

1 **Information Objects/Attributes**
2 **for the**
3 **Job Monitoring MIB/MIF**
4

5 From: Tom Hastings

6 Date: ~~12/30/96~~12/31/96

7 Version: 0.5~~3~~

8 File: ftp://ftp.pwg.org/pub/pwg/snmpmib/jobs-mib/jmp-spec.doc .ps

9 Status: ~~Fourth~~Third draft of proposed specification for each of the ~~44~~39 objects/attributes for the Job
10 Monitoring MIB/MIF that the JMP has listed at its ~~11/08/96~~28/96 meeting, plus a few suggestions made
11 at the IETF meeting itself. See ~~jmp-list~~map-summ.doc.

12 The actual specifications of each object needs line-by-line review. We did *not* have time for such review
13 at the 11/08/96 meeting as indicated in the minutes.

14 The greatly simplified specifications of each object is derived from the ISO DPA attribute specifications in
15 most cases. I've move the full ISO DPA specifications to an Appendix and indicated the corresponding
16 ISO DPA attribute-name in the DPA column in the body of this specification. I've copied the
17 specifications from ISO DPA for most objects, just as I did in the job-spec.doc version 0.91, dated 2/29/96.

18 Revision marks show the agreements reached at the ~~November~~October meeting where we were able to
19 finish the entire document. I've indicated ISSUES in the text that we have identified as issued but have
20 not resolved. These issues are also listed at the end of the Table of Contents with the page number of the
21 issue. I've also copied in map-summ.doc into this document and moved it to an appendix so we can more
22 easily compare the Job Monitoring objects with the job submission protocols and keep the object names
23 updated in that summary.

24 In moving the descriptions to becoming "resources needed/used", I've copied them in the order of
25 occurrence in the document to a new table at the end of the job status/accounting section as the
26 descriptions for each resource enum. I've not used revision marks for such moves, but only for changes
27 within each description of what had been an object and what now is an enum. I may have "stretched" the
28 meaning of a resource a bit. For example, I've even made the documents within a job be a resource, so
29 that an implementor could enumerate the names of each of the documents if he/she wants to, since we
30 have an enum for such a "resource", but an implementation is not required to do so, since it is an enum,
31 not an object.

32 I've added MIB-like names, using the MIB names that Scott included in his table structure memo
33 ([jm961005.doc](#)). In the companion jmp-list.doc, I also added a **conformance** column so we can track
34 what is mandatory and what is conditionally mandatory and a **Cardinality** column, so that we can see
35 which objects occur once per job and which have multiples occurrences per job.

36 Finally, I took Ron's short descriptions and put them first in the description column.

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84

85 **1. Statement of Charter**

86 The Job Monitoring Project (JMP) shall develop a set of objects for monitoring of the status and progress
 87 of print jobs and to obtain resource accounting data at the completion of a job. The object set will initially
 88 be developed independent from the management system format. The object set development shall not
 89 preclude use of the set with either an SNMP MIB, a DMI MIF, or the SENSE protocol.

90 Use of the object set shall not be limited to printers. To obtain complete information regarding a print job
 91 in many printing systems will require the object set to be implemented into a file server, spooler, and/or a
 92 printer management system software.

93 When the object set is finalized, an SNMP MIB will be developed. The object set may also be ported to
 94 other formats, such as SENSE and a DMI MIF, as an extension to this project.

95 **2. Goals**

96 The following goals are copied from the charter.doc approved by JMP on 6/19/96.

- 97 1. The major goals of this MIB are to satisfy the needs of an agent in the printer and secondarily an
 98 agent in the server. Implementations should place the agent as close to the processing of the print job
 99 as possible. This MIB applies to printers that spool as well as those that don't. This MIB is all
 100 necessary so that servers are able find out about jobs in a printer that may have been submitted by
 101 other servers using other job submission protocols. In most environments that support high function
 102 job submission/job control protocols, like ISO DPA, those protocols would be used to monitor and
 103 manage print jobs rather than using the Job Monitoring MIB.

104 The following specific text was agreed to at the October 1996 JMP meeting:

105 "The job monitoring MIB is for agents in the printer (spooling or non-spooling) or the first server
 106 closest to the printer where the printer is either:

- 107 a. directly connected to the server only
 108 --or--
 109 b. the printer does *not* contain the job monitoring MIB agent."

- 110 2. The job MIB is intended to provide the following information for the indicated Role Models (see
 111 Appendix D - Roles of Users in the Printer MIB draft update to RFC 1759). A limited set of
 112 *mandatory* job and document attributes for a printer, plus a set of *conditionally mandatory optional*
 113 attributes, will be developed to provide this information.

User		
	(U1)	A timely notification that his job has completed and where.
	(U2)	The current status of the user's job (user queries).
	(U3)	Error and diagnostic information for jobs that did not successfully complete
	(U4)	Ability to identify the least busy printer.
Operator		
	(OP1)	A presentation of the state of all the jobs in the print system.
	(OP2)	Which users submitted each job.
	(OP3)	What resources does each job need.

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	(OP4)	For which physical printers are the jobs candidates.
	(OP5)	Some idea of how long each job will take.
Capacity Planner		
	(C1)	How busy are printers.
	(C2)	What time of day are they used.
	(C3)	How long do users' jobs wait before starting to print.
Accountant		
	(A1)	A record of resources used and printer usage data for charging users or groups for resources used.

- 114 The MIB will provide for printers that can contain more than one job at a time, but still be usable for low
115 end printers that only contain a single job at a time. In particular, the MIB shall meet the needs of
116 Windows and other PC environments for managing low-end networked devices without unnecessary
117 overhead or complexity, while also providing for higher end systems and devices.
- 118 2. The job MIB may also be transformed into a companion DMTF MIF. The job MIB/MIF should meet
119 the needs for managing devices using the DMTF DMI version 2, when the devices are directly
120 connected to PCs.
- 121 3. The MIB will provide job resource accounting information after the printer has finished printing the
122 job. This resource accounting information is intended to be used by:
- 123 • A management station that is co-located with the printer to provide an enhanced console
124 capability.
 - 125 • End user job monitoring programs that provide status on progress and completion of jobs
126 during the complete life cycle of the job, including a defined period after the job completes.
 - 127 • System accounting programs that copy the completed job statistics to an accounting system.
128 It is recognized that depending on accounting programs to copy MIB data during the job-
129 retention period is somewhat unreliable, since the accounting program may not be running
130 (or may have crashed).
- 131 4. System usage statistics gathering programs that copy the completed job statistics to system usage logs.
- 132 5. The MIB will provide a compatible subset of job and document attributes of the ISO DPA standard, so
133 that coherence is maintained between the two protocols and information presented to end users and
134 system operators. However, the printer job monitoring MIB is intended to be used with printers that
135 implement other job submitting and management protocols, such as IEEE 1284.1 (TIPSI), as well as
136 with ones that do implement ISO DPA. So nothing in the printer job monitoring MIB shall require
137 implementation of the ISO DPA protocol.
- 138 6. The MIB will be designed so that an additional MIB(s) can be specified in the future for monitoring
139 multi-function (scan, FAX, copy) jobs. The job MIB will be designed such that a future multi-
140 function job monitoring MIB will be able to use entire groups from this MIB.
- 141 7. The MIB will not address any security issues. Security provisions will be limited only to those
142 provided by SNMP, in current or future versions.
- 143 8. The MIB will provide for the monitoring of jobs that clients submit directly to devices, to supervisor
144 control programs, or to spooling systems.
- 145 9. The MIB will provide SNMP MIB access to jobs submitted to the device by any protocol, including
146 devices that accept jobs using multiple protocols.

147 2.1 Schedule:

148 Submit a request for an IETF charter for this project at the December IETF meeting. The request will not
149 be submitted until a final draft of the Job Monitoring object set has been completed.

150 3. Terminology (needs more work)

151 The following terms are used in this specification¹:

152 A *job* is a unit of work whose results are expected together without interjection of unrelated results. A
153 *client* is able to specify job instructions that apply to the job as a whole. Proscriptive instructions specify
154 how, when, and where the job is to be printed. Descriptive instructions describe the job. A job contains
155 one or more *documents*.

156 A *document* is a sub-section within a job. A document contains print data and document instructions that
157 apply to just the document. The *client* is able to specify document instructions separately for each
158 document in a job. Proscriptive instructions specify how the document is to be processed and printed by
159 the *server*. Descriptive instructions describe the document. Server implementation of more than one
160 document per job is optional.

161 **Issue 1 - Are the definitions of job and document ok?**

162 ***I've had action items to improve the definitions of job and document. Lets***
163 ***review what is above and see what the problems are. See footnote as well.***

164 A *client* is the network entity that End Users use to submit jobs to *spoolers*, *servers*, or *printers*,
165 depending on the configuration, using any job submission protocol. The **client** may or may not also use
166 SNMP and the Job Monitoring MIB to monitor jobs, depending on implementation.

167 A *server* is a network entity that accepts jobs from clients. A server may be a *printer*, a *printer supervisor*
168 control program, or a print *spooler*.

169 A *printer* is a ~~deviceserver~~ that puts marks on media.

170 **Issue 2 - Change terms from printer to device?**

171 ***Should we change term from printer to device throughout, so that the MIB***
172 ***can be used with other devices, such as scanners, and fax machines. Then***
173 ***we would be meeting our goal number 6. The object names are already***
174 ***changed, but not all descriptions.***

175 A *supervisor* is a server that contains a control program that controls a printer. A supervisor is a client to
176 the printer.

177 A *spooler* is a server that accepts jobs, spools the data, and decides when and on which printer to print the
178 job. A spooler is a client to a printer or a printer supervisor, depending on implementation.

179 *Spooling is the act of a printer or server of (1) accepting jobs, (2) writing the job's attributes and*
180 *document data on to secondary storage and (3) ordering (queuing) the jobs for the purpose of scheduling*
181 *the jobs to be processed.*

¹ Existing systems use conflicting terms, so these terms are drawn from the ISO 10175 Document Printing Application (DPA) standard. For example, PostScript systems use the term *session* for what we call a job in this paper and the term *job* to mean what we call a document in this paper. PJI systems use the term ...

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- 182 Queuing is the act of a printer or server of (1) accepting jobs and (2) ordering the jobs for scheduling.
183 The job's attributes and document data are kept elsewhere. Thus spooling implies queuing, but queuing
184 does not imply spooling. In other words, queuing is a sub-set of spooling.
- 185 A *monitor* is the network entity that End Users, System Operators, Accountants, Asset Managers, and
186 Capacity Planners use to monitor jobs using SNMP. The **monitor** logically separate from the **client**,
187 though a single network entity could implement both a client and a monitor.
- 188 An *agent* is the network entity that accepts SNMP requests from a *network management station* (NMS)
189 and implements the Job Monitoring MIB.
- 190 A *network management station* (NMS) is a network entity that submits SNMP operations to agents.
- 191 A *proxy* is an agent that acts as a concentrator one or more other agents by accepting SNMP operations on
192 the behalf of one or more other agents, forwarding them on to those other agents, gathering responses
193 from those other agents and returning them to the original requesting monitor.
- 194 A *user* is a person that uses a client or an NMS.
- 195 An *end user* is a user that uses a client to submit a print job.
- 196 A *system operator* is a user that uses an NMS to monitor the system and carries out tasks to keep the
197 system running.
- 198 A *system administrator* is a user that specifies policy for the system.
- 199 An *attribute* is a name, value-pair that specifies an action, a status, or a condition in a job or a document
200 object and in a DMTF MIF.
- 201 An *SNMP information object* is a name, value-pair that specifies an action, a status, or a condition in an
202 SNMP MIB.
- 203 *Job monitoring* using SNMP is (1) identifying jobs within the serial streams of data being processed by
204 the printer, (2) creating "rows" in the job table for each job, and (3) recording information, known by the
205 agent, about the processing of the job in that "row".
- 206 *Job accounting* is recording what happens to the job during the processing and printing of the job.
- 207 There are two approaches that implementers may use to address the problems of the end-user (~~see minutes~~
208 ~~of last meeting~~) using the Job Monitoring MIB:
- 209 1. The **client** also supports SNMP and the Job Monitoring MIB for status/notification to the
210 submitting user
 - 211 2. The **monitor** supports SNMP and the Job Monitoring MIB for status/notification to *any* user,
212 including the job-submitting end user; for example, the Windows Print Manager.

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213 The following diagram illustrates the relationships between the defined entities.

