



The Printer Working Group

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IPP 3D Printing Extensions (3D)

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Abstract: This white paper defines an extension to the Internet Printing Protocol that supports printing of physical objects by Additive Manufacturing devices such as 3D printers.

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

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

This document is available electronically at:

http://ftp.pwg.org/pub/pwg/ipp/ws/wd-sweet-ipp3d_20150812.docx
http://ftp.pwg.org/pub/pwg/ipp/ws/wd-sweet-ipp3d_20150812.pdf

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141 1. Introduction

142 This white paper defines an extension to the Internet Printing Protocol (IPP) that supports
143 printing of physical objects by Additive Manufacturing devices such as three-dimensional
144 (3D) printers. The attributes and values defined in this document have been prototyped
145 using the CUPS software [CUPS].

146 The primary focus of this document is on popular Fused Deposition Modeling (FDM)
147 devices that melt and extrude ABS and PLA filaments in layers to produce a physical, 3D
148 object. However, the same attributes can be used for other types of 3D printers that use
149 different methods and materials such as Laser Sintering of powdered materials and curing
150 of liquids using ultraviolet light.

151 This document also addresses common Cloud-based issues by extending the IPP Shared
152 Infrastructure Extensions [PWG5100.18], although how such services are provisioned or
153 managed is out of scope.

154 This document does not address the larger issue of choosing a common Object Definition
155 Language (ODL) for interoperability, however there are suggested MIME media type
156 names listed in section 7 for several formats in common use as well as strategies for
157 mapping material definitions in the Job Ticket to the ODL content.

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158 2. Terminology

159 2.1 Terms Used in This Document

160 *Additive Manufacturing*: A 3D printing process where material is progressively added to
161 produce the final output.

162 *Binder Jetting*: A 3D printing process that uses a liquid binder that is jetted to fuse layers of
163 powdered materials.

164 *Digital Light Processing*: A 3D printing process that uses light with a negative image to
165 selectively cure layers of a liquid material.

166 *Fused Deposition Modeling*: A 3D printing process that extrudes a molten material to draw
167 layers.

168 *Laser Sintering*: A 3D printing process that uses a laser to melt and fuse layers of
169 powdered materials.

170 *Material Jetting*: A 3D printing process that jets the actual build materials in liquid or molten
171 state to produce layers.

173 *Selective Deposition Lamination*: A 3D printing process that laminates cut sheets of
174 material.

175 *Stereo Lithography*: A 3D printing process that uses a laser to cure and fuse layers of
176 liquid materials.

177 *Subtractive Manufacturing*: A 3D printing process where material is progressively removed
178 to produce the final output.

179 **2.2 Acronyms and Organizations**

180 CNC: Computer Numerical Control

181 DLP: Digital Light Processing

182 FDM: Fused Deposition Modeling

183 IANA: Internet Assigned Numbers Authority, <http://www.iana.org/>

184 IETF: Internet Engineering Task Force, <http://www.ietf.org/>

185 ISO: International Organization for Standardization, <http://www.iso.org/>

186 *ODL*: Object Definition Language

187 PWG: Printer Working Group, <http://www.pwg.org/>

188 SD: SD Card Association, <http://www.sdcard.org/>

189 SDL: Selective Deposition Lamination

190 SL: Stereo Lithography

191 USB: Universal Serial Bus, <http://www.usb.org/>

192

193 3. Rationale for IPP 3D Printing Extensions

194 Existing specifications define the following:

- 195 1. IPP/2.0 Second Edition [PWG5100.12] defines version 2.0, 2.1, and 2.2 of the
196 Internet Printing Protocol which defines a standard operating and data model,
197 interface protocol, and extension mechanism to support traditional Printers;
- 198 2. IPP Everywhere [PWG5100.14] defines a profile of existing IPP specifications,
199 standard Job Template attributes, and standard document formats;
- 200 3. IPP Shared Infrastructure Extensions (INFRA) [PWG5100.18] defines an
201 interface for printing through shared services based in infrastructure such as
202 Cloud servers;
- 203 4. The Standard Specification for Additive Manufacturing File Format (AMF)
204 Version 1.1 [ISO52915] defines an XML schema and file format for describing
205 3D objects with one or more materials; *and*
- 206 5. The SLC File Specification [STLFORMAT] defines a file format (commonly
207 called "STL files") for describing 3D object with a single material.

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208 Therefore, this IPP 3D Printing Extensions (3D) document should define IPP attributes,
209 values, and operations needed to support printing of 3D objects, status monitoring of 3D
210 printers and print jobs, and configuration of 3D printer characteristics and capabilities.

211 3.1 Use Cases

212 3.1.1 Print a 3D Object

213 Jane is viewing a 3D object and wishes to print it. After initiating a print action, she selects
214 a 3D printer on the network, specifies material and print settings, and submits the object
215 for printing.

216 3.1.2 Print a 3D Object Using Loaded Materials

217 Jane is viewing a 3D object and wishes to print it. After initiating a print action, she selects
218 a 3D printer on the network that has the material(s) she wishes to use, specifies additional
219 print settings, and submits the object for printing.

