		
PrintJobDescription→ (ImagingJobDescription)		
ElementsNaturalLanguage	natural-language-configured	RFC 2911
JobAccountingID	job-account-id-default	PWG5100.3
JobAccountingUserID	job-accounting-user-id-default	PWG5100.3
JobMandatoryElements	job-mandatory-attributes	PWG5100.7
JobMessageFromOperator	(none)	
JobMessageToOperator	job-message-to-operator- default	PWG5100.3
JobMoreInfo	(none)	
JobName	(none)	
JobOriginatingUserName	(none)	
JobOriginatingUserUri	(none)	
JobPassword	(none)	
JobPasswordEncryption	(none)	
KOctets	(none)	
TemplateCreatorUserName	(none)	
TemplateId	(none)	
TemplateInfo	(none)	
TemplateName	(none)	
TemplateType	(none)	
(PrintService specific elements)		
CompressionSupplied	(none)	
DocumentCharset	document-charset-default	RFC 2911
DocumentDigitalSignature	document-digital-signature- default	PWG5100.7
DocumentFormatDetails	document-format-details- default	PWG5100.7
DocumentFormat	document-format-default	RFC 2911
DocumentFormatVersion	document-format-version- default	PWG5100.7
DocumentMessage	(none)	
DocumentName	(none)	
Impressions	(none)	
MediaSheets	(none)	
PageOrderReceived	(none)	

PWG PrintService Group/Element	IPP Printer/Job Attribute	IETF/PWG Reference
PrintJobProcessingDefault→ (ImagingJobProcessing)		
JobDelayOutputUntil	job-delay-output-until-default	PWG5100.11
JobDelayOutputUntilTime	(none)	
JobHoldUntil	job-hold-until-default	RFC 2911
JobHoldUntilTime	(none)	
JobMandatoryElements	(none – ‘true’ for RFC 2911)	RFC 2911
JobPhoneNumber	job-phone-number-default	PWG5100.11
JobPriority	job-priority-default	RFC 2911
JobRecipientName	job-recipient-name-default	PWG5100.11
(PrintService specific elements)		
JobAccountingSheets	job-accounting-sheets-default	PWG5100.3
JobCopies	job-copies-default	PWG5100.5
JobCoverBack	job-cover-back-default	PWG5100.5
JobCoverFront	job-cover-front-default	PWG5100.5
JobErrorSheet	job-error-sheet-default	PWG5100.3
JobFinishings	job-finishings-default	PWG5100.5
JobFinishingsCol	job-finishings-col-default	PWG5100.5
JobSaveDisposition	(none)	
JobSheetMessage	job-sheet-message-default	PWG5100.3
JobSheetsCol	job-sheets-col-default	PWG5100.3
MultipleDocumentHandling	multiple-document-handling- default	RFC 2911
OutputBin	output-bin-default	PWG5100.2
OutputDevice	(none)	
Overrides	(none)	
PagesPerSubset	(none)	
ProofPrint	proof-print-default	PWG5100.11