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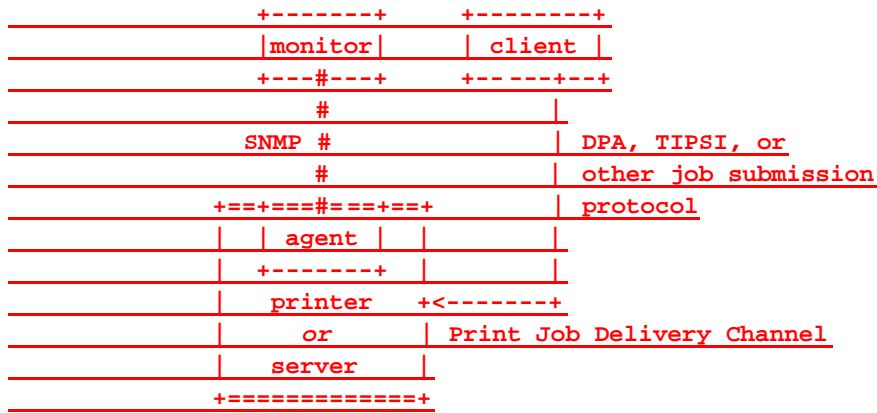
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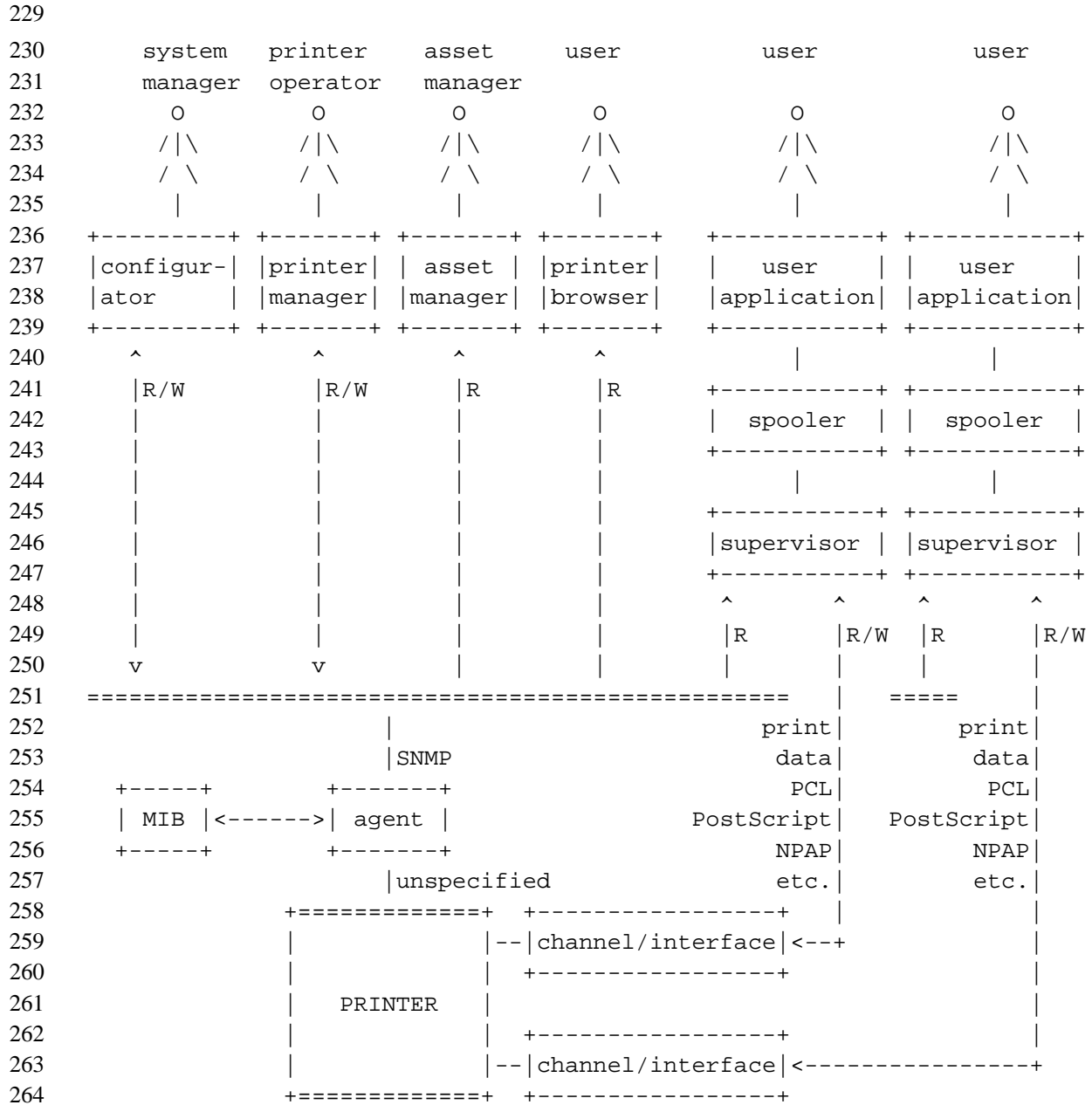
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228 **Figure 1 - Relationship between client, printer/server, management station, and agent**

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265 **Figure 2 - One Printer's View of the Network (extracted from RFC 1759)**

266 **4. System Configurations for the Job Monitoring MIB**

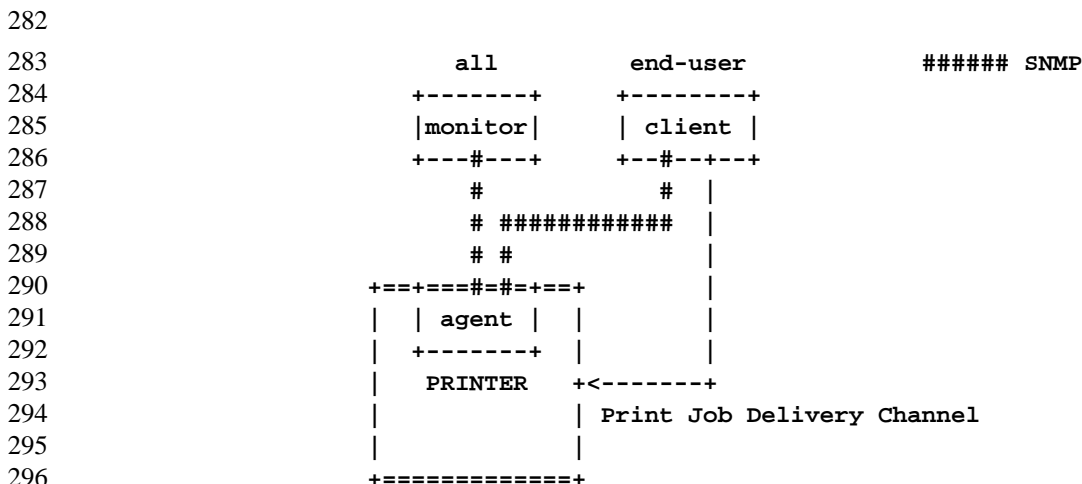
267 This section enumerates the two possible configurations for which the Job Monitoring MIB is intended
 268 to be used. ~~However, in order to focus the work, the primary goal of the Job Monitoring MIB is~~
 269 ~~configurations 1 and 2a below.~~—See Goals section.

270 **4.1 Configuration 1 - client-printer**

271 In the **client-printer** configuration, the **client(s)** submit jobs directly to the printer, either by some direct
 272 connect, or by network connection. The **client-printer** configuration can accommodate multiple job
 273 submitting **clients** in either of two ways:

- 274 1. if each **client** relinquishes control of the Print Job Delivery Channel after each job (or after a
 275 number of jobs)
- 276 2. if the printer supports more than one Print Job Delivery Channel

277 The job submitting **client** and/or **monitor** communicates directly with an agent that is either part of the
 278 printer or is a front for the **printer** using some printer-specific management protocol between the agent
 279 and the **printer** (for example the management commands in the TIPSII protocol). Since the means of
 280 communication between an agent implementation and the **printer** is of no concern to us, ~~I've shown~~ the
 281 agent is shown as part of the **printer** in all of the configurations.



297 **Figure 3 - Configuration 1 - client-printer**

298 **4.2 Configuration 2a - client-server-printer - printer doesn't have an**
 299 **agent**

300 In the **client-server-printer** configuration 2a, the **client(s)** submit jobs to an intermediate **server** by some
 301 network connection, *not* directly to the **printer**.

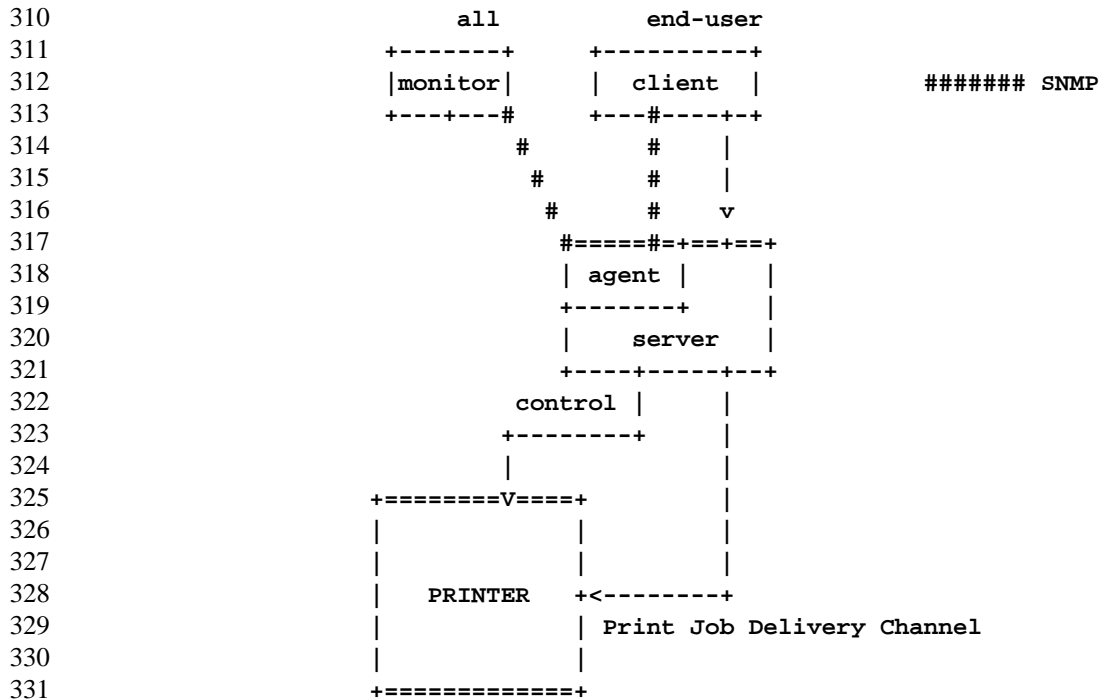
302 The job submitting **client** and/or **monitor** communicates directly with:

- 303 1. an agent that is part of the **server** (or a front for the server)

304 There is no SNMP agent in the printer in configuration 2a.

305 Configuration 2a and Configuration 1 are the configurations that are the primary goal of the Job
 306 Monitoring MIB. The additional configurations are shown for completeness. However, the complexity of
 307 developing a Job Monitoring MIB that will work with the various agents in the various boxes where
 308 agents are shown, is overwhelming.

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332 **Figure 4 - Configuration 2 - client-server-printer - printer doesn't have an agent**

333 ~~4.3 Configuration 2b - client-server-printer - printer does have an agent~~

334 In the ~~client-server-printer~~ configuration, the ~~client(s)~~ submit jobs to an intermediate ~~server~~ by some
 335 network connection, *not* directly to the ~~printer~~.

336 The job-submitting ~~client~~ and/or ~~monitor~~ communicates directly with, in order of decreasing likelihood:

- 337 1. an agent that is part of the ~~server~~ (or a front for the server), or
- 338 1. an agent that is part of the ~~printer~~ (or a front for the printer)
- 339 1. both agents, one in the ~~server~~ and one in the ~~printer~~

340 The ~~server~~ may communicate with:

- 341 1. the agent in the ~~printer~~ in order to monitor the jobs in the printer for the server's own
 342 purposes and/or to be a proxy agent to the ~~client~~ for the agent in the ~~printer~~.

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367 ~~4.3 Configuration 3 client-spooler-supervisor-printer~~

368 In the ~~client-spooler-supervisor-printer~~ configuration, the ~~client(s)~~ submit jobs to an intermediate
 369 ~~spooler~~, which in turn communicates with one or more ~~supervisors~~ which each control one or more
 370 ~~printers~~.

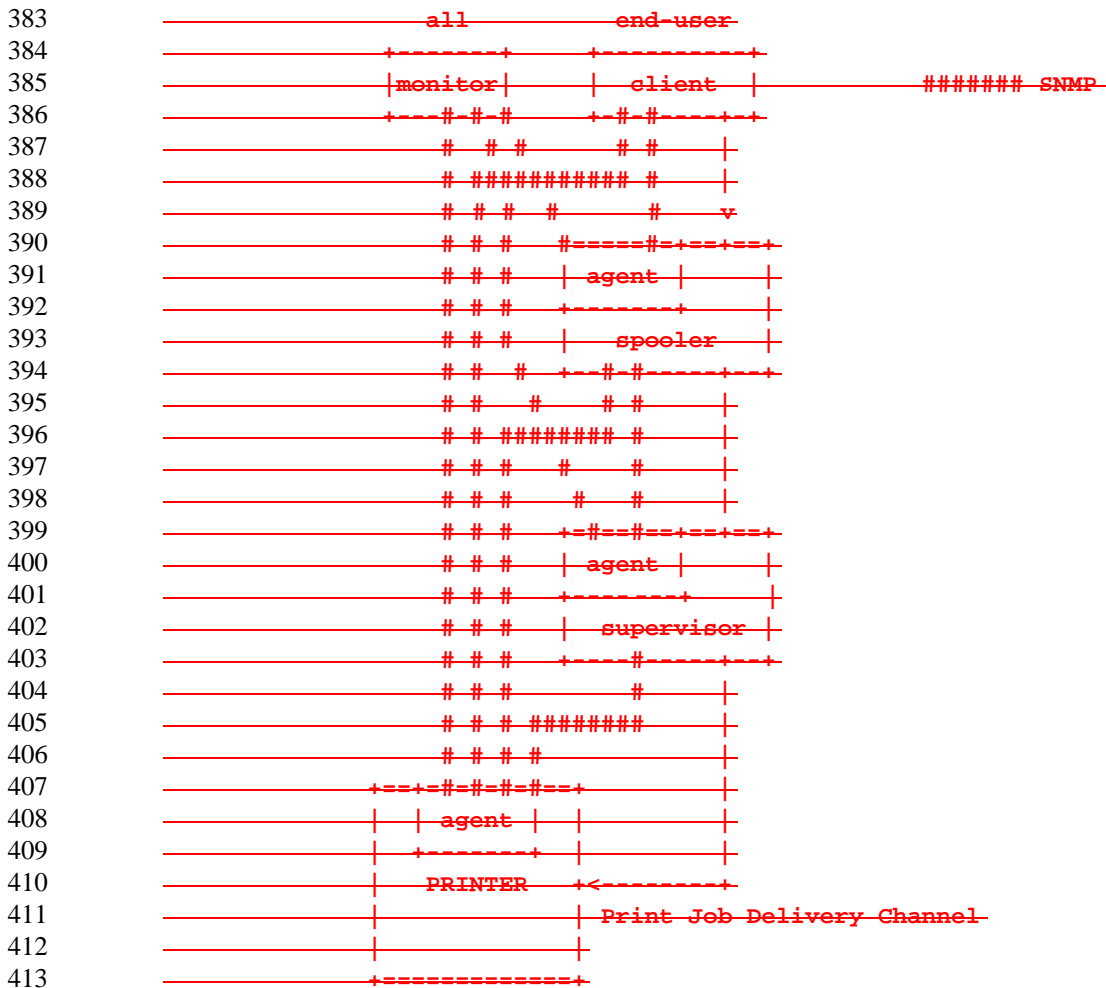
371 The job-submitting ~~client~~ and/or ~~monitor~~ communicates directly with, in order of decreasing likelihood:

- 372 1. an agent that is part of the ~~spooler~~ (or a front for the spooler), or
- 373 1. an agent that is part of the ~~supervisor~~ (or a front for the supervisor), or
- 374 1. an agent that is part of the ~~printer~~ (or a front for the printer)
- 375 1. any combination of agents, one in the ~~spooler~~, one in the ~~supervisor~~, and one in the ~~printer~~

376 The ~~spooler~~ may communicate with, in order of decreasing likelihood:

- 377 1. the agent in the ~~supervisor~~ in order to monitor the jobs in the supervisor for the spooler's
 378 own purposes and/or to be a proxy agent to the ~~client~~ for the agent in the ~~supervisor~~ and/or
 379 ~~printer~~.
- 380 1. the agent in the ~~printer~~ in order to monitor the jobs in the ~~printer~~ for the spooler's own
 381 purposes and/or to be a proxy agent to the ~~client~~ for the agent in the ~~printer~~.