220 3.1.3 Print a 3D Object with Multiple Materials

221 Jane wants to print a multi-material object on a single-material Printer. Jane uses software
222 on her Client device to create Document data that instructs the Printer to pause printing
223 and provide status information at specific layers so that she can change materials at the
224 Printer and resume printing with the new material.

225 3.1.4 View a 3D Object During Printing

226 Jane has submitted a 3D print Job that will take 4 hours to complete. She can visually
227 monitor the progress of the Job through a web page provided by the Printer.

229 3.2 Exceptions**230 3.2.1 Clogged Extruder**

231 While printing a 3D object, the extruder becomes clogged. The printer stops printing and
232 sets the corresponding state reason to allow Jane's Client device to discover the issue and
233 display an appropriate alert.

234 3.2.2 Extruder Temperature Out of Range

235 While printing a 3D object, the extruder temperature goes out of range for the material
236 being printed. The printer pauses printing until the temperature stabilizes and sets the
237 corresponding state reason to allow Jane's Client device to discover the issue and display
238 an appropriate alert.

239 3.2.3 Extruder Head Movement Issues

240 While printing a 3D object, the extruder head movement becomes irregular. The Printer
241 stops printing and sets the corresponding state reason to allow Jane's Client device to
242 discover the issue and display an appropriate alert.

243 3.2.4 Filament Feed Jam

244 While printing a 3D object, the filament jams and cannot be fed into the extruder. The printer
245 stops printing and sets the corresponding state reason to allow Jane's Client device to
246 discover the issue and display an appropriate alert.

247 3.2.5 Filament Feed Skip

248 While printing a 3D object, the filament extrusion rate is insufficient to maintain proper
249 printing. The printer stops printing and sets the corresponding state reason to allow Jane's
250 Client device to discover the issue and display an appropriate alert.

251 3.2.6 Material Empty

252 While printing a 3D object, the printer runs out of the printing material. The printer pauses
253 printing until more material is loaded and sets the corresponding state reason to allow
254 Jane's Client device to discover the issue and display an appropriate alert.

255 3.2.7 Material Adhesion Issues

256 While printing a 3D object, the printed object releases from the build platform or the current
257 layer is not adhering to the previous one. The printer stops printing and sets the
258 corresponding state reason to allow Jane's Client device to discover the issue and display
259 an appropriate alert.

260 **3.2.8 Print Bed Temperature Out of Range**

261 While printing a 3D object, the print bed temperature goes out of the requested range. The
262 printer pauses printing until the temperature stabilizes and sets the corresponding state
263 reason to allow Jane's Client device to discover the issue and display an appropriate alert.

264 **3.2.9 Print Bed Not Clear**

265 When starting to print a 3D object, the Printer detects that the build platform is not
266 empty/clear. The Printer stops printing and sets the corresponding state reason to allow
267 Jane's Client device to discover the issue and display an appropriate alert. The Printer
268 starts printing once the build platform is cleared.

269 **3.3 Out of Scope**

270 The following are considered out of scope for this document:

- 271 1. Definition of new file formats; and
272 2. Support for Subtractive Manufacturing technologies such as CNC milling
273 machines.

274 **3.4 Design Requirements**

275 The design requirements for this document are:

- 276 1. Define attributes and values to describe supported and loaded (ready) materials
277 used for FDM; and
278 2. Define attributes and values to describe FDM printer capabilities and state

279 The design recommendations for this document are:

- 280 1. Support 3D printing technologies other than FDM
281

282 4. Technical Solutions/Approaches

283 Current 3D printers offer limited connectivity and status monitoring capabilities. Many
284 printers simply read printer-ready files from SD memory cards, with all interaction and
285 status monitoring happening at the printer's console.

286 Makerbot Industries uses a proprietary protocol and file format that generalizes some
287 aspects of the interface between a host device and 3D printer. However, this solution is
288 highly specific to FDM printing and does not offer any spooling or security functionality.

289 Various other proprietary protocols and interfaces are also in use, typically based on the
290 USB serial protocol class for direct connection to a host device. And there are a number of
291 Cloud-based solutions emerging that utilize a proxy device that communicates with the
292 Cloud and 3D printer.

293 Given that the 3D printing industry and technologies are still undergoing a great deal of
294 change and development, certain aspects of 3D printing may be difficult or infeasible to
295 standardize. However, a stable, reliable, and secure interface between host device (IPP
296 Client) and 3D printer (IPP Printer) can be defined today in a way that allows for future
297 changes to be incorporated without difficulty.

298 4.1 High-Level Model

299 IPP [RFC2911], the IETF Printer MIB [RFC3805], and the IETF Finisher MIB [RFC3806]
300 already define a comprehensive model for the operation and data elements of a typical 2D
301 printer. The IPP Job processing model matches how 3D printers process Jobs and
302 Documents. However, more types of subunits are used in a 3D printer, requiring additions
303 to the model and state values. Table 1 lists the subunits of 3D printers for different
304 technologies.