907 **9. IANA Considerations**

908 Provide IANA registration information for this specification.

909 Subsections include IANA registration templates using the Example style:

910 Some IANA registration text.

911

912 10. References

913 10.1 Normative References

- 914 [PWG5108.01] W. Wagner and P. Zehler, "MFD Model and Common Semantics,
915 PWG 5108.01, May 2011,
916 [ftp://ftp.pwg.org/pub/pwg/candidates/cs-sm20-mfdmodel10-
917 20110415-5108.01.pdf](ftp://ftp.pwg.org/pub/pwg/candidates/cs-sm20-mfdmodel10-20110415-5108.01.pdf)
- 918 [RFC2707] R. Bergman, T. Hastings, S. Isaacson, H. Lewis, "Job Monitoring MIB
919 v1.0", IETF RFC 2707, November 1999,
920 <ftp://ftp.ietf.org/rfc/rfc2707.txt>
- 921 [RFC2911] T. Hastings, R. Herriot, R. deBry, S. Isaacson, P. Powell, "Internet
922 Printing Protocol/1.1: Model and Semantics", IETF RFC 2911,
923 September 2000,
924 <ftp://ftp.ietf.org/rfc/rfc2911.txt>
- 925 [RFC3805] R. Bergman, H. Lewis, I. McDonald, "Printer MIB v2", IETF RFC
926 3805, June 2004,
927 <ftp://ftp.ietf.org/rfc/rfc3805.txt>
- 928 [RFC3806] R. Bergman, H. Lewis, I. McDonald, "Printer Finishing MIB", IETF
929 RFC 3806, June 2004,
930 <ftp://ftp.ietf.org/rfc/rfc3806.txt>
- 931 [TR-069] Broadband Forum, "CPE WAN Management Protocol Amendment 3",
932 BBF Technical Report 069 Release 3.2, November 2010,
933 <http://www.broadband-forum.org/technical/trlist.php>
- 934 [TR-098] Broadband Forum, "Internet Gateway Device Data Model for TR-069
935 Amendment 2", BBF Technical Report 098 Release 3.0, September
936 2008,
937 <http://www.broadband-forum.org/technical/trlist.php>
- 938 [TR-106] Broadband Forum, "Data Model Template for TR-069-Enabled
939 Devices Amendment 5", BBF Technical Report 106 Release 3.2,
940 November 2010,
941 <http://www.broadband-forum.org/technical/trlist.php>
- 942 [TR-157] Broadband Forum, "Component Objects for CWMP Amendment 3",
943 BBF Technical Report 157 Release 3.2, November 2010,
944 <http://www.broadband-forum.org/technical/trlist.php>

945 [TR-181] Broadband Forum, "Device Data Model for TR-069 Amendment 2",
946 BBF Technical Report 181 Release 4.0, February 2011,
947 <http://www.broadband-forum.org/technical/trlist.php>

948

949 **10.2 Informative References**

950 [MR-230] Broadband Forum, "TR-069 Deployment Scenarios", BBF Marketing
951 Report 230, August 2010,
952 <http://www.broadband-forum.org/marketing/marketingdocuments.php>

953 [MR-239] Broadband Forum, "Broadband Forum Value Proposition for
954 Connected Home", BBF Marketing Report 239, April 2011,
955 <http://www.broadband-forum.org/marketing/marketingdocuments.php>

956 [RFC2567] F.D. Wright, "Design Goals for an Internet Printing Protocol", IETF
957 RFC 2567, April 1999,
958 <ftp://ftp.ietf.org/rfc/rfc2567.txt>

959 [RFC2568] S. Zilles, "Rationale for the Structure of the Model and Protocol for the
960 Internet Printing Protocol", IETF RFC 2568, April 1999,
961 <ftp://ftp.ietf.org/rfc/rfc2568.txt>

962 [TR-104] Broadband Forum, "DSLHome™ Provisioning Parameters for VoIP
963 CPE", BBF Technical Report 131 Release 3.2, November 2009,
964 <http://www.broadband-forum.org/technical/trlist.php>

965 [TR-131] Broadband Forum, "ACS Northbound Interface Requirements", BBF
966 Technical Report 131 Release 3.2, November 2009,
967 <http://www.broadband-forum.org/technical/trlist.php>

968 [TR-135] Broadband Forum, "Data Model for a TR-069 Enabled STB
969 Amendment 1", BBF Technical Report 135 Release 3.0, November
970 2010,
971 <http://www.broadband-forum.org/technical/trlist.php>

972 [TR-140] Broadband Forum, "TR-069 Data Model for Storage Service Enabled
973 Devices Amendment 1", BBF Technical Report 140 Release 3.0, April
974 2010,
975 <http://www.broadband-forum.org/technical/trlist.php>

976 [TR-143] Broadband Forum, "Enabling Network Throughput Performance Tests
977 and Statistical Monitoring", BBF Technical Report 143 Release 3.0,
978 May 2008,
979 <http://www.broadband-forum.org/technical/trlist.php>

980 [TR-196] Broadband Forum, "Femto Access Point Service Data Model
981 Amendment 1", BBF Technical Report 196, May 2011,
982 <http://www.broadband-forum.org/technical/trlist.php>