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414 **5. Object/Attribute Groups and Tables**

415 There is a one to one relationship between tables and groups as follows:

<u>Group</u>	<u>Table</u>	<u>Description</u>	<u>No. of objects</u>	<u>Conformance</u>
<u>jmMIBInstanceGroup</u>	<u>jmMIBInstanceTable</u>	A table of indexes to each Job Monitoring MIB instance.	<u>1</u>	<u>Mandatory</u>
<u>jmGeneralGroup</u>	<u>N/A</u>	General attributes that apply to all jobs in the MIB instance.	<u>56</u>	<u>Mandatory</u>
<u>jmQueueGroup</u>	<u>jmQueueTable</u>	Ordered list of jobs that have <i>not</i> finished and job attributes that only matter until the job has finished processing. Mandatory only if queuing (or spooling).	<u>7</u>	<u>Conditionally mandatory</u> <u>Optional</u>
<u>jmCompletedGroup</u>	<u>jmCompletedTable</u>	Ordered list of jobs that have finished processing.	<u>3</u>	<u>Mandatory</u>
<u>jmJobGroup</u>	<u>jmJobTable</u>	Per job objects.	<u>20</u>	<u>Mandatory</u>
<u>jmResourceGroup</u>	<u>jmResourceTable</u>	Resources requested and/or used by the job. Can have more than one per job.	<u>7</u>	<u>Mandatory</u>
<u>Mandatory Totals:</u>			<u>36</u>	
<u>Conditionally Mandatory Totals:</u>			<u>7</u>	
<u>Totals:</u>			<u>43</u>	

416 **6. Legend used Specification of each object/attribute in the Job**
 417 **Monitoring MIB Specification Tables**

418 The following legend is used in the following tables:

Job Identification, Job Parameters, Status/Accounting	<u>The first column is the MIB name followed by a descriptive name for the object/attribute that is applicable to both MIB and MIF. Names for the MIB have a prefix of "jm" and mixed case with each word starting with an upper case letter and no intervening spaces or hyphens. For the MIF the descriptive name will have intervening spaces and no hyphens. We will keep the names in this section the same as the summary file (jm-list.doc). Descriptive name for the object/attribute</u>
Data type	<u>The data type of the object/attribute. Enums are given distinct names that start with a capital letter. See below.</u>
Specification	<u>The specification of the MIB/MIF object/attribute. For those that come from ISO</u>

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	DPA, the first list is the ISO DPA name of the attribute.
DPA	The page number of the attribute in ISO DPA, if there is one, and the name of that ISO DPA attribute. See the Appendix for the ISO DPA specification of that corresponding attribute. If the entry is empty, this object/attribute has no ISO DPA counterpart.

419 6.1 The MIB/MIF Datatype column explanation

420 The Datatype column shows the data type for the MIB/MIF object/attribute.

A(63255)	DisplayString (ASCII) 63255 octets maximum
I(63255)	InternationalDisplayString of 63255 octets maximum, localized as specified by the genCurrentLocalizationIndex. See General MIB (file: gen.doc, .ps, .txt) and the General textual conventions (file: gentc.doc, .ps, .txt).
T(63255)	<p>A single Text (maximum of 63255 octets) attribute specified as CodeIndexedStringIndex, e.g., in one of the coded character sets that the server supports. See General MIB (file: /pub/pwg/snmpmib/jobs-mib/gen.doc, .ps, .txt) and General MIB textual-conventions (file: gentc.doc, .ps, .txt). The server may store the attributes in the coded character set supplied by the client when the job was submitted, or the server may convert the coded character set to one of the other coded character sets that the server supports.</p> <p>NOTE 1 -Code conversion from the character repertoire of ISO Latin 1 to Unicode representation is easy (add a leading zero octet). However, code conversion from Unicode to ASCII or Latin1 when there are characters outside the repertoire of the destination coded character set is harder. Alternatives:</p> <ol style="list-style-type: none"> 1. Return the characters that the server cannot represent in the requested coded character set using a closely related character, such as the unaccented Latin letter, or some error condition such as * or ? for those characters that don't have obvious closely related characters. 2. Don't return anything; make the client request one of the other coded character representations (by writing a different value into the genCurrentCodedCharSet object). 3. Convert Unicode into the two character mnemonic representation contained in RFC 1345 which has a two character ASCII representation for all characters of Unicode Do the same for conversion of ISO Latin1 into ASCII. For example, RFC 1345 represents LATIN SMALL LETTER A WITH ACUTE as a' and MICRO SIGN as My. 4. RFC 1345 was designed for use by software and implementors and, therefore, avoids the use of so-called national-use characters (ACCENT GRAVE (`), CIRCUMFLEX ACCENT (^), TILDE (~)). This fourth alternative is to use better two-character approximations than those in RFC 1345 that would be recognized

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	<p>by end-users without special training and would use the obvious national-use characters I such approximations.</p> <p>Issue 3 - How are T(63) strings localized?</p> <p><u>How are strings localized? [See General MIB proposal from a year ago (file: /pub/pwg/snmpmib/jobs-mib/gen.doc, .ps, .txt) and General MIB textual-conventions (file: genc.doc, .ps, .txt).</u></p> <p>Issue 4 - How is code conversion done for strings, if at all?</p> <p><u>How is code conversion done for strings, if at all? Where is such code conversion done? In the agent, in the management application? See also description under T(63255) data type explanation]</u></p>
O(63255)	Octet String(of 63255 octets maximum length).
<u>Integer32</u> Cardinal32	32-bit Integer with explicit range indicated Cardinal - for unsigned quantities, the range is specified as 0..2 ³¹ -1 to avoid using but don't use the sign bit which avoids implementation problems with signed vs. unsigned representation.
<u>Counter32</u>	32-bit unsigned counter.
<u>Ordinal32</u>	32-bit Ordinal but don't use the sign bit to avoid implementation problems with signed vs. unsigned representation.
DateAndTime	DateAndTime from SMIV2 textual-conventions
<u>Index16</u>	<u>16-bit index into another table with a range: 0..2¹⁵-1 to avoid using the sign bit, which causes problems in some implementations. Need to specify whether a 0 value is allowed and, if so, what is its significance.</u>
<u>Index32</u>	32-bit index into another table <u>with a range: 0..2³¹-1 to avoid using the sign bit, which causes problems in some implementations.</u> Need to specify whether a 0 value is allowed and, if so, what is its significance.
enum	enumerated data type
bit-vector	32-bit integer with each bit being significant

421 **7. Object/Attribute specification**

422 The following tables lists the 4330 objects agreed to at the 11/08/96 June JMP meeting to be candidates for
 423 inclusion in the Job Monitoring MIB. The object/attributes are arranged by MIB/MIB groups. The
 424 explanation of each column is described in the previous section. After review of the specifications,
 425 additional objects/attributes may be removed from the specification.

426 **7.1 The MIB Instance Group**

427 The jmMIBInstanceGroup consists of objects that are for all Job Monitoring MIB instances, not just a
 428 single instance.

429 The jmMIBInstanceGroup consists entirely of the jmMIBInstanceEntry which is indexed by:

- 430 1. jmMIBInstanceIndex - a running index of Job Monitoring MIB instances supported by this
 431 printer or server.

432 Every object/attribute in the Job Monitoring MIB is indexed by a jmMIBInstanceIndex, so that a single
 433 server can support multiple Job Monitoring MIB instances, one for each set of jobs that are separately
 434 queuing. Therefore, the cost of permitting a server to support multiple Job Monitoring MIB instances for
 435 a printer that only supports one MIB instance is a single extra octet for each OID.

436 **Issue 5 - Is the name jmMIBInstanceIndex ok?**

437 *Is the name jmMIBInstanceIndex O.K., or should the name be something*
 438 *like jmJobDeviceIndex?*

<u>jmMIBInstanceGroup</u> <u>(M)</u>	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
<u>jmMIBInstanceIndex</u>	<u>Index16(0..</u> <u>2^15-1)</u>	<u>The index of a Job Monitoring MIB</u> <u>instance. Agents implementing a single</u> <u>Job Monitoring MIB instance shall use</u> <u>an index value of 1 for this</u> <u>object/attribute.</u>	

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7.2 The General Group

The jmGeneralGroup consists of objects of a general nature that are *not* per-job. The jmGeneralGroup consists entirely of the jmGeneralEntry which is indexed by:

1. jmMIBInstanceIndex - a running index of Job Monitoring MIB instances supported by this printer or server.

<u>jmGeneralGroup</u> (G)	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
1. <u>jmMIBInstanceIndex</u>	<u>Index16(0..2¹⁵-1)</u>	<u>The index of a Job Monitoring MIB instance. Agents implementing a single Job Monitoring MIB instance shall use an index value of 1 for this object/attribute.</u>	
2. <u>jmGeneralJobRetentionPolicy</u>	<u>Integer32(0..2³¹-1)</u>	<u>The default time in seconds that the printer or server retains jobs in the retained state after completion as specified by the system administrator for this instance of the Job Monitoring MIB. While the job is in the retained state, some job submission protocols permit a requester to issue a ResubmitJob operation that submits a copy of the job to the same or different printer on the same or different server.</u> <u>Some job submission protocols permit the requester to specify a different value than the system administrator's specified default value. For job submission protocols that do not, this value is the fixed policy specified by the system administrator (by means outside this MIB specification).</u> <u>Printers or servers that do not support the concept of retained jobs shall return a value of 0 for this object/attribute.</u>	<u>118</u> <u>job-</u> <u>retentio</u> <u>n-period</u>
3. <u>jmGeneralMaxNumberOfJobs</u>	<u>Integer32(0..2³¹-1)</u>	<u>The maximum number of queued and completed jobs that this server or print can support at the same time. The value (-1) shall indicate that there is no fixed limit.</u>	
4. <u>jmGeneralCurrentNumberOfJobs</u>	<u>Integer32(0..2³¹-1)</u>	<u>The total number of jobs currently in the <u>jmJobTable</u>, i.e., the total number of jobs that are in any state: queued (pre-processing, held, pending, processing, needs-attention, paused, interrupted), or finished (retained, completed).</u>	
5. <u>jmGeneralQueuingAlgorithm</u>	<u>JMQueuingAlgorithm</u>	<u>The current queuing algorithm being used by the server or printer. The value is either fixed by the implementation or is settable by the system administrator (by means outside this MIB specification).</u>	<u>269</u> <u>schedule</u> <u>r-</u> <u>identifie</u> <u>r</u>

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<u>jmGeneralGroup</u> <u>(G)</u>	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
	<u>none(3)</u>	<u>This printer or server is not capable of queuing jobs or is not currently configured to accept more than one job at a time; the server or printer shall accept one job at a time and shall reject subsequent jobs until the current job completes processing. The none(3) value also indicates that the jmQueuingGroup is not implemented.</u>	
	<u>smallestJobFirst(4)</u>	<u>The server or printer shall process the smallest job of equal priority first, independent of the time that the job was received by the server or printer. However, jobs that require resources that require human intervention need not be processed in size order, depending on implementation and/or system administrator specified policy.</u>	
	<u>timeReceived(5)</u>	<u>The server or printer shall process the jobs of equal priority based on time that the server or printer received the job; the earliest received job shall be processed first. However, jobs that require resources that require human intervention need not be processed in order, depending on implementation and/or system administrator specified policy.</u>	

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7.3 The Queue Group

The **jmQueueGroup** is made up entirely of the **jmQueueTable** which is an ordered list of jobs that have not completed processing. The **jmQueueGroup** consists of objects/attributes that are not needed after the job has completed processing. The **jmQueueGroup** is conditionally mandatory and shall be implemented by a server or print that performs queuing (or spooling). The **jmQueueGroup** shall *not* be implemented if the value of **jmGeneralQueuingAlgorithm** is none. The **jmQueueTable** is indexed by:

1. **jmMIBInstanceIndex** - a running index of Job Monitoring MIB instances supported by this printer or server.
2. **jmQueueIndex** - a running index of the jobs that have *not* finished processing.

<u>jmQueueGroup</u> <u>(Q)</u>	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
1. jmMIBInstanceIndex	Index16(0..2¹⁵-1)	The 16-bit index of a Job Monitoring MIB instance. Agents implementing a single Job Monitoring MIB instance shall use an index value of 1 for this object/attribute.	
2. jmQueueIndex	Index32(0..2³¹-1)	The 32-bit index of the jobs that have not finished processing. The index values need not be monotonically increasing. However, the order of the jobs specified by the value of this index shall conform to the order specified for the jmGeneralQueuingAlgorithm object/attribute.	
3. jmQueueLocalId	Integer32(0..2³¹-1)	The job's identifier generated locally by the server or printer when that server or printer accepted the job. This value permits the management application to access the other tables to obtain the job-specific objects/attributes. The value 0 need not be generated.	104 job- identifie r
4. jmQueueNumberOfInterveningJobs	Integer32(0..2³¹-1)	The number of jobs that would be processed before this job is processed according to the queuing algorithm specified by the value of the jmGeneralQueuingAlgorithm object if no other jobs were to be submitted. The server or printer shall set the value of this object to 0 when the job starts processing.	134 interven ing-jobs

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmQueueGroup</u> (Q)	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
5. jmJobPriority	Integer32 (<u>0</u> <u>..100</u>)	<p>This attribute specifies a priority for scheduling the job. It is used by servers and printers that employ a priority-based scheduling algorithm.</p> <p>A higher value specifies a higher priority. The value 1 is defined to indicate the lowest possible priority (a job which a priority-based scheduling algorithm shall pass over in favorfavour of higher priority jobs). The value 100 is defined to indicate the highest possible priority. Priority is expected to be evenly or 'normally' distributed across this range. The mapping of vendor-defined priority over this range is implementation-specific.</p> <p>The omission of this attribute implies that the submitting user places no constraints concerning priority on the scheduling of the job. <u>The server or printer shall fill in the default priority value.</u></p> <p><u>A value of 0 shall be returned by implementations that do not have a priority-based queuing algorithm.</u></p>	117 Job-priority
6. jmJobProcessAfterTime	GenTime	<p>This object specifies the calendar date and time of day after which the job shall become a candidate to be scheduled for processing. If the value of this attribute is in the future, the server shall set the value of the job's jmJobCurrentState to held and add the jobProcessAfterSpecified bit value to the job's jmJobStateReasons object and shall not schedule the job for processing until the specified date and time has passed. When the specified date and time arrives, the server shall remove the jobProcessAfterSpecified bit value from the job's jmJobStateReasons object and, if no other reasons remain, shall change the job's jmJobCurrentState to pending so that the job becomes a candidate for being scheduled on device(s).</p> <p>The server shall assign an empty value to the jmJobProcessAfterTime object when no process after time has been specified, so that the job shall be a candidate for processing immediately.</p>	116 Job-print-after

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmQueueGroup</u> <u>(Q)</u>	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
7. jmJobMessageToOperator	T(63255)	This object contains a message from the user to the operator to indicate something about the processing of this job. This message is <i>not</i> necessarily related to other job-scheduling attributes. The server shall make this message available to the operator when the job has been accepted.	117 Job- message -to- operator

453 **7.4 The Completed Group**

454 The **jmCompletedGroup** consists entirely of the **jmCompletedTable** which is an ordered list of the job
 455 that have completed processing, i.e., jobs that are in the **terminating, retained** or **completed** state. The
 456 **jmCompletedTable** is indexed by:

- 457 1. **jmMIBInstanceIndex** - a running index of Job Monitoring MIB instances supported by this
 458 printer or server.
- 459 2. **jmCompletedIndex** - a running index of the jobs that have finished processing.