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305 **Table 1 - 3D Printer Subunits**

Subunit	Technology	Reference
Build Platforms	All	<none>
Cameras	All	<none>
Cutters	SDL	RFC 3806
Doors	All	RFC 3805
Fans	FDM	<none>
Input Trays	SDL	RFC 3805
Lamps	DLP	<none>
Lasers	Laser Sintering, SL	<none>
Marker Supplies	All	RFC 3805
Markers (or Extruders)	Many	RFC 3805
Media Path	SDL	RFC 3805
Motors	All	<none>
Reservoirs	DLP, Laser Sintering, SL	<none>

307 4.1.1 Build Platforms

308 Build Platforms hold the printed object. The platform typically moves up or down during
309 printing as layers are applied, although in some cases it moves along all three axis.

310 4.1.2 Cameras

311 Cameras typically show the Build Platforms, offering a visual progress/status reporting for
312 remote users.

313 4.1.3 Cutters

314 Cutters are used to trim support material on printed objects and/or remove regions of
315 media that are not part of the final printed object.

316 4.1.4 Fans

317 Fans are used to cool printed material and maintain proper extruder and material
318 temperatures.

319 4.1.5 Lamps

320 Lamps are used by DLP printers to provide an ultraviolet light source for curing the liquid
321 material while printing a layer. Lamps are also used to illuminate the Build Platforms.

322 4.1.6 Lasers

323 Lasers are used by Laser Sintering and Stereo Lithography (SL) printers to fuse powdered
324 material or cure liquid material while printing a layer.

325 4.1.7 Markers (or Extruders)

326 Markers can be traditional subunits where an image is printed on sheets of paper (SDL),
327 extruders that place material onto the Build Platform or previous layer, or projectors that
328 display an inverse image on the surface of a liquid material (DLP).

329 4.1.8 Motors

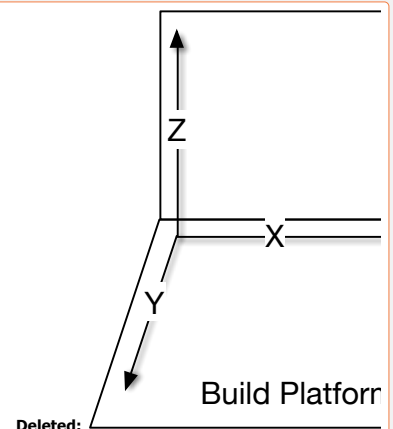
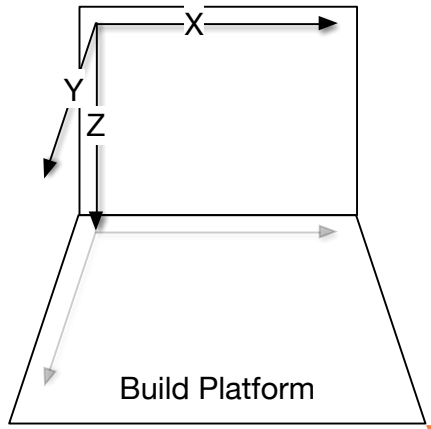
330 Motors are used to move the Build Platforms and (in some cases) move the Markers.

331 4.1.9 Reservoirs

332 Reservoirs hold liquid or powdered material used to create the printed object.

333 4.2 Coordinate System

334 3D printers operate in three dimensions and thus have three axis of movement. Figure 1
335 shows the coordinate system where the X axis represents the width of the object, the Y
336 axis represents the depth of the object, and the Z axis represents the height of the object.



337
338 **Figure 1 - Typical Build Platform Coordinate System**
339 Filament usage by extrusion Printers is sometimes also modeled as an additional "E" axis,
340 e.g., E1 for the first filament, E2 for the second filament, etc.

341 4.3 Output Intent

342 As with 2D printing, the focus of 3D printing using IPP is specification of output intent and
343 not for process or device control. Clients can specify general material selections ("red
344 PLA", "brown wood PLA", "clear ABS", etc.), print speed and quality, build platform and
345 chamber temperatures, and whether supports and rafts should be printed. Printers then
346 use the implementation specific device control and (ordered) processes to satisfy the
347 Client-supplied output intent when processing the Job.

348 4.4 Cloud-Based Printing

349 Cloud-based printing can be supported by the existing IPP Shared Infrastructure
350 Extensions (INFRA) [PWG5100.18]. Infrastructure Printers might require additional
351 configuration or selection of drivers for the printer being configured, however that is outside
352 the scope of this white paper and can be considered a part of provisioning the Cloud
353 Service.

355 Snapshots of camera video can be uploaded as JPEG image resources using HTTP PUT
 356 requests from the Proxy to the Infrastructure Printer. Such resources need to be updated
 357 in an atomic fashion to allow Clients to safely poll for updates to the camera video.