983

984 **11. Editors' Addresses**

985 **Nancy Chen**

986 Oki Data Solutions and Technology
987 2000 Bishops Gate Blvd
988 Mt Laurel, NJ 08003

Phone: 856-222-7006

Email: nchen@okidata.com

989 **Ira McDonald**

990 High North
991 PO Box 221
992 Grand Marais, MI 49839

Phone: 906-494-2434

Email: bluroofmusic@gmail.com

993 The editors would also like to thank the following individuals for their contributions to this
994 document:

995 Laxman J Bhat – Celstream
996 Nagaraj Ghatigar – Celstream
997 Subramanyan Krishnan – Celstream
998 Ranga Raj – Thinxstream Technologies
999 Anil Thakkar – Thinxstream Technologies

1000

1001

1002 **12. Change History**

1003 **12.1 June 4, 2012**

1004 Seventh draft.

1005

- 1006 - Revised section 4.2 to update PWG SM figures as needed.
- 1007 - Revised section 4.2 to add ISSUE for PWG SM System object, System Control
- 1008 Service, and Resource Service for first phase model, per Thinxstream feedback.
- 1009 - Added new section 5 Proxy Implementation Guidance.
- 1010 - Updated Table 1 PWG PrintService to IPP Proxy Mapping, completing for
- 1011 PrintServiceCapabilities and adding PrintServiceDefaults.

1012 **12.2 March 12, 2012**

1013 Sixth draft.

1014

- 1015 - Revised section 4.2 to update PWG SM figures as needed.
- 1016 - Added new section 5 Proxy Implementation Guidance.
- 1017 - Added new section 5.1 PWG PrintService to IPP Proxy Guidance.
- 1018 - Added new Table 1 PWG PrintService to IPP Proxy Mapping, filling in for
- 1019 PrintServiceCapabilities.

1020 **12.3 December 5, 2011**

1021 Fifth draft.

1022

- 1023 - Nancy Chen revised PrintService sketch in section 4.3 to fix XML syntax and
- 1024 editing errors to allow correct display in Altova XML Spy – thanks!

1025 **12.4 December 3, 2011**

1026 Fourth draft.

1027

- 1028 - Revised Abstract, Introduction, etc., to reflect phased approach – PrintService first,
- 1029 then other Scan, Fax, MFD, etc., data models per CWMP BOF discussions.
- 1030 - Added new section 4.1 Approach to Technical Approach, for clarity.
- 1031 - Added new section 4.2 PWG Semantic Model Print Service, with current PWG SM
- 1032 figures for System, PrintService, all top groups w/in PrintService, and selected
- 1033 Subunits to clarify the mapping.

- 1034 - Moved former section 4.1 to section 4.3 CWMP PrintService Data Model per
1035 CWMP BOF discussions.
1036 - Revised section 4.3 to remove secondary Device.Config and Device.UserInterface
1037 objects – changed to service-centric model of STB (TR-135) and Storage (TR-140).

1038 **12.5 September 26, 2011**

1039 Third draft.

- 1040
1041 - Corrected various typos per Nancy Chen, Ranga Raj, and Laxman J. Bhat.
1042 - Revised section 3.2.4 Print Kiosks managed by Telecom Providers to add
1043 introduction to Cloud Print use cases and notion of management/provisioning of the
1044 Print Kiosks by Telecom providers per Laxman J. Bhat.
1045 - Revised section 4.1 MFDSservice Model to use correct Secondary Common Objects
1046 of Device.Config and Device.UserInterface per Laxman J. Bhat.

1047

1048 **12.6 September 21, 2011**

1049 Second draft.

- 1050
1051 - Revised section 3.1 Rationale to include content from Nancy Chen.
1052 - Revised section 3.2 Use Cases to include content from Ranga Raj.
1053 - Added section 3.3 Deployment Scenarios to include content from Ranga Raj.
1054 - Revised section 4 MFD Data Model for CWMP to explain machine translation.
1055 - Revised section 4.1 MFDSservice Model to add realistic excerpts from PWG SM.

1056 **12.7 September 14, 2011**

1057 Initial draft.