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<u>jmCompletedGroup (C)</u>	<u>Datatype</u>	<u>Specification</u>	<u>DPA</u>
1. <u>jmMIBInstanceIndex</u>	<u>Index16(0..2¹⁵-1)</u>	<u>The 16-bit index of a Job Monitoring MIB instance. Agents implementing a single Job Monitoring MIB instance shall use an index value of 1 for this object/attribute.</u>	
2. <u>jmCompletedIndex</u>	<u>Index32(0..2³¹-1)</u>	<u>The 32-bit index of the jobs that have completed processing, i.e., jobs that are in the terminating, retained, or completed states. The index values need not be monotonically increasing. However, the order of the jobs specified by the value of this index shall be the order in which the jobs finished processing.</u>	
3. <u>jmJobLocalId</u>	<u>Integer32(0..2³¹-1)</u>	<u>The job's identifier generated locally by the server or printer when that server or printer accepted the job. This value permits the management application to access the other tables to obtain the job-specific objects/attributes. The value 0 need not be generated.</u>	<u>104 job-identifier</u>

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7.5 The Job Group

The **jmJobGroup** consists of (1) job identification, (2) job parameters, and (3) job status and accounting objects/attributes that have a *single* value per job. The **jmJobGroup** consists entirely of the **jmJobTable** which is indexed by:

1. **jmMIBInstanceIndex** - an instance index to distinguish separate sets of tables when a server supports more than one printer.
2. **jmJobLocalId** - the job identifier that was generated locally by the server or printer that accepted the job.

7.5.1 Job Identification (I) object/attribute specification

The following **jmJobGroup** objects/attributes identify the job to the user of the management application which may be acting in the role of an end-user or a system operator:

<u>jmJobGroup - identification (I)</u>	<u>Datatype</u>	<u>Specification</u>	<u>DPA</u>
1. <u>jmMIBInstanceIndex</u>	<u>Index16(0..2^15-1)</u>	<u>The 16-bit index of a Job Monitoring MIB instance. Agents implementing a single Job Monitoring MIB instance shall use an index value of 1 for this object/attribute.</u>	
2. <u>jmJobLocalId</u>	<u>Integer32(0..2^31-1)A(255)</u>	<u>This object identifies the identifier of the job on the device or server that is currently processing the job. The processing device includes, but is not limited to, printers, faxes, scanners, spoolers, and files servers. The value of this object may change for systems that include intermediate devices such as file servers and spoolers. The job's identifier is generated locally by the server or device when that server or device accepted the job. However, if the deviceprinter does not generate a job identifier for each job, then the Job Monitoring MIB agent shall generate the job identifier for the job. The value 0 need not be generated.</u>	<u>104 job-identifier</u>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup - identification (I)</u>	<u>Datatype</u>	<u>Specification</u>	<u>DPA</u>
3. jmJobDownstreamId	<u>Integer32(0..2^31-1)A(255)</u>	<p>This object identifies the job on the next downstream (downstream from the server implementing this <u>Job Monitoring</u> MIB) server or device.</p> <p>Issue 6 - Do we really need the jmJobDownstreamId/jmJobPrinterId?</p> <p><u><i>Do we really need the jmJobDownstreamId/jmJobPrinterId or can we get away with having only a single id in our MIB, namely the jmJobLocalId object?</i></u></p>	104 Job-identifier-on-printer

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup - identification (I)</u>	<u>Datatype</u> <u>e</u>	<u>Specification</u>	<u>DPA</u>
4. jmJobTypes	<u>JMJobTypes</u>	<p>Specifies the type(s) of service to which the job has been submitted (<u>print, fax, scan, etc.</u>). The service type is represented as an enum that is bit encoded with each job service type so that more general and arbitrary services can be created, such as services with more than one destination type, or ones with only a source or only a destination.</p> <p>One of the purposes of this object/attribute is to permit a requester to filter out jobs that are not of interest. For example, a printer operator may only be interested in jobs that include printing. That is why the object/attribute is in the job identification category.</p> <p>Issue 7 - Should jmJobTypes be something that a job submitter can specify or not?</p> <p><i><u>Should the jmJobTypes object/attribute be read-only, rather than something that the requester specifies through the job-submission protocol? If yes, then move it to the job status section.</u></i></p> <p>Issue 8 - Is the parent job type the or of the child jobs?</p> <p><i><u>If the sub-jobs are of different types, what type is the parent job? The inclusive or of the sub-job bits?</u></i></p> <p>The following service component types are defined and are assigned a separate bit value in the enum for use with the jmJobTypes object/attribute:</p>	
	print(0)	The job contains some document production instructions that specify printing	
	scan(1)	The job contains some document production instructions that specify scanning	
	faxIn(2)	The job contains some document production instructions that specify receive fax	
	faxOut(4)	The job contains some document production instructions that specify sending fax	
	getFile(8)	The job contains some document production instructions that specify accessing files or documents	

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<u>jmJobGroup - identification (I)</u>	<u>Datatype</u>	<u>Specification</u>	<u>DPA</u>
	putFile(16)	The job contains some document production instructions that specify storing files or documents	
	mailList(32)	The job contains some document production instructions that specify distribution of documents using an electronic mail system.	
5. jmJobOwner	T(63255)	<p>This object identifies the name of the user client that submitted the job. The method of assigning this <u>user</u> name will be system and/or site specific but the method must insure that the name is unique to the network <u>that is</u> visible to the client and target device.</p> <p><u>This value should be the authenticated name of the user submitting the job.</u></p>	106 Job-owner
6. jmJobDeviceNameRequested	T(63255)	<p>This object specifies the administratively defined name of the target device. Its value corresponds to the new object being added to the Printer MIB: prtGeneralDeviceName.</p> <p>NOTE - while this object/attribute could be considered a resource <u>and could be allocated in the jmResourceTable</u>, it has <u>been allocated as a separate its own</u> object, since management applications are likely to want to get this value each time they access a job, <u>rather than have to copy the entire jmResourceTable to search for it.</u></p>	118 Printer-name-requested
7. jmDeviceIndex	Index32	<u>The device index (hrDeviceIndex) of the associated Printer or other device MIB that contains the state of the device to which the job was submitted or has been assigned by the server. See Host Resources MIB.</u>	
8. jmJobSourceChannel	PrtChannelIndex	The index of the row in the associated Printer MIB of the channel which is the source of the print job. See RFC 1759. ²	

² RFC 1759 does not have a textual convention for **PrtChannelIndex**, so that the job monitoring MIB is not able to import these enum definitions from the Printer MIB. When the PWG progresses the Printer MIB to draft standard status we are ~~introducing~~ re-adding a **PrtChannelIndex** textual convention in the Printer MIB, so that the job monitoring MIB can import **PrtChannelIndex**. Also, now that the Job Monitoring MIB points to the Channel row in the Printer MIB, there is no need for a port object/attribute in the Job Monitoring MIB, since the PWG is adding a **prtChannelInformation** object to the Channel table of the draft Printer MIB.

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<u>jmJobGroup - identification (I)</u>	<u>Datatype</u>	<u>Specification</u>	<u>DPA</u>
jmJobSourceChannelInformation	T(255)	The keywords that describes the bootstrapping parameters that are needed to connect to the device and query the device about its configuration through the job source channel from the Printer MIB prtChannelInformation object.	
9. jmJobName	T(63255)	<p>This object is the <u>human readable string</u> name of the job as assigned by the submitting user to help the user distinguish between his/<u>her</u> various jobs. This name does not need to be unique.</p> <p><u>This attribute is intended for enabling a user or the user's application to convey a job name that may be printed on a start sheet, returned in a ListObjectAttributes result, or used in notification or logging messages.</u></p> <p><u>If this attribute is not specified, no job name is assumed, but implementation specific defaults are allowed, such as the value of the document-name attribute of the first document in the job or the file-name of the first document in the job.</u></p> <p>Issue 9 - What is the difference between jmJobName and jmClientId?</p> <p><u>Is there really a difference between the job name and the job client id? If so, what is that difference? Lack of uniqueness and whether assigned by humans or by software?</u></p>	105 Job-name
10. jmJobSubmissionTime	DateAndTime	This object indicates the date and time the job was submitted by the client to the first server or printer.	130 Submission-time
11. jmJobComment	T(63255)	This object contains the arbitrary human-readable text string supplied by the submitting user or the application program for any purpose. For example, a user might indicate what he/she is going to do with the printed output or might indicate how the document was produced.	106 Job-comment

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472 7.5.2 Job Parameters (**PJ**) object/attribute specification

473 The Job Monitoring MIB agent derives the following **jmJobGroup** objects/attributes from parameters
 474 submitted in the job submission protocol and/or embedded in the PDL:

<u>jmJobGroup</u> - job parameters (PJ)	Datatype	Specification	DPA
12. jmJobTotalOctetsHigh	Integer32(0..2³¹-1)	<p>This object contains the high order 31 bits of the total number of octets to be processed in the job.</p> <p>The total octets to be processed can be used in the denominator with the jmJobOctetsCompletedHigh/jmJobOctetsCompletedLow object/attributes in the numerator in order to produce a “thermometer” of progress of the job. Only 31 bits are used in each half, so that the sign bit is avoided, since unsigned arithmetic is problematic on some platforms.</p> <p>NOTE - The total octets to be processed is represented in two objects/attributes, so that SNMPv1 implementations can implement, since Integer64 requires SNMPv2.</p> <p>The value (-2) means unknown.</p>	138 total-job-octets
13. jmJobTotalOctetsLow	Integer32(0..2³¹-1)	<p>This object contains the low 31 bits of the total number of octets to be processed in the job.</p> <p>AThe value of (-2) means unknown.</p> <p>Issue 10 - Combine jmJobTotalOctetsHigh and Low and count by K?</p> <p><u><i>Should we combine these two 31-bit objects into a single 31-bit object and count by K octets, instead of octets?</i></u></p>	138 total-job-octets

475 **7.5.3 Job Status and Accounting (S)**

476 The **jmJobCurrentState** object specifies the standard job states. The legal job state transitions are shown
 477 in the state transition diagram presented in Figure 5.

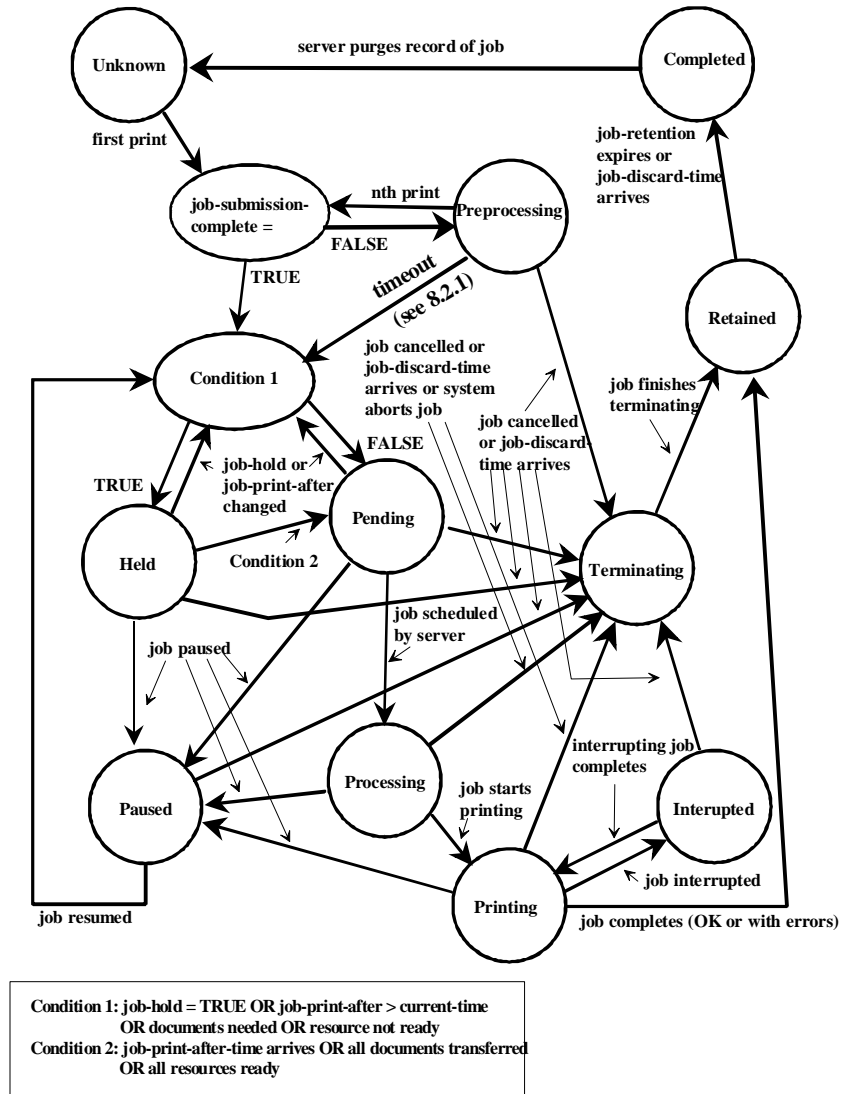


Figure 9-1 - Job state transition diagram

Figure 5 - Job State Transition Diagram

478 The following **jmJobGroup** objects/attribute are used to provide status information to users and
 479 accounting data for accounting applications:

jmJobGroup - job status and accounting (S)	Datatype	Specification	DPA

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<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
14. jmJobCurrentState	<u>JMJobState</u>	<p>This object identifies the current state of the job (pending, processing, held, etc.)</p> <p>Management applicationsPrint clients and DP-Servers shall be prepared to receive all the standard job states. DP-Servers <u>and devices</u> are not required to generate all job states, only those which are appropriate for the particular implementation.</p> <p>The following job state standard values are defined <u>by adding +2 to the last arc of the ISO DPA OBJECT IDENTIFIER value of the job-current-state job attribute:</u></p>	124 Current-job-state
	<u>unknown(2)</u>	The job state is not known, or is indeterminate.	
	<u>pre-processing(3)</u>	The job has been created on the server by the create-job sub-operation of the print-request, but a print-request with a TRUE value for the job-submission-complete component of the PrintArgument has not yet been received and no document has started processing. The job maybe in the process of being checked by the server for attributes, defaults being applied, a printer being selected, etc.	
	<u>held(12)</u>	The job is waiting to be released for scheduling for any number of reasons as specified by the value of the job's job-state-reasons attribute.	
	<u>pending(6)</u>	The job's job-submission-complete attribute is TRUE since the server has received a print-request with the job-submission-complete parameter TRUE and the job is waiting to start processing on a printer.	