358 5. New Attributes

359 5.1 Job Template Attributes

360 Table 2 lists the Job Template attributes and their corresponding “–default” and “–
 361 supported” attributes.

362 **Table 2 - Job Template Attributes**

Job Template	Printer: Default	Printer: Supported
materials-col (collection)	materials-col-default (1setOf collection)	materials-col-database (1setOf collection) materials-col-ready (1setOf collection) materials-col-supported (1setOf type2 keyword)
print-fill-density (integer(0:100))	print-fill-density-default (integer(0:100))	<none>
print-fill-thickness (integer(0:MAX))	print-fill-thickness-default (integer(0:MAX))	print-fill-thickness-supported (1setOf (integer(0:MAX) rangeOfInteger(0:MAX)))
print-layer-thickness (integer(0:MAX))	print-layer-thickness-default (integer(0:MAX))	print-layer-thickness-supported (1setOf (integer(0:MAX) rangeOfInteger(0:MAX)))
print-rafts (type2 keyword)	print-rafts-default (type2 keyword)	print-rafts-supported (1setOf type2 keyword)
print-shell-thickness (integer(0:MAX))	print-shell-thickness-default (integer(0:MAX))	print-shell-thickness-supported (1setOf (integer(0:MAX) rangeOfInteger(0:MAX)))
print-speed (integer(1:MAX))	print-speed-default (integer(1:MAX))	print-speed-supported (1setOf (integer(1:MAX) rangeOfInteger(1:MAX)))
print-supports (type2 keyword)	print-supports-default (type2 keyword)	print-supports-supported (1setOf type2 keyword)
printer-bed-temperature (integer no-value)	printer-bed-temperature-default (integer no-value)	printer-bed-temperature-supported (1setOf (integer rangeOfInteger) no-value)

<u>Job Template</u>	<u>Printer: Default</u>	<u>Printer: Supported</u>
<code>printer-chamber-temperature (integer no-value)</code>	<code>printer-chamber- temperature-default (integer no-value)</code>	<code>printer-chamber- temperature-supported (1setOf (integer rangeOfInteger) no-value)</code>
<code>printer-fan-speed (integer(0:100))</code>	<code>printer-fan-speed-default (integer(0:100))</code>	<code>printer-fan-speed-supported (boolean)</code>

363 **5.1.1 materials-col (1setOf collection)**

364 This Job Template attribute defines the materials to be used for the Job. When specified,
 365 the Printer validates the requested materials both when the Job is created and when it
 366 enters the 'processing' state. If the requested materials are not loaded, the 'material-
 367 needed' keyword is added to the Printer's "printer-state-reasons" values and the Job is
 368 placed in the 'processing-stopped' state.

369 The Client typically supplies "materials-col" values matching those returned in the
 370 "materials-col-database" (section 5.2.1) or "materials-col-ready" (section 5.2.3) Printer
 371 Description attributes.

372 **5.1.1.1 material-color (type2 keyword)**

373 This member attribute provides a PWG media color value representing the color of the
 374 material.

375 **5.1.1.2 material-key (keyword)**

376 This member attribute provides an unlocalized name of the material that can be localized
 377 using the strings file referenced by the "printer-strings-uri" Printer attribute.

378 **5.1.1.3 material-name (name(MAX))**

379 This member attribute provides a localized name of the material.

380 **5.1.1.4 material-type (type2 keyword)**

381 This member attribute specifies the type of material. The keyword consists of a material
 \$82 name ('abs', 'pla', '[pla-flexible](#)', etc.) and form ('filament', 'liquid', 'powder', etc.) separated
 \$83 by an underscore. [Material names and forms cannot contain the underscore \(\) character,](#)
 \$84 [which is reserved as a separator in the keyword value.](#) Values include:

385 'abs_filament': Acrylonitrile Butadiene Styrene (ABS) filament.

386 '[abs-carbon-fiber](#) [filament](#)

387 '[abs-carbon-nanotube](#) [filament](#)

388 'chocolate_powder': Chocolate powder.

389 'gold_powder': Gold (metal) powder.
390 '[nylon_filament391 '\[pet_filament392 'photopolymer-resin_liquid': Photopolymer \\(liquid\\) resin.
393 'pla_filament': Polylactic Acid \\(PLA\\) filament.
394 'pla-conductive_filament': Conductive PLA filament.
395 '\\[pla-dissolvable_filament396 'pla-flexible_filament': Flexible PLA filament.
397 '\\\[pla-magnetic_filament398 '\\\\[pla-steel-filament399 '\\\\\[pla-stone_filament400 '\\\\\\[pla-wood_filament401 '\\\\\\\[polycarbonate_filament402 'silver_powder': Silver \\\\\\\\(metal\\\\\\\\) powder.
403 '\\\\\\\\[titanium_powder404 '\\\\\\\\\[wax_solid\\\\\\\\\]\\\\\\\\\(#\\\\\\\\\)\\\\\\\\]\\\\\\\\(#\\\\\\\\)\\\\\\\]\\\\\\\(#\\\\\\\)\\\\\\]\\\\\\(#\\\\\\)\\\\\]\\\\\(#\\\\\)\\\\]\\\\(#\\\\)\\\]\\\(#\\\)\\]\\(#\\)\]\(#\)](#)

405 5.1.1.5 **material-use** ([1setOf type2 keyword](#))

406 This member attribute specifies what the material will be used for. Values include:

407 '[all408 'in-fill': The material will be used to fill the interior of the printed object.
409 'raft': The material will be used to print a raft under the printed object.
410 'shell': The material will be used for the surface of the printed object.
411 'support': The material will be used to support the printed object.](#)

412 5.1.2 **print-fill-density** ([integer\(0:100\)](#))

413 This Job Template attribute specifies the in-fill density of interior regions in percent.

Deleted: [Editor's note: This list needs to be expanded significantly...].

416 5.1.3 print-fill-thickness (integer(0:MAX))

417 This Job Template attribute specifies the thickness of any in-fill walls in nanometers, with 0
418 representing the thinnest possible walls.

419 [Editor's note: One comment requested speed/layer thickness attributes for in-fill, shells,
420 and supports.]

421 5.1.4 print-layer-thickness (integer(0:MAX))

422 This Job Template attribute specifies the thickness of each layer in nanometers, with 0
423 representing the thinnest possible layers.

424 5.1.5 print-rafts (type2 keyword)

425 This Job Template attribute specifies whether to print brims, rafts, or skirts under the
426 object. Values include:

427 'none': Do not print brims, rafts, or skirts.

428 'brim': Print brims using the 'raft' material specified for the Job.

429 'raft': Print rafts using the 'raft' material specified for the Job.

430 'skirt': Print skirts using the 'raft' material specified for the Job.

431 'standard': Print brims, rafts, and/or skirts using implementation-defined default
432 parameters.

433 5.1.6 print-shell-thickness (integer(0:MAX))

434 This Job Template attribute specifies the thickness of exterior walls in nanometers, with 0
435 representing the thinnest possible wall.

436 5.1.7 print-speed (integer(1:MAX))

437 This Job Template attribute specifies the printing speed in nanometers per second.

438 5.1.8 print-supports (type2 keyword)

439 This Job Template attribute specifies whether to print supports under the object. Values
440 include:

441 'none': Do not print supports.

442 'standard': Print supports using implementation-defined default parameters.

443 'material': Print supports using the 'support' material specified for the Job.

444 5.1.9 printer-bed-temperature (integer | no-value)

445 This Job Template attribute specifies the desired Build Platform temperature in degrees
446 Celsius. The 'no-value' value is used to disable temperature control on the Build Platform.

447 5.1.10 printer-chamber-temperature (integer | no-value)

448 This Job Template attribute specifies the desired print chamber temperature in degrees
449 Celsius. The 'no-value' value is used to disable temperature control in the print chamber.

450 5.1.11 printer-fan-speed (integer(0:100))

451 This Job Template attribute specifies the desired fan speed in percent of maximum. A
452 value of 0 turns the fans off during printing.

453 5.2 Printer Description Attributes**454 5.2.1 materials-col-database (1setOf collection)**

455 This Printer Description attribute lists the pre-configured materials for the Printer. Each
456 value contains the corresponding "materials-col" member attributes and will typically reflect
457 vendor and site ("third party") materials that are supported by the Printer.

458 5.2.2 materials-col-default (1setOf collection)

459 This Printer Description attribute lists the default materials that will be used if the
460 "materials-col" Job Template attribute is not specified.

461 5.2.3 materials-col-ready (1setOf collection)

462 This Printer Description attribute lists the materials that have been loaded into the Printer.
463 Each value contains the corresponding "materials-col" member attributes.

464 5.2.4 materials-col-supported (1setOf type2 keyword)

465 This Printer Description attribute lists the "materials-col" member attributes that are
466 supported by the Printer.

467 5.2.5 material-type-supported (1setOf type2 keyword)

468 This Printer Description attribute lists the supported "material-type" values for the Printer.

469 5.2.6 material-use-supported (1setOf type2 keyword)

470 This Printer Description attribute lists the supported "material-use" values for the Printer.

471 **5.2.7 print-fill-density-default (integer(0:100))**

472 This Printer Description attribute specifies the default "print-fill-density" value in percent.

473 **5.2.8 print-fill-thickness-default (integer(0:MAX))**

474 This Printer Description attribute specifies the default "print-fill-thickness" value in
475 nanometers.

476 **5.2.9 print-fill-thickness-supported (1setOf (integer(0:MAX) |
477 rangeOfInteger(0:MAX)))**

478 This Printer Description attribute lists the supported "print-fill-thickness" values (or ranges
479 of values) in nanometers.

480 **5.2.10 print-layer-order (type1 keyword)**

481 This Printer Description attribute specifies the order of layers when printing, either 'top-to-
482 bottom' or 'bottom-to-top'.

483 **5.2.11 print-layer-thickness-default (integer(0:MAX))**

484 This Printer Description attribute specifies the default "print-layer-thickness" value in
485 nanometers.

486 **5.2.12 print-layer-thickness-supported (1setOf (integer(0:MAX) |
487 rangeOfInteger(0:MAX)))**

488 This Printer Description attribute lists the supported values (or ranges of values) for the
489 "print-layer-thickness" Job Template attribute.

490 **5.2.13 print-rafts-default (type2 keyword)**

491 This Printer Description attribute specifies the default "print-rafts" value.

492 **5.2.14 print-rafts-supported (1setOf type2 keyword)**

493 This Printer Description attribute lists the supported "print-rafts" values.

494 **5.2.15 print-shell-thickness-default (integer(0:MAX))**

495 This Printer Description attribute specifies the default "print-shell-thickness" value in
496 nanometers.

497 **5.2.16 print-shell-thickness-supported (1setOf (integer(0:MAX) |
498 rangeOfInteger(0:MAX)))**

499 This Printer Description attribute lists the supported "print-shell-thickness" values (or
500 ranges of values) in nanometers.