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<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>processing(7)</u>	The server is processing the job, or has made the job ready for printing, but the output device is not yet printing it, either because the job hasn't reached the output device or because the job is queued in the output device or some other spooler, awaiting the output device to print it. If a server implementation or policy is to start processing documents before the last print-request (with a TRUE value for the job-submission-complete parameter) and the value of the job's job-scheduling attribute is not after-complete , the server shall change the job's current-job-state from pre-processing directly to the processing state when the server begins processing any of the job's documents.	
	<u>needs-attention(9)</u>	<u>A device that the job is using requires human attention. Usually devices indicate their condition in human readable form locally at the device. The management application can obtain more complete device status by querying the appropriate device MIB using the jmDeviceIndex object.</u>	<u>not in ISO DPA³</u>
	<u>paused(13)</u>	The job has been paused as a result of a PauseJob operation.	
	<u>interrupted(8)</u>	The job was interrupted by the InterruptJob request for an intervening job, and shall resume processing automatically once the intervening job has completed.	
	<u>terminating(14)</u>	The job has been cancelled by a CancelJob request or aborted by the server and is in the process of terminating. The job's job-state-reasons attribute contains the reasons that the job is being terminated.	

³ Instead of the needs-attention job state, ISO DPA uses the multi-valued **printer-state-of-printers-assigned** job attribute, so that the state of each device that a job is using can be accurately represented. However, for the Job Monitoring MIB, the simpler approach is used of adding a single **needs-attention** job state if any device that the job is using needs attention and relying on the device MIB for more information. The representation of jobs that use more than one device is not handled by the Job Monitoring MIB, since only one **hrDeviceIndex** value is allowed per job.

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	retained(11)	<p>The job is being retained at the server as a result of the job's job-retention-period being non-zero. The job has (1) completed successfully or with warnings or errors, (2) been aborted while printing by the server, or (3) been cancelled by the CancelJob request before or during processing. The job's job-state-reasons attribute contains the reasons that the job has been retained.</p> <p>While in the retained state, all of the job's document data (and resources, if any) shall be retained by the server <u>or printer</u>; thus a <u>copy of the job in the retained state could be processed again/reprinted, using some means outside the scope of ISO/IEC 10175 Part 1.</u></p>	
	completed(17)	<p>The job has:</p> <ul style="list-style-type: none"> (1) completed successfully or with warnings or errors, (2) been aborted by the server while printing, or (3) been cancelled by the CancelJob request, <p>AND the job's:</p> <ul style="list-style-type: none"> (1) job-retention-period was zero or has expired, or (2) job-discard-time has arrived. <p>The job's job-state-reasons attribute contains the reason(s) that the job has been completed.</p> <p>While in the completed state, a job's document data (and resources if any) need not be retained by the server; thus a job in the completed state could not be reprinted. The length of time that a job may be in this state, before transitioning to unknown, is implementation-dependent.</p> <p>However, servers that implement the completed job-state shall retain <u>all of the job's Job Monitoring MIB objects, except the jmQueueingGroup objects, so that a management application accounting program can copy them to an accounting log, as a minimum, the following attributes for any job in the completed state: job-identifier, job-owner, job-name, current-job-state, printers-assigned, and job-state-reasons.</u></p>	

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
15. jmJobStateReasons	<u>JMJobStateReasons</u> - <u>enum</u> encoded as a <u>bit</u> vector	<p>This object provides additional information regarding the jmJobCurrentState object. This object identifies the reason or reasons that the job is in the held, pending, processing, terminating, retained, or completed state. The server shall indicate the particular reason(s) by setting the value of the job-state-reasons attribute. When the job is not in any of these states, the server shall set the value of the job-state-reasons attribute to the empty set.</p> <p>Issue 11 - Make jmJobStateReasons a bit string?</p> <p><i><u>There are so many reasons that 31 bits will not be enough. Adding additional objects, just postpones the problem. Should we make this object be a bit string, of, say, 63 octets, with each reason encoded as a separate bit, 8 bit reasons per octet?</u></i></p> <p>The following standard values are defined as 2** (last arc of DPA id-val-reasons-xxx OID - 1):</p>	127 Job-state-reasons
	documents-needed(1)	The complete job has been accepted by the server (the value of the job-submission-complete element was TRUE in the last Print request for the job), but the server is waiting for its files to start and/or finish being transferred before the job can be scheduled to be printed.	yes
	job-hold-set(2)	The value of the job's job-hold attribute is TRUE .	yes
	job-print-after-specified(4)	The value of the job's job-print-after attribute has specified a time specification that has not yet occurred.	yes
	required-resources-not-ready(8)	At least one of the resources needed by the job, such as media, fonts, resource objects, etc., is not ready on any of the physical printer's for which the job is a candidate.	yes
	successful completion(16)	The job completed successfully.	yes

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>completed-with-warnings(32)</u>	The job completed with warnings.	<u>yes</u>
	<u>completed-with-errors(64)</u>	The job completed with errors (and possibly warnings too).	<u>yes</u>
	<u>cancelled-by-user(128)</u>	The job was cancelled by the user using the CancelJob request.	<u>yes</u>
	<u>cancelled-by-operator(256)</u>	The job was cancelled by the operator using the CancelJob request.	<u>yes</u>
	<u>aborted-by-system(512)</u>	The job was aborted by the system.	<u>yes</u>
	<u>logfile-pending(1024)</u>	The job's logfile is pending file transfer.	<u>yes</u>
	<u>logfile-transferring(2048)</u>	The job's logfile is being transferred.	<u>yes</u>
	<u>cascaded(0)</u>	<u>After the outbound gateway retrieves all job and document attributes and data, it stores the information into a spool directory. Once it has done this, it sends the supervisor a job-processing event with this job-state-reason which tells the supervisor to transition to a new job state.</u>	<u>no</u>
	<u>deleted-by-administrator(1)</u>	<u>The administrator has issued a Delete operation on the job or a Clean operation on the server or queue containing the job; therefore the job may have been cancelled before or during processing, and will have no retention-period or completion-period.</u>	<u>no</u>
	<u>discard-time-arrived(2)</u>	<u>The job has been deleted (cancelled with the job-retention-period set to 0) due to the fact that the time specified by the job's job-discard-time has arrived [if the job had already completed, the only action that would have occurred is that the job-retention-period would be set to 0 and the job is deleted].</u>	<u>no</u>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>post-processing-failed(3)</u>	<u>The post-processing agent failed while trying to log accounting attributes for the job; therefore the job has been placed into retained state for a system-defined period of time (Printxchange, 5 minutes), so the administrator can examine it, resubmit it, etc. The post-processing agent is a plug-and-play mechanism which the system and the customer uses to add functionality that is executed after a job has finished processing.</u>	<u>no</u>
	<u>submission-interrupted(4)</u>	<u>Indicates that the job was not completely submitted for the following reasons: (1) the server has crashed before the job was closed by the client. The server shall put the job into the completed state (and shall not print the job). (2) the server or the document transfer method has crashed in some non-recoverable way before the document data was entirely transferred to the server. The server shall put the job into the completed state (and shall not print the job). (3) the client crashed or failed to close the job before the time-out period (Printxchange, 20 minutes). The server shall close the job and put the job into the held state with job-state-reasons of submission-interrupted and job-hold-set and with the job's job-hold attribute set to TRUE. The user may release the job for scheduling by issuing the ReleaseJob operation.</u>	<u>no</u>
	<u>max-job-fault-count-exceeded(5)</u>	<u>The job has been faulted and returned by the server several times and that the job-fault-count exceeded the device's (or server's, if not defined for the device) cfg-max-job-fault-count. The job is automatically put into the held state regardless of the hold-jobs-interrupted-by-device-failure attribute. This job-state-reasons value is used in conjunction with the job-interrupted-by-device-failure value.</u>	<u>no</u>
	<u>devices-need-attention-time-out(6)</u>	<u>One or more document transforms that the job is using needs human intervention in order for the job to make progress, but the human intervention did not occur within the site-settable time-out value and the server/device has transitioned the job to the held state.</u>	<u>no</u>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>needs-key-operator-time-out(7)</u>	<u>One or more devices or document transforms that the job is using need a specially trained operator (who may need a key to unlock the device and gain access) in order for the job to make progress, but the key operator intervention did not occur within the site-settable time-out value and the server/device has transitioned the job to the held state.</u>	<u>no</u>
	<u>job-start-wait-time-out(8)</u>	<u>The server/device has stopped the job at the beginning of processing to await human action, such as installing a special cartridge or special non-standard media, but the job was not resumed within the site-settable time-out value and the server/device has transitioned the job to the held state. Normally, the job is resumed by means outside the job submission protocol, such as some local function on the device.</u>	<u>no</u>
	<u>job-end-wait-time-out(9)</u>	<u>The server/device has stopped the job at the end of processing to await human action, such as removing a special cartridge or restoring standard media, but the job was not resumed within the site-settable time-out value and the server/device has transitioned the job to the retained state. Normally, the job is resumed by means outside the job submission protocol, such as some local function on the device, whereupon the job shall transition immediately to the terminating state.</u>	<u>no</u>
	<u>job-password-wait-time-out(10)</u>	<u>The server/device has stopped the job at the beginning of processing to await input of the job's password, but the human intervention did not occur within the site-settable time-out value and the server/device has transitioned the job to the held state. Normally, the password is input and the job is resumed by means outside the job submission protocol, such as some local function on the device.</u>	<u>no</u>
	<u>device-timed-out(11)</u>	<u>A device that the job was using has not responded in a period specified by the device's site-settable device-timeout-period⁴ attribute.</u>	<u>no</u>

⁴ The **device-timeout-period** attribute is a rename of the ISO DPA **printer-timeout-period** printer attribute.

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>connecting-to-device-time-out(12)</u>	<u>The server is attempting to connect to one or more devices which may be dial-up, polled, or queued, and so may be busy with traffic from other systems, but server was unable to connect to the device within the site-settable time-out value and the server has transitioned the job to the held state.</u>	<u>no</u>
	<u>transferring(13)</u>	<u>The job is being transferred to a down stream server or device.</u>	<u>no</u>
	<u>queue-in-device(14)</u>	<u>The job has been queued in a down stream server or device.</u>	<u>no</u>
	<u>job-cleanup(15)</u>	<u>The server/device is performing cleanup activity as part of ending normal processing.</u>	<u>no</u>
	<u>processing-to-stop-point(16)</u>	<u>The requester has issued an InterruptJob operation and the server/device is processing up until the specified stop point occurs.</u>	<u>no</u>
	<u>job-password-wait(17)</u>	<u>The server/device has selected the job to be next to process, but instead of assigning resources and started the job processing, the server/device has transitioned the job to the held state to await entry of a password (and dispatched another job, if there is one). The user resumes the job either locally or by issuing a ReleaseJob supplying a job-password=secret-code input parameter that must match the job's job-password attribute.</u>	<u>no</u>
	<u>validating(18)</u>	<u>The server/device is validating the job after a CreateJob operation. The job state may be creating, held, pending, or processing.</u>	<u>no</u>
	<u>queue-held(19)</u>	<u>The operator has held the entire queue by means outside the scope of the Job model.</u>	<u>no</u>
	<u>job-proof-print-wait(20)</u>	<u>The job has produced a single proof copy and is in the held state waiting for the requester to issue the ReleaseJob operation to release the job to print normally, obeying the job-copies and copy-count job and document attributes that were originally submitted.</u>	<u>no</u>
	<u>held-for-diagnostics(21)</u>	<u>The system is running intrusive diagnostics, so the all jobs are being held.</u>	<u>no</u>
	<u>service-off-line(22)</u>	<u>The service/document transform is off-line and accepting no jobs. All pending jobs are put into the held state. This could be true if its input is impaired or broken.</u>	<u>no</u>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>no-space-on-server(23)</u>	The job is held because there is no room on the server to store all of the job. For example, there is no room for the document data or a scan-to-file job.	<u>no</u>
	<u>pin-required(24)</u>	The SA-settable device policy is (1) to require PINs, and (2) to hold jobs that do not have a pin supplied as an input parameter to CreateJob . The requester shall either (1) enter a pin locally at the device or issue the ReleaseJob operation supplying the PIN in order for the job to be able to proceed.	<u>no</u>
	<u>exceeded-account-limit(25)</u>	The account for which this job is drawn has exceeded its limit. This condition should be detected before the job is scheduled so that the user does not wait until his/her job is scheduled only to find that the account is overdrawn. This condition may also occur while the job is processing either as processing begins or part way through processing. An overdraft mechanism should be included to be user-friendly, so as to minimize the chances that the job cannot finish or that media is wasted. For example, the server/device should finish the current copy for a job with collated document copies, rather than stopping in the middle of the current document copy.	<u>no</u>
	<u>held-for-retry(26)</u>	The job encountered some errors that the server/device could not recover from with its normal retry procedures, but the error is worth trying the job later, such as phone number busy or remote file system in-accessible. For such a situation, the server/device shall add the held-for-retry value to the job's job-state-reasons attribute and transition the job from the processing to the held , rather than to the retained state.	<u>no</u>
	<u>cancelled-by-shutdown</u>	The job was cancelled because the server or device was shutdown before completing the job. The job shall be placed in the pending state [if the job was not started, else the job shall be placed in the terminating state].	<u>PSIS</u>
	<u>device-unavailable</u>	This job was aborted by the system because the device is currently unable to accept jobs. This reason [shall be] used in conjunction with the reason aborted-by-system. The job shall be placed in the pending state.	<u>PSIS</u>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S)	Datatype	Specification	DPA
	<u>wrong-device</u>	<u>This job was aborted by the system because the device is unable to handle this particular job; the spooler should try another device. This reason [shall be] used in conjunction with the reason aborted-by- system. The job shall be pending if the queue contains other physical devices that the job could print on, and the spooler is capable of not sending the job back to a physical device that has rejected the job for this job-state-reasons value. Otherwise, [the job] shall be retained.</u>	<u>PSIS</u>
	<u>bad-job</u>	<u>This job was aborted by the system because this job has a major problem, such as an ill-formed PDL; the spooler should not even try another device. This reason shall be used in conjunction with the reason aborted-by-system. The job shall be placed in the terminating state.⁵</u>	<u>PSIS</u>
	<u>job-interrupted-by-device-failure</u>	<u>A device or the print system software that the job was using has failed while the job was processing. The device/printer is keeping the job in the held state until an operator can determine what to do with the job.</u>	<u>PSIS</u>

480

481 The following table shows job-state-reasons and the job states for which they are applicable. The ISO
 482 DPA job state reasons are shown along with additional job-state-reasons that should be considered to give
 483 users additional feedback on the progress of their job:

484

	Job States							
	held	pendi ng	proces sing	paused	interrup ted	terminat ing	retaine d	comple ted
Descriptive Name	ISO DPA values							
documents-needed	x							
job-hold-set	x							
job-process-after-specified	x							
required-resources-not-ready	x							

⁵ This PSIS definition of bad-job has been clarified in the Job Monitoring MIB. The PSIS version reads (with the additions shown inside []): “This job was aborted by the system because this job has a major problem[, such as an ill-formed PDL]; the spooler should not even try another printer. This reason [shall be] used in conjunction with the reason aborted-by-system. The job shall be placed in the [**terminating**] state.