501 **5.2.17 print-speed-default (integer(1:MAX))**

502 This Printer Description attribute lists the default "print-speed" value in nanometers per
503 second.

504 **5.2.18 print-speed-supported (1setOf (integer(1:MAX) | rangeOfInteger(1:MAX)))**

505 This Printer Description attribute lists the supported "print-speed" values (or ranges of
506 values) in nanometers per second.

507 **5.2.19 print-supports-default (type2 keyword)**

508 This Printer Description attribute specifies the default "print-supports" value.

509 **5.2.20 print-supports-supported (1setOf type2 keyword)**

510 This Printer Description attribute lists the supported "print-supports" values.

511 **5.2.21 printer-accuracy-supported (collection)**

512 This Printer Description attribute specifies the absolute accuracy of the Printer. The "x-
513 accuracy (integer(1:MAX))", "y-accuracy (integer(1:MAX))", and "z-accuracy
514 (integer(1:MAX))" member attributes specify the accuracy in nanometers along each axis.

515 **5.2.22 printer-bed-temperature-default (integer | no-value)**

516 This Printer Description attribute specifies the default "printer-bed-temperature" value in
517 degrees Celsius.

518 **5.2.23 printer-bed-temperature-supported (1setOf (integer | rangeOfInteger) | no-
519 value)**

520 This Printer Description attribute lists the supported "printer-bed-temperature" values (or
521 ranges of values) in degrees Celsius. The out-of-band 'no-value' value specifies that the
522 Printer does not offer temperature control of the build platform.

523 **5.2.24 printer-camera-image-uri (1setOf uri)**

524 This Printer Description attribute lists the URIs for one or more resident camera snapshots.
525 Each URI corresponds to a separate resident camera. The images referenced by each
526 URI can change at any time so it is up to the Client to periodically poll for changes and for
527 the Printer to atomically update the images so that Clients can safely do so.

528 5.2.25 printer-chamber-temperature-default (integer | no-value)

529 This Printer Description attribute specifies the default "printer-chamber-temperature" value
530 in degrees Celsius.

**531 5.2.26 printer-chamber-temperature-supported (1setOf (integer | rangeOfInteger) |
532 no-value)**

533 This Printer Description attribute lists the supported "printer-chamber-temperature" values
534 (or ranges of values) in degrees Celsius. The out-of-band 'no-value' value specifies that
535 the Printer does not offer temperature control of the print chamber.

536 5.2.27 printer-fan-speed-default (integer(0:MAX))

537 This Printer Description attribute specifies the default "printer-fan-speed" value in percent.

538 5.2.28 printer-fan-speed-supported (boolean)

539 This Printer Description attribute specifies whether the "printer-fan-speed" Job Template
540 attribute is supported.

541 5.2.29 printer-head-temperature-supported (1setOf (integer | rangeOfInteger))

542 This Printer Description attribute specifies the supported "printer-head-temperature" values
543 (or ranges of values) in degrees Celsius.

544 5.2.30 printer-volume-supported (collection)

545 This Printer Description attribute specifies the maximum build volume supported by the
546 Printer. The "x-dimension (integer(1:MAX))", "y-dimension (integer(1:MAX))", and "z-
547 dimension (integer(1:MAX))" member attributes specify the size in millimeters along each
548 axis.

549 5.3 Printer Status Attributes**550 5.3.1 printer-bed-temperature-current (integer | no-value)**

551 This Printer Status attribute provides the current Build Platform temperature in degrees
552 Celsius. If the Build Platform is not temperature controlled, the 'no-value' value is returned.

553 5.3.2 printer-chamber-temperature-current (integer | no-value)

554 This Printer Status attribute provides the current print chamber temperature in degrees
555 Celsius. If the print chamber is not temperature controlled, the 'no-value' value is returned.

556 5.3.3 printer-fan-speed-current (integer(0:100))

557 This Printer Status attribute provides the current fan speed in percent.

558 5.3.4 printer-head-temperature-current (1setOf (integer | no-value))

559 This Printer Status attribute provides the current extruder head temperatures in degrees
560 Celsius. The 'no-value' value is returned when the extruder head is not temperature
561 controlled. [Editor's note: Do we need this if we are not specifying material temperature?]