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

	Job States							
	held	pendi ng	proces sing	paused	interrup ted	terminat ing	retaine d	comple ted
Descriptive Name	ISO DPA values							
successful-completion							x	x
completed-with-warnings							x	x
completed-with-errors							x	x
cancelled-by-user						x	x	x
cancelled-by-operator						x	x	x
aborted-by-system						x	x	x
logfile-pending						x	x	
logfile-transferring						x	x	

485

Additional reasons								
Descriptive Name	held	pendi ng	process ing	paused	interrup ted	terminat ing	retaine d	complet ed
cascaded(0)						x	x	x
deleted-by-administrator(1)						x	x	x
discard-time-arrived(2)						x	x	x
postprint-failed(3)						x	x	x
submission-interrupted(4)						x	x	x
max-job-fault-count-exceeded(5)						x	x	x
devices-need-attention-time-out(6)	x					<u>x</u>	x	<u>x</u>
needs-key-operator-time-out(7)	x					<u>x</u>	x	<u>x</u>
job-start-wait-time-out(8)	x					<u>x</u>	x	<u>x</u>
job-end-wait-time-out(9)						x	x	<u>x</u>
job-password-wait-time-out(10)	x	<u>x</u>						
device-timed-out(11)	x					<u>x</u>	x	<u>x</u>
connecting-to-device-time-out(12)	x					<u>x</u>	x	<u>x</u>
transferring(13)			x					

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

Additional reasons								
Descriptive Name	held	pendi ng	process ing	paused	interrup ted	terminat ing	retaine d	complet ed
queued-in-device(14)			x					
job-cleanup(15)			x					
processing-to-stop- point(16)			x					
job-password-wait(17)		x				x	x	x
validating(18)	x	x	x					
queue-held(19)	x							
job-proof-print- wait(20)	x							
held-for- diagnostics(21)	x							
service-off-line(22)	x							
no-space-on-server(23)	x							
pin-required(24)	x					x	x	x
exceeded-account- limit(25)	x					x	x	x
held-for-retry(26)	x							

486

X/Open PSIS job-state-reasons extension values								
Descriptive Name	held	pendi ng	process ing	paused	interrup ted	terminat ing	retaine d	complete d
cancelled-by-shutdown						x	x	x
printer-unavailable		x						
wrong-printer						x	x	x
bad-job						x	x	x
job-interrupted-by- printer-failure	x							

487

<u>jmJobGroup</u> - job status and accounting (S) - continued	Datatype	Specification	DPA
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Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S) - continued	Datatype	Specification	DPA
16. jmJobOctetsCompletedHigh	Integer32(0..2³¹-1)	<p>This object and the jmJobOctetsCompletedLow object together define the number of octets currently processed by the device. For multiple copies generated from a single data stream, the value shall be incremented as if each copy was printed from a new data stream without resetting the count between copies.</p> <p>NOTE - Keep this as its own separate object, rather than including this in the resources mechanism, because this object is the only "resource" that need 64 bits. Also management applications will want to access it frequently to make a job progress thermometer and such management applications would not want to have to read all of the resource rows to find the one that keeps octets completed.</p> <p>This object is the high order 31-bits of 62-bit quantity. This objects avoid the use of the sign bit, because unsigned arithmetic is problematic on some platforms.</p> <p><u>The value of this object/attribute shall be 0 if processing has not started for this job.</u></p>	132 Octets-completed

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmJobGroup</u> - job status and accounting (S) - continued	Datatype	Specification	DPA
17. jmJobOctetsCompletedLow	Integer32(0..2³¹-1)	<p>Low 31 bits of the octets processed for this job.</p> <p>Issue 12 - Combine jmJobOctetsCompletedHigh and Low and count by K?</p> <p><i><u>Should we combine these two 31-bit objects into a single 31-bit object and count by K octets, instead of octets?</u></i></p> <p>Issue 13 - Add jmJobTotalPagesSpooled, jmJobTotalPagesSentToDevice, and jmJobTotalPagesPrinted?</p> <p><i><u>Add jmJobTotalPagesSpooled, jmJobTotalPagesSentToDevice, and jmJobTotalPagesPrinted?</u></i></p>	132 job-octets-completed
18. jmJobStartedProcessingTime	DateAndTime	This object indicates the date and time at which this job started processing.	130 Started-printing-time
19. jmJobCompletionTime	DateAndTime	This object indicates the date and time at which this job completed processing.	135 Completion-time
20. jmJobAccountName	T(63)O(255)	<p>This object specifies information supplied by the submitting user for use by an accounting services to allocate or categorize charges for services provided, such as a customer account name.</p> <p><i><u>If the implementation does not support the concept of an account name and/or the submitting user does not supply one, the value returned shall be a zero-length string.</u></i></p>	120 Accounting-information

488 **7.6 The Resource Group**

489 The **jmResourceGroup** consists of requested and used resources objects/attributes that can have multiple
 490 values per job. The **jmResourceGroup** consists entirely of the **jmResourceTable** which is indexed by:

- 491 1. **jmMIBInstanceIndex** - an instance index to distinguish separate sets of tables when a
 492 server supports more than one printer.
- 493 2. **jmJobLocalId** - the job identifier that was generated locally by the server or printer that
 494 accepted the job.
- 495 3. **jmResourceIndex** - a running index of resources for each job

496 The following table is a per job table with an extra index for each resource that a job can require and
 497 consume. The enum type indicates the type of resource. Some resource types are used both for requested
 498 and used values, while others have distinct types for requested versus used. ~~that t~~The agent is able to
 499 discover the resources ~~is~~ required either from the job submission protocol itself or from the document
 500 PDL. As the documents are interpreted, the interpreter may discover additional resources that are
 501 required and so adds additional rows to this table. As the resources are actually used, the usage counter is
 502 incremented according to the units indicated by the **jmResourceUnitconsumable** unit object.

503 **Issue 14 - Always have separate resource types for requested versus used?**

504 **Always have separate resource types for requested versus used?**

<u>jmResourceGroup</u> (R)	Datatype	Specification	DPA
1. <u>jmMIBInstanceIndex</u>	<u>Index16(0..2^15-1)</u>	<u>The 16-bit index of a Job Monitoring MIB instance. Agents implementing a single Job Monitoring MIB instance shall use an index value of 1 for this object/attribute.</u>	
2. <u>jmJobLocalId</u>	<u>Integer32(0..2^31-1)A(255)</u>	<u>This object identifies the identifier of the job on the device or server that is currently processing the job. The processing device includes, but is not limited to, printers, faxes, scanners, spoolers, and files servers. The value of this object may change for systems that include intermediate devices such as file servers and spoolers. The job's identifier is generated locally by the server or device when that server or device accepted the job. However, if the device printer does not generate a job identifier for each job, then the Job Monitoring MIB agent shall generate the job identifier for the job. The value 0 need not be generated.</u>	<u>104 job-identifier</u>
3. <u>jmResourceIndex</u>	<u>Index16(0..2^15-1)</u>	<u>A running index of the resources requested and/or used by the job.</u>	

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> (R)	Datatype e	Specification	DPA
4. jmResourceType	<u>JMResourceTypeenum</u>	(A table) This object specifies the type of resource, e.g., medium, ink, staples, processing-time, color-impressions, etc. required to process the job before the job start processing. This value is updated while the job processes to indicate the amount of the resource that is being used while the job is processing. After the job completes processing, this value indicates the total usage of this resource made by the job. The accounting system will copy this value to a suitable longer term storage.	

505 Some resources are mandatory for conformance, and the rest are optional. The mandatory resources are:

- 506 • **interpreters(9)**
- 507 • **sheetsCompleted(13)**
- 508 • **processingTime(14)**

509 Some resource instances can occur more than once in the **jmResourceTable** while most resources shall
 510 have only a single entry in the **jmResourceTable**, if they are present at all. The resources that can appear
 511 multiple times, are flagged with an * in the **Datatype** column. However, there shall be no duplicate rows.
 512 For example, if a document or job uses multiple types of media, there shall be only one row in the
 513 **jmResourceTable** for each media type, not one row for each document that uses that medium type. The
 514 following lists of resource types is drawn from the previously proposed objects. Implementation of certain
 515 resource types may be mandatory, while most will be optional and depend on implementation:

Resource type name	enum value	<u>jmResourceAmount</u> Datatype	Description	DPA
a) Document name(s) (or file-names)	documentName(3)	T(63255)*	This object specifies the name of the document. If the document does not have a name, the file name may be used as a default.	139 Document-name
b) Number of copies of the entire job requested	jobCopiesRequested(4)	Integer32(0..2^31-1)	This object contains the number of copies of the entire job that are to be produce A value of -2 means unknown.	108 job-copies
c) Number of copies of the entire job produced so far	jobCopiesProduced(5)	Integer32(0..2^31-1)	This object contains the number of copies of the entire job that the entire job has produced so far. A value of -2 means unknown.	108 total-job-copies
d) Number of document copies requested	documentCopiesRequested(65)	Integer32(0..2^31-1)	This object contains the total count of the number of document copies requested. If there are documents A, B, and C, and document B is specified to produce 4 copies, the number of document copies requested is 6 for the job.	167 copy-count

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

Resource type name	enum value	<u>jmResourceAmount</u> Datatype	Description	DPA
e) Number of document copies produced so far	documentCopiesProduced (<u>75</u>)	Integer32 (<u>0..2³¹-1</u>)	This object contains the total count of the number of document copies produced so far. If there are documents A, B, and C, and document B is specified to produce 4 copies, the number of document copies starts a 0 and runs up to 6 for the job as the job processes.	180 copies-completed
f) Number of sides requested/used (one-sided, two-sided)	sides (<u>76</u>)	Integer32 (<u>1..2</u>)	This object specifies the number of sides that any document in this job will require or did use.	163 sides
g) <u>interpreters</u> - PDLs requested/used	interpreters (<u>87</u>)	T (<u>63255</u>) * -	<p>This object specifies the interpreter language family, level, and version, corresponding to the Printer MIB prtInterpreterLangFamily, prtInterpreterLangLevel, and prtInterpreterLangVersion objects, that this job requires and uses. <u>A document or a job may use more than one PDL. However, there shall be only one distinct row for each distinct PDL; there shall be no duplicates.</u></p> <p>For the MIB, instead of using the Printer MIB enums for Interpreter Language Family (which map 1-to-1 to ISO DPA document-format OIDs), use the name of the PDL, along with the level and version strings to identify the PDLs required/used. This object/attribute will be mainly used by the operator to redirect jobs.</p> <p>Issue 15 - Ok to use the string names, instead of enums for the printer interpreter language family?</p> <p><u>Ok to use the string names, instead of enums for the printer interpreter language family?</u></p>	167 document-format
h) Physical devices requested/used	physicalDevices (hrDeviceIndex <u>32</u>	This object contains the <u>index of the</u> physical device <u>MIB</u> instance requested/used. <u>This value is an</u>	119 Physical-

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

Resource type name	enum value	<u>jmResourceAmount</u> Datatype	Description	DPA
	<u>98)</u>	<u>*</u>	<u>hrDeviceIndex</u> value. See the <u>Host Resource MIB</u> .	printer-s-requested Printer-s-assigned
i) FAX phone number(s) requested/used	<u>faxPhoneNumbers</u> (<u>109</u>)	<u>T(63255)</u> <u>*</u>	This object contains the FAX phone number(s) requested/used.	
j) Impressions (sides) completed	<u>impressionsCompleted</u> (<u>1140</u>)	<u>Counter32</u> <u>(0..2^31-1)</u>	This object contains the number of impressions processed by this job. For a print job, an impression is the marking of the entire side of a sheet. Two-sided processing involves two impressions per sheet. <u>The value of this attribute shall be 0 if processing has not started for this job.</u>	131 Impressions-completed
k) Sheets completed	<u>sheetsCompleted</u> (<u>1244</u>)	<u>Counter32</u> <u>(0..2^31-1)</u>	This object contains the number of medium sheets that have been processed whether those sheets have been processed on one side or on both.	131 Media-sheets-completed
l) Processing time completed	<u>processingTime</u> (<u>1342</u>)	<u>Integer32 Cardinal32</u> <u>(0..2^31-1)</u>	This object contains the amount of time that the job has been processing in seconds.	135 Processing-time
m) Processing Messages	<u>processingMessage</u> (<u>1413</u>)	<u>T(63255)</u> <u>*</u>	(A table)-A <u>This object contains a</u> messages that is generated during the processing of the job as a simple form of processing log to show progress and any problems.	

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<u>jmResourceGroup</u> - job status and accounting (R) - continued	Datatype	Specification	DPA
5. <u>jmResourceName</u> - resource required/usage name	<u>T(63255)</u>	(A table)-This object contains the name of the resource, e.g., iso-a4-white, red-ink, number 2 staples, the document name, etc..	