562 5.4 Other Potential Attributes

563 Based on existing 3D printer software, the following parameters could also be candidates
564 for standardization:

- 565 1. Initial layer thickness in nanometers
- 566 2. Initial layer line width in percent
- 567 3. Dual extrusion overlap in nanometers
- 568 4. Travel speed in nanometers per second
- 569 5. Bottom layer speed in nanometers per second
- 570 6. Infill speed in nanometers per second
- 571 7. Outer shell speed in nanometers per second
- 572 8. Inner shell speed in nanometers per second
- 573 9. Minimum layer time in seconds or milliseconds

574 6. New Values for Existing Attributes**575 6.1 ipp-features-supported (1setOf type2 keyword)**

576 This document suggests (but does not register) the new value 'ipp-3d'.

577 6.2 printer-state-reasons (1setOf type2 keyword)

578 This document suggests (but does not register) the following new values:

- 579 'camera-failure': A camera is no longer working.
- 580 'cutter-at-eol': A cutter has reached its end-of-life and will need to be replaced soon.
- 581 'cutter-failure': A cutter has failed.
- 582 'cutter-near-eol': A cutter is near its end-of-life and may need to be replaced soon.
- 583 'extruder-failure': An extruder has failed and requires maintenance or replacement.
- 584 'extruder-jam': An extruder is jammed or clogged.
- 585 'fan-failure': A fan has failed.
- 586 'lamp-at-eol': A lamp has reached its end-of-life and will need to be replaced soon.

587 'lamp-failure': A lamp has failed.
588 'lamp-near-eol': A lamp is near its end-of-life and may need to be replaced soon.
589 'laser-at-eol': A laser has reached its end-of-life and will need to be replaced soon.
590 'laser-failure': A laser has failed.
591 'laser-near-eol': A laser is near its end-of-life and may need to be replaced soon.
592 'material-empty': One or more build materials have been exhausted.
593 'material-low': One or more build materials may need replenishment soon.
594 'material-needed': One or more build materials need to be loaded for a processing
595 Job.
596 'motor-failure': A motor has failed.
597 'reservoir-empty': One or more reservoirs are empty.
598 'reservoir-low': One or more reservoirs are almost empty.
599 'reservoir-needed': One or more reservoirs are empty but need to be filled for a
600 processing Job.

601 **7. Object Definition Languages (ODLs)**

602 This section provides information on several commonly used ODLs with either existing
603 (registered) or suggested MIME media types.

604 **7.1 Additive Manufacturing Format (AMF)**

605 AMF [ISO52915] is a relatively new format that was designed as a replacement for the
606 Standard Tessellation Language (STL). Its use has been hampered by the lack of a freely-
607 available specification, but has several advantages over STL including:

- 608 1. Shared vertices which eliminates holes and other breaks in the surface
609 geometry of objects,
610 2. Specification of multiple materials in a single file,
611 3. Curved surfaces can be specified, and
612 4. Coordinates use explicit units for proper output dimensions.

613 The suggested (but not registered) MIME media type is model/amf'.

614 **7.2 Standard Tessellation Language (STL)**

615 STL [STLFORMAT] is widely supported by existing client software. The registered MIME
616 media type is 'application/sla'.

617 **8. Internationalization Considerations**

618 For interoperability and basic support for multiple languages, conforming implementations
619 MUST support:

- 620 5. The Universal Character Set (UCS) Transformation Format -- 8 bit (UTF-8)
621 [STD63] encoding of Unicode [UNICODE] [ISO10646]; and
- 622 6. The Unicode Format for Network Interchange [RFC5198] which requires
623 transmission of well-formed UTF-8 strings and recommends transmission of
624 normalized UTF-8 strings in Normalization Form C (NFC) [UAX15].

625 Unicode NFC is defined as the result of performing Canonical Decomposition (into base
626 characters and combining marks) followed by Canonical Composition (into canonical
627 composed characters wherever Unicode has assigned them).

628 WARNING – Performing normalization on UTF-8 strings received from IPP Clients and
629 subsequently storing the results (e.g., in IPP Job objects) could cause false negatives in
630 IPP Client searches and failed access (e.g., to IPP Printers with percent-encoded UTF-8
631 URIs now 'hidden').

632 Implementations of this document SHOULD conform to the following standards on
633 processing of human-readable Unicode text strings, see:

- 634 Unicode Bidirectional Algorithm [UAX9] – left-to-right, right-to-left, and vertical
- 635 Unicode Line Breaking Algorithm [UAX14] – character classes and wrapping
- 636 Unicode Normalization Forms [UAX15] – especially NFC for [RFC5198]
- 637 Unicode Text Segmentation [UAX29] – grapheme clusters, words, sentences
- 638 Unicode Identifier and Pattern Syntax [UAX31] – identifier use and normalization
- 639 Unicode Character Encoding Model [UTR17] – multi-layer character model
- 640 Unicode in XML and other Markup Languages [UTR20] – XML usage
- 641 Unicode Character Property Model [UTR23] – character properties
- 642 Unicode Conformance Model [UTR33] – Unicode conformance basis+
- 643 Unicode Collation Algorithm [UTS10] – sorting

644 Unicode Locale Data Markup Language [UTS35] – locale databases

645 **9. Security Considerations**

646 In addition to the security considerations described in the IPP/1.1: Model and Semantics
647 [RFC2911], the following sub-sections describe issues that are unique to 3D printing.

648 Implementations of this specification SHOULD conform to the following standards on
649 processing of human-readable Unicode text strings, see:

650 Unicode Security Mechanisms [UTS39] – detecting and avoiding security attacks

651 Unicode Security FAQ [UNISECFAQ] – common Unicode security issues

652 **9.1 Access Control**

653 Because of the potential for abuse and misuse, Printers SHOULD provide access control
654 mechanisms including lists of allowed Clients, authentication, and authorization to site
655 defined policies.