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> - job status and accounting (R) - continued	Datatype	Specification	DPA
6. jmResourceUnits - resource required/used usage-unit	<u>JMResourceUnits</u>	<p>(A table) This object contains the units in which this resource is measured, e.g., sheets, feet, meters, micrometers, tenThousandthsOfInches, seconds, count, etc. Start with the Printer MIB units and add:</p> <p>tenThousandthsOfInches(3),-- .0001 micrometers(4), characters(5), lines(6), impressions(7), sheets(8), dotRow(9), hours(11), thousandthsOfOunces(12), tenthsOfGrams(13), hundredthsOfFluidOunces(14), tenthsOfMilliliters(15) feet(16), meters(17), seconds(18), count(19), -- Integer32(0..2³¹-1) text(20), -- <u>T(63)</u> hrDeviceIndex(21) -- Index32</p>	
7. jmResourceAmount - resource amount requested/used	<u>T(63), Integer32, Index32, OR Counter32</u>	<p>This object contains the amount of the resource requested or used so far in the units specified by the "resource required/used usage unit" object. Since resources can be added to this table while the job is waiting to be processed, which can be a long time before any of the resource is actually used, the amount-used is set to 0. The counter is divided into two objects, so that SNMPv1 implementations can support the Job Monitoring MIB.</p>	

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Appendix A - ISO DPA attribute specifications

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The ISO DPA attribute specifications have been moved from the JMP object/attribute specifications to this appendix for reference. The corresponding JMP object/attribute is indicated in the first column. If the second column is empty, there is no corresponding ISO DPA attribute.

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8. Appendix A - Comparison with ISO DPA

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The order of the groups is the same as the specification.

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8.1 The MIB Instance Group - comparison with ISO DPA

<u>JMP object/attribute</u>	<u>Corresponding ISO DPA specification</u>
1. <u>jmMIBInstanceIndex</u> - a running index of Job Monitoring MIB instances supported by this printer or server.	

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8.2 The General Group - comparison with ISO DPA

<u>jmGeneralGroup (G)</u>	<u>Corresponding ISO DPA specification</u>
1. <u>jmMIBInstanceIndex</u> - a running index of <u>Job Monitoring</u> MIB instances supported by this printer or server.	
2. <u>jmGeneralJobRetentionPolicy</u> - <u>default</u> time in seconds that jobs are retained after completion.	
3. <u>jmGeneralMaxNumberOfJobs</u> - the maximum number of job; -1 means no limit.	
4. <u>jmGeneralCurrentNumberOfJobs</u> - the total number of jobs currently in the Job Table (pending and completed).	
5. <u>jmGeneralQueuingAlgorithm</u> - the current scheduling algorithm being used <u>or none (no queuing is possible)</u> .	<u>scheduling-identifier</u> <u>This attribute uniquely identifies the scheduling-algorithm.</u> <u>The following standard values are defined: fifo, shortest-job-first</u>

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8.3 The Queue Group - comparison with ISO DPA

<u>jmQueueGroup (Q)</u>	<u>Corresponding ISO DPA specification</u>
1. jmMIBInstanceIndex - a running index of <u>Job Monitoring</u> MIB instances supported by this printer or server.	
2. jmQueueIndex - a running index of the jobs that have <i>not</i> finished processing.	
3. jmJobLocalId - the job's identifier generated locally by the printer or server implementing this JM MIB	Job-identifier See below.
4. jmQueueNumberOfInterveningJobs - the number of jobs in front of this job	Intervening-jobs This attribute indicates the number of other jobs to be printed before this job may be scheduled for printing. The server shall set the value of this attribute to 0 when the job begins printing.
5. jmJobPriority - Job priority	Job-priority This attribute specifies a priority for scheduling the print-job. It is used by servers that employ a priority-based scheduling algorithm. A higher value specifies a higher priority. The value 1 is defined to indicate the lowest possible priority (a job which a priority-based scheduling algorithm shall pass over in favor of higher priority jobs). The value 100 is defined to indicate the highest possible priority. Priority is expected to be evenly or 'normally' distributed across this range. The mapping of vendor-defined priority over this range is implementation-specific. The omission of this attribute implies that the user places no constraints concerning priority on the scheduling of the print-job.
6. jmJobProcessAfterTime - process-after-time	Job-print-after This attribute specifies the calendar date and time of day after which the print-job shall become a candidate to be scheduled for printing. If the value of this attribute is in the future, the server shall set the value of the job's current-job-state to held and add the job-print-after-specified value to the job's job-state-reasons attribute and shall not schedule the print-job for printing until the specified date and time has passed. When the specified date and time arrives, the server shall remove the job-print-after-specified value from the job's job-state-reason attribute and, if no other reasons remain, shall change the job's current-job-state to pending so that the job becomes a candidate for being scheduled on printer(s). The server shall assign an empty value (see 9.1.2) to the job-print-after attribute when no print after time has been assigned, so that the job shall be a candidate for scheduling immediately.

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmQueueGroup (Q)</u>	<u>Corresponding ISO DPA specification</u>
7. jmJobMessageToOperator - job-message-to-operator from submitting user or device	Job-message-to-operator This attribute carries a message from the user to the operator to indicate something about the processing of this print-job. This message, unlike the job-start-message , is not necessarily related to other job-scheduling attributes. The server shall make this message available to the operator when the job has been accepted.

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8.4 The Completed Group - comparison with ISO DPA

<u>jmCompletedGroup</u> (C)	<u>Corresponding ISO DPA specification</u>
<p>1. jmMIBInstanceIndex - a running index of <u>Job Monitoring</u> MIB instances supported by this printer or server.</p>	
<p>2. jmCompletedIndex - a running index of the jobs that have finished processing.</p>	
<p>3. jmJobLocalId - the job's identifier generated by the printer or server implementing this JM MIB</p>	<p>Job-identifier See below.</p>

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8.5 The Job Group - comparison with ISO DPA

<u>jmJobGroup</u> - Identification (I)	<u>Corresponding ISO DPA specification</u>
<p>1. jmMIBInstanceIndex - a running index of <u>Job Monitoring</u> MIB instances supported by this printer or server.</p>	
<p>jmJobClientId - Job-client id (on the original-client)</p>	<p>Job-client id</p> <p>This attribute supplies a human-readable descriptor for the job. This descriptor may be printed by the server on auxiliary sheets to help identify the user's printed output, and discriminate between different jobs.</p> <p>Use and treatment of this attribute is implementation and site specific.</p> <p>If the client specifies the value of the job attribute job-client-id, no server shall change it. If the client does not specify the value of the job attribute job-client-id, the first server shall set it to the value of the job attribute job-identifier, so that no downstream server shall change it. These rules ensure that if an implementation prints the value of the job-client-id on an auxiliary sheet, it has a value that is meaningful to the client originally submitting the job, no matter how many servers the job passes through.</p> <p>ISSUE 01 - <u>If the original client does not supply a job-client id, the first server could assign an id on behalf of the client that is unique in the network and includes the name of the client node and/or the job-owner, instead of the first server assigning the same value to the job-client id object as to the job-current id object. This would address one of Ron Bergman's concerns in his mail message of 8/5/96.</u></p> <p>For example, client A submits a job to server B and does not specify a value for the job attribute job-client-id. Server B assigns a job-identifier of 123 to the job, and forwards this job to server C. Server C assigns a job-identifier of 456 to the job and forwards this job to printer D. Printer D is not a DPA server, but it has its own queue and assigns a job-id of 789 to the job. The following table shows the value of the relevant job attributes in the two servers B and C:</p>

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DPA:	job-client id	job-identifier-on-client	job-identifier	job-identifier-on-printer
JMP:	job-client id	job-upstream id	job-current id	job-downstream id
server-B	123	123	456	789
server-C	123	456	789	999
server-D	123	789	999	not-applicable

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* If printer D did not assign a job-id to its jobs, then the value of the job-attribute job-down-stream id (**job-identifier-on-printer**) for server C would be unspecified.

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<p>jmJobUpstreamId— Job upstream id (upstream from the server implementing this JM MIB)</p>	<p>Job-identifier-on-client</p> <p>This attribute provides the job-identifier for this job to uniquely identify the job on the client submitting the job, and the value shall be assigned by that client.</p> <p>The client shall supply the value of the job-identifier-on-client attribute at the time that the client submits the job to the server, if such client has its own job-identifier for the job.</p> <p style="text-align: center;">NOTE— This attribute is intended for jobs submitted from legacy servers which have their own job-identifier for the job.</p> <p>If a job passes through a chain of servers between the client initiating the job and the output device, the value of the job attribute job-identifier-on-client shall be the value of the job's job-identifier on the immediate upstream server and the value of the job attribute job-identifier-on-printer shall be the value of the job's job-identifier on the immediate downstream server or printer.</p> <p>NOTE— A job has attributes for identifying itself on the current server, on the immediate upstream server (where the job came from), and on the immediate downstream server or printer (where the job went). These attributes are job-identifier, job-identifier-on-client, and job-identifier-on-printer, respectively.</p>
<p>2. jmJobLocalId - the job's identifier generated locally by the server or printer implementing this JM MIB</p>	<p>Job-identifier</p> <p>This attribute provides the job-identifier for this job on the server. The server shall generate a job-identifier value that is unique on that server, but need not be unique across the distributed environment.</p> <p>The value of the job-identifier attribute shall be returned by the server as part of the PrintResult in the first Print operation for the job (see 8.2.1). The client shall pass its value as part of the PrintArgument in subsequent Print operations for the same job.</p>
<p>3. jmJobDownstreamId - Job downstream id (downstream from the server implementing this JM MIB)</p>	<p>Job-identifier-on-printer</p> <p>This attribute provides the job-identifier for this job to uniquely identify it on the printer or next server downstream, and it shall be assigned by that printer or server.</p> <p>The value of the job-identifier-on-printer attribute shall be the job-identifier that the printer or the next server downstream generates at the time the server submits the job to the printer or the next server downstream. If the printer or the next server downstream does not generate its own job identifier, the server shall leave the value of this attribute unspecified.</p> <p style="text-align: center;">NOTE – This attribute is intended for jobs submitted to other servers, such as a gateway to a legacy server, or to printers which have their own internal queue and assign their own job identifiers.</p>
<p>4. jmJobTypes - Job types (print, fax, scan, etc.) - bit vector to get multiple values in a single object</p>	

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<p>5. jmJobOwner - Job owner (User name that originally submitting print job)</p>	<p>Job-owner</p> <p>This attribute supplies the name of the human owner of the print-job, i.e., the name of the user who submitted the job originally, not the user who most recently (re)submitted the job.</p> <p>The value of job-owner will often be the same as job-originator. The job-owner will be different from job-originator when the job has been submitted by the originator on behalf of the owner. This attribute is not to take the place of the security parameters or the access-and-accounting attributes.</p> <p>If this attribute is not specified, the value of user-name or job-originator should be used for any circumstances which require a value for job-owner.</p>
<p>6. jmDeviceIndex - <u>the host resources index of the corresponding Printer MIB that the job was submitted to or has been assigned to be printed on by the server.</u></p>	
<p>7. jmJobSourceChannel - Source channel <u>on which the job was submitted</u> (index of channel row in the Printer MIB)</p>	
<p>jmJobSourceChannelInformation—Job Channel Information</p>	
<p>8. jmJobName - Job name (assigned by job owner)</p>	<p>Job-name</p> <p>This attribute supplies a human readable string for the print-job. This string is used for naming the print-job in human-readable “free-form” fashion.</p> <p>This attribute is intended for enabling a user or the user’s application to convey a job name that may be printed on a start sheet, returned in a ListObjectAttributes result, or used in notification or logging messages.</p> <p>If this attribute is not specified, no job name is assumed, but implementation specific defaults are allowed, such as the value of the document-name attribute of the first document in the job.</p>
<p>9. jmJobSubmissionTime - Date/Time of job submission by job owner</p>	<p>Submission-time</p> <p>This attribute indicates the time at which the original Print request for this job was accepted by the first server. For all subsequent servers, this object/attribute shall be a string of zero digits indicating no submission time.</p>
<p>10. jmJobComment - Job comment</p>	<p>Job-comment</p> <p>This attribute supplies an arbitrary human-readable text string associated with the print-job.</p> <p>This attribute is intended for enabling a user to convey a text string that may be printed on a job start sheet, for example, in an implementation-dependent manner.</p>

<p>11. jmJobDeviceNameRequested - Device name (Device-specific name of device)</p>	<p>Printer-name-requested</p> <p>This attribute identifies the printer to be used for printing the job. The client shall specify the value of this attribute with the first invocation of the Print operation for the print-job as the explicit printer-name component of the PrintArgument, rather than as an attribute (see 8.2.1.1).</p> <p>NOTES</p> <ol style="list-style-type: none"> 1 To cause a server to select a printer according to other attributes, the system administrator should define a logical printer that supports ALL of the physical printers supported by the server. 2 For the server that supports only a single printer, the logical printer name may be the same as the server name, as long as they cannot be confused for each other in the name service directory. 3 Initial-value-job objects should have the value of their printer-name-requested attribute specified as an empty value in order to indicate that no printer-name is defaulted.
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<p>jmJobGroup - Parameters (J)</p>	<p><u>Corresponding ISO DPA specification</u></p>
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<u>jmJobGroup</u> - Parameters (J)	<u>Corresponding ISO DPA specification</u>
<p>12. jmJobTotalOctetsHigh - total octets to be processed in the job - high order 31 bits</p>	<p>total-job-octets</p> <p>This attribute indicates the size of the job in octets, including document and job copies.</p> <p style="text-align: center;">total-job-octets ATTRIBUTE WITH ATTRIBUTE-SYNTAX cardinal64Syntax SINGLE VALUE ::= id-att-total-job-octets</p> <p>The server may update the value of this attribute after each document has been transferred to the server or the server may provide this value after all documents have been transferred to the server, depending on implementation. In other words, while the job is in the pre-processing state and when the job is in the held state with the job-state-reasons containing a document-needed value, the value of the total-job-octets job status attribute depends on implementation and may not correctly reflect the size of the job.</p> <p>In computing this value, the server shall include the multiplicative factors contributed by the (1) copy-count document attribute, (2) the results-profile.job-copies job attribute element and (3) multiple values of the results-profile job attribute, independent of whether the printer can process multiple copies of the job or document without making multiple passes over the job or document data and independent of the value of the output document attribute (page-collate vs. no-page-collate). Thus the server computation is independent of the printer implementation and shall be:</p> <ol style="list-style-type: none"> 1. Document contribution: Multiply each copy-count by the size of the document in octets. 2. Add each document contribution together 3. Job result contribution: Multiply the job size by the number job-copies in the result set. 4. Add each job result contribution together <p>Multiply the value by the number of values in the job's result-profile attribute.</p>
<p>13. jmJobTotalOctetsLow - total octets to be processed in the job - low order 31 bits; -2 if unknown</p>	<p>Low part of total-job-octets.</p>

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<u>jmJobGroup</u> - Status and Accounting (S)	<u>Corresponding ISO DPA specification</u>
<p>14. jmJobCurrentState - Job state (pending, processing, completed, etc.)</p>	<p>Current-job-state</p> <p>This attribute identifies the current state of the job (pending, printing, held, etc.)</p> <p>The following job state standard values are defined:</p>