656 **9.2 Physical Safety**

657 Printers MUST NOT allow Clients to disable physical safety features of the hardware, such
658 as protective gates, covers, or interlocks.

659 **9.3 Material Safety**

660 Printers MUST restrict usage and combination of materials to those that can be safely
661 printed. Access controls (section 9.1) MAY be used to allow authorized users to
662 experiment with untested materials or combinations, but only when such materials or
663 combinations can reasonably be expected to not pose a safety risk.

664 **9.4 Temperature Control**

665 Printers MUST validate temperature and fan speed values provided by Clients and limit
666 material, extruder, build platform, and print chamber temperatures within designed limits to
667 prevent unsafe operating conditions, damage to the hardware, explosions, and/or fires.

Deleted: [Editor's note: the rest is TBD but will include explosions, fires, and other physical risks that have been documented in the news and various documents and studies]

668 **10. References**

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670 ISO/IEC 10646:2011

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702	[UAX14]	Unicode Consortium, "Unicode Line Breaking Algorithm", UAX#14, June 2014, http://www.unicode.org/reports/tr14/tr14-33.html	Field Code Changed
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705	[UAX15]	Unicode Consortium, "Normalization Forms", UAX#15, June 2014, http://www.unicode.org/reports/tr15/tr15-41.html	Field Code Changed
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707	[UAX29]	Unicode Consortium, "Unicode Text Segmentation", UAX#29, June 2014, http://www.unicode.org/reports/tr29/tr29-25.html	Field Code Changed
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729	[UAX31]	Unicode Consortium, "Unicode Identifier and Pattern Syntax", UAX#31, June 2014, http://www.unicode.org/reports/tr31/tr31-21.html	Field Code Changed
732	[UNICODE]	Unicode Consortium, "Unicode Standard", Version 7.0.0, June 2014, http://www.unicode.org/versions/Unicode7.0.0/	Field Code Changed
734	[UNISECFAQ]	Unicode Consortium "Unicode Security FAQ", November 2013, http://www.unicode.org/faq/security.html	Field Code Changed
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739	[UTR20]	Unicode Consortium "Unicode in XML and other Markup Languages", UTR#20, January 2013, http://www.unicode.org/reports/tr20/tr20-9.html	Field Code Changed
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751	[UTS35]	Unicode Consortium, "Unicode Locale Data Markup Language", UTS#35, September 2014, http://www.unicode.org/reports/tr35/tr35-37/tr35.html	Field Code Changed
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766 standard:

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768 12. Change History

769 12.1 August 12, 2015

- 770 1. Dropped “0.1” from the title
- 771 2. Various typographical changes
- 772 3. Section 2.2: Added ODL acronym
- 773 4. Table 1: Added reference column
- 774 5. Figure 1: Updated figure to show Z increasing downward (direction of build
775 platform movement)
- 776 6. Section 4.x: Added sub-section on output intent.
- 777 7. Section 5.1: Added table listing Job Template and corresponding -default and -
778 supported attributes.
- 779 8. Section 5.1.1.4: Added more types of filament, solid wax, and clarification on the
780 names used for material type keywords.
- 781 9. Section 5.1.1.5: Made material-use 1setOf, added ‘all’ value.
- 782 10. Updated printer-bed-temperature-supported and printer-chamber-temperature-
783 supported to allow ‘no-value’ values.
- 784 11. Section 9.x: Added subsections on specific 3D printing security considerations.

785 12.2 July 29, 2015

- 786 1. Dropped all references to X3G and G-code.
- 787 2. Reworked materials-col to specify materials but not temperatures and other
788 physical properties
- 789 3. Added “material-use” member attribute to assign materials to specific uses.
- 790 4. Supports and rafts pick materials based on “material-use” values and not
791 indices.
- 792 5. Added reference to IPP INFRA
- 793 6. Added printer-camera-image-uri Printer Description attribute.

794 12.3 April 13, 2015

- 795 1. Updated front matter to incorporate new IEEE-ISTO boilerplate for a contributed
796 white paper.

797 12.4 April 5, 2015

- 798 1. Updated front matter to remove IEEE-ISTO boilerplate.
- 799 2. Fixed various typos
- 800 3. Clarified that SLC files are commonly known as STL files.
- 801 4. Clarified that S3G is a binary version of G-code with a standard packet format.
- 802 5. Added use case for printing with loaded materials
- 803 6. Added use case for multi-material printing on a single material printer.

§04 7. Added use case for monitoring print progress visually with a web cam.
§05 8. Added exception for "skipping" (insufficient material flow/feed)
§06 9. Added exception for adhesion issues
§07 10. Added exception for build plate being full.
§08 11. Added exception for head movement issues.
§09 12. Added figure showing the typical coordinate system.
§10 13. Expanded Job Template and Printer Description details, added comments for
§11 discussion.
§12 14. Added new Unicode considerations and references.

813 **12.5 January 23, 2015**

814 Initial revision.

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