Descriptive Name	Descriptor Text
unknown	The job state is not known, or is indeterminate.
pre-processing	The job has been created on the server by the create-job sub-operation of the print-request, but a print-request with a TRUE value for the job-submission-complete component of the PrintArgument has not yet been received and no document has started processing. The job maybe in the process of being checked by the server for attributes, defaults being applied, a printer being selected, etc.
held	The job is waiting to be released for scheduling for any number of reasons as specified by the value of the job's job-state-reasons attribute.
pending	The job's job-submission-complete attribute is TRUE since the server has received a print-request with the job-submission-complete parameter TRUE and the job is waiting to start processing on a printer.
processing	The server is processing the job, or has made the job ready for printing, but the output device is not yet printing it, either because the job hasn't reached the output device or because the job is queued in the output device or some other spooler, awaiting the output device to print it.
paused	The job has been paused as a result of a PauseJob operation.
interrupted	The job was interrupted by the InterruptJob request for an intervening job, and shall resume processing automatically once the intervening job has completed.
terminating	The job has been cancelled by a CancelJob request or aborted by the server and is in the process of terminating. The job's job-state-reasons attribute contains the reasons that the job is being terminated.
retained	<p>The job is being retained at the server as a result of the job's job-retention-period being non-zero. The job has (1) completed successfully or with warnings or errors, (2) been aborted while printing by the server, or (3) been cancelled by the CancelJob request before or during processing. The job's job-state-reasons attribute contains the reasons that the job has been retained.</p> <p>While in the retained state, all of the job's document data (and resources, if any) shall be retained by the server; thus a job in the retained state could be reprinted, using some means outside the scope of ISO/IEC 10175-Part 1.</p>

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Descriptive Name	Descriptor Text
completed	<p>The job has:</p> <ul style="list-style-type: none"> (1) completed successfully or with warnings or errors, (2) been aborted by the server while printing, or (3) been cancelled by the CancelJob request, <p>AND the job's:</p> <ul style="list-style-type: none"> (1) job-retention-period was zero or has expired, or (2) job-discard-time has arrived. <p>The job's job-state-reasons attribute contains the reason(s) that the job has been completed.</p> <p>While in the completed state, a job's document data (and resources if any) need not be retained by the server; thus a job in the completed state could not be reprinted. The length of time that a job may be in this state, before transitioning to unknown, is implementation-dependent. However, servers that implement the completed job-state shall retain, as a minimum, the following attributes for any job in the completed state: job-identifier, job-owner, job-name, current-job-state, printers-assigned, and job-state-reasons.</p>

538 Print clients and DP-Servers shall be prepared to receive all the standard job states. DP-Servers are not
 539 required to generate all job states, only those which are appropriate for the particular implementation.

540 If a server implementation or policy is to start processing documents before the last print-request (with a
 541 **TRUE** value for the **job-submission-complete** parameter) and the value of the job's **job-scheduling**
 542 attribute is not **after-complete**, the server shall change the job's **current-job-state** from **pre-processing**
 543 directly to the **processing** state when the server begins processing any of the job's documents.

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<p>15. jmJobStateReasons - Job state reasons - additional information about the job state: reasons being held, additional completed information such as successful, warnings, or errors.</p>	<p>Job-state-reasons</p> <p>This attribute identifies the reason or reasons that the job is in the held, terminating, retained, or completed state. The server shall indicate the particular reason(s) by setting the value of the job-state-reasons attribute. When the job is not in any of these states, the server shall set the value of the job-state-reasons attribute to the empty set.</p> <p>The following [DPA] standard values are defined: documents-needed, job-hold-set, job-print-after-specified, required-resources-not-ready, successful completion, completed-with-warnings, completed-with-errors, cancelled-by-user, cancelled-by-operator, aborted-by-system, logfile-pending , and logfile-transferring.</p>
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Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<p>16. jmJobOctetsCompletedHigh - Octets completed -high order part</p>	<p>Octets-completed</p> <p>This attribute indicates the number of octets of the job that the printer(s) have completed printing. The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies.</p> <p>The accuracy of this value is implementation-dependent. It may be approximated by the number of octets conveyed to the printer. This attribute may not be supported for all printers and all page description languages.</p> <p>The value of this attribute shall be 0 if printing has not started for this job.</p>
<p>17. jmJobOctetsCompletedLow - Octets completed -low order part</p>	<p>Low part of octets-completed</p>
<p>18. jmJobStartedProcessingTime - Date/Time of day job started processing on device</p>	<p>Started-printing-time</p> <p>This attribute indicates the time at which this job started printing.</p>
<p>19. jmJobCompletionTime - Date/Time of day job finished using the device</p>	<p>Completion-time</p> <p>This attribute indicates the time at which this job completed. Providing this time is useful for jobs which are retained after printing.</p>
<p>20. jmJobAccountName - Account Name</p>	<p>Accounting-information</p> <p>This attribute specifies information required by accounting services (e.g. the account to be charged for any services rendered).</p> <p>Accounting information is intended to be interpreted by an accounting system, and may be opaque to the print service.</p>

8.6 The Resource Group - comparison with ISO DPA

<u>jmResourceGroup</u> (R)	<u>Corresponding ISO DPA specification</u>
<p>1. jmMIBInstanceIndex - a running index of <u>Job Monitoring</u> MIB instances supported by this printer or server.</p>	
<p>2. jmJobLocalId - the job's current identifier generated locally by the server or printer implementing this JM MIB</p>	<p><u>job-identifier</u> See above.</p>
<p>3. jmResourceIndex - a running index of the resources requested and/or used by the job.</p>	
<p>4. jmResourceType - Resources required/used (table):</p>	
<p>a) documentName(3) - Document name(s) (or file-names)</p>	<p>Document-name</p> <p>This attribute supplies a human readable string for the document. This string is used for naming the document in a human-readable "free-form" fashion.</p> <p>This attribute is intended for enabling a user or the user's application to convey a document name that may be printed on a start sheet, returned in a ListObjectAttributes result, or used in notification or logging messages.</p> <p>If this attribute is not specified, no document name is assumed, but implementation specific defaults are allowed, such as the simple-name part of the value of the document-file-name attribute. It is suggested, however, that the server not supply additional text for this attribute when printing its value (e.g. on a start sheet). This string only has meaning to the clients and can therefore take several forms, e.g. the name of a mail folder, name of a revisable document, the file specification minus the file path, the title of a document, etc.</p>
<p>b) jobCopiesRequested(4) - Number of job copies requested</p>	<p>job-copies</p> <p>Total number of job copies in the job, i.e., number of job copies summed across the job-result-sets.</p> <p>Whether job copies are collated or not depends on implementation.</p> <p>NOTE - In ISO DPA, job-copies is a separate value for each job result set, not the summation. But it didn't seem worth the effort to make job-copies a table for the MIB.</p>
<p>c) jobCopiesProduced(5) - Number of job copies produced</p>	<p>total-job-copies</p> <p>Total number of job copies in the job, i.e., number of job copies summed across the job-result-sets.</p> <p>Whether job copies are collated or not depends on implementation.</p> <p>NOTE - In ISO DPA, job-copies is a separate value for each job result set, not the summation. But it didn't seem worth the effort to make job-copies a table for the MIB.</p>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> (R)	<u>Corresponding ISO DPA specification</u>
d) documentCopiesRequested(5) - Number of document copies requested	copy-count This attribute specifies the number of copies of the documents, or of the selected pages of the document, to be printed. In ISO DPA, there is a copy-count attribute for each document in the job. The proposal here is to have a single per-job count of the number of copies of documents, in order to avoid a per-document table.
e) documentCopiesProduced(65) - Number of document copies produced	copies-completed In ISO DPA, there is a copy-count attribute for each document in the job. The proposal here is to have a single per-job count of the number of copies of documents, in order to avoid a per-document table.
f) sides(76) - Number of sides requested (one-sided, two-sided)	Sides This attribute specifies the number of printable surfaces of the medium to be imaged.

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> (R)	<u>Corresponding ISO DPA specification</u>
<p>g) interpreters(87) - PDLs requested/used</p>	<p>Document-format</p> <p>This attribute identifies the overall print document format used for the document. It consists of three elements, a document-format, a document-format-variants and a document-format-version. The latter two elements are optional.</p> <p>The document-format element identifies a particular family of document formats, of which there may exist several versions or variants. The document-format-variants and document-format-version elements identify a specific instance of a document format. The variant refers to a particular functional subset of a format. For example, the format PostScript has variants of level 1 and level 2, and the format PCL has several variants, including PCL4 and PCL5. The version distinguishes among successive releases of the same basic format and variant. For example, successive versions of Xerox Interpress include versions 2.0, 2.1, 3.0, 3.1, etc.</p> <p>Put in a separate table so can have multiple values, one for each document.</p>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> (R)	<u>Corresponding ISO DPA specification</u>
<p>h) physicalDevices(98) - physical devices requested/used</p>	<p>Physical-printers-requested</p> <p>This attribute identifies the physical printer or printers that shall be the only candidates for printing the job.</p> <p style="text-align: center;">physical-printers-requested ATTRIBUTE WITH ATTRIBUTE-SYNTAX simpleNameSyntax MULTI VALUE ::= id-att-physical-printers-requested</p> <p>The value of this attribute shall be a subset of the value of the physical-printers-supported for the logical printer specified as the explicit printer-name-requested component of the PrintArgument (else the server shall reject the job or ignore this attribute, depending on whether this attribute is specified as compulsory or non-compulsory).</p> <p style="text-align: center;">NOTE – This attribute is provided for implementations and/or system administration policies that require that clients submit only to logical printers, i.e., that require that the printer-name-requested component of PrintArgument be a logical printer, since ISO 10175 permits printer-name-requested to be a logical or physical printer.</p> <p>Printers-assigned⁶</p> <p>This attribute identifies the physical device or devices to which this job has been assigned, if any.</p> <p>When the job is first submitted and the server has not yet assigned any devices to the job, the SEQUENCE shall be empty.</p> <p>If the server intends to use a single device for the job, and the server has assigned a device to the job, the SEQUENCE shall contain just that device.</p> <p>If a server has split the job into multiple pieces and assigned each piece to a different device, the SEQUENCE shall contain n elements, one for each assigned device. A job with multiple job-result-sets is an example of a job that would be easy to split into multiple pieces.</p> <p>A SEQUENCE with no elements shall be returned if this attribute is supported, but this job has not yet been assigned to any physical device.</p> <p>The number of elements in the SEQUENCE for this attribute shall be the same as the number of elements in the SEQUENCE for the associated job attribute device-state-of-devices-assigned.</p> <p>In addition, the <i>i</i>th element of each of this associated attributes shall be a value that pertains to the printer named by the <i>i</i>th element of devices-assigned.</p> <p>The devices-assigned value shall not be the same as the printer requested by the user if the job's printer-name-requested attribute specified a logical printer that supports one or more different physical printers. The devices-assigned value might differ also if the job has been re-assigned by an operator to ensure successful completion of the job, allowing the user to find out where a job has been re-assigned (when necessary).</p> <p>The value of the job's devices-assigned attribute shall remain after the job has completed, so that users can determine the physical devices(s) on which the job was printed.</p>

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> (R)	<u>Corresponding ISO DPA specification</u>
i) faxPhoneNumbers(109) - FAX phone number(s) requested/used	
j) impressions(1140) - Impressions (sides) completed	<p>Impressions-completed</p> <p>This attribute indicates the number of impressions that the printer engine(s) have placed on the media for the job. See the note in the pages-completed attribute for the relationship of the pages-completed, impressions-completed and media-sheets-completed attributes.</p> <p>The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies. When the job completes, this attribute should contain the value of the total number of impressions that the printer made for the print-job.</p> <p>The accuracy of this value is implementation-dependent. It is expected that the value reported is never greater than the actual value. This attribute may not be supported for all printers and all page description languages.</p> <p>The value of this attribute shall be 0 if printing has not started for this job.</p>
k) sheets(1244) - Sheets completed	<p>Media-sheets-completed</p> <p>This attribute indicates the number of sheets of media that the printer(s) have completed printing for the job. See the note in the pages-completed attribute for the relationship of the pages-completed, impressions-completed and media-sheets-completed attributes.</p> <p>The server shall not reset its value during the processing of multiple copies of documents or the job. Since this attribute is intended to measure the progress of a job, the value shall include repeated pages due to multiple copies. When the job completes, this attribute should contain the value of the total number of sheets of media used for the print-job.</p> <p>The accuracy of this value is implementation-dependent. It is expected that the value reported is never greater than the actual value. This attribute may not be supported for all printers and all page description languages.</p> <p>The value of this attribute shall be 0 if printing has not started for this job.</p>
l) processingTime(1342) - Processing time so far	<p>Processing-time</p> <p>This attribute indicates how long an individual job has been processing [in seconds].</p>
m) processingMessage(1443) - Processing Messages	
5. jmResourceName - resource required/usage name	
6. jmResourceUnits - resource required/used usage-unit	

Specification of Information Objects/Attributes for the Job Monitoring MIB/MIF

<u>jmResourceGroup</u> (R)	<u>Corresponding ISO DPA specification</u>
7. jmResourceAmount - resource amount requested/used; -2 - unknown	

546 **9. APPENDIX B - Mapping from Job Submission Protocols to JMP**
547 **Objects/attributes**

548 The JMP object/attributes are divided into the following categories:

- 549 1. Job Identification (I)
- 550 2. Job Parameters (P)
- 551 3. Job Status and Accounting (S)

552 The following table lists each JMP object/attribute and indicates in each column whether there is a
553 corresponding attribute in the indicated job submission protocol. Objects marked with a leading ** are
554 ones that were not in our original brainstorming list. Combined objects from the original 69 are not
555 marked with **, since they were counted in the job protocol survey.

556 The first column contains the MIB name followed by a descriptive name for the object/attribute that is
557 applicable to both MIB and MIF. Eventually, we will need to pick MIB names for the MIB which will
558 have a prefix of "jm" and mixed case with each word starting with an upper case letter and no intervening
559 spaces or hyphens. For the MIF the descriptive name will have intervening spaces and no hyphens. We
560 will keep the names in this section the same as the specification section.

561 The **Conf.** column specifies the conformance:

- M** means **Mandatory** for conformance to this MIB specification
- CM** means **Conditional Mandatory** (for spooling systems, and systems with day and time clocks, etc.).

562 The **Cardinality** columns contains:

- 1** meaning there is only **one** of these objects per job, so that the object can be in a table that is indexed by **jmMIBInstanceIndex~~hrDeviceIndex~~** and **hrJobCurrentId**.
- n** meaning that there may be **more than one** of these objects per job, so that that the object must be in another table that in indexed by **jmMIBInstanceIndex~~hrDeviceIndex~~**, **hrJobLocalCurrentId**, and a running instance index

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Appendix B - Mapping from Job Submission Protocols to Job Monitoring MIB

Job Identification (I)	Conf	Cardinality	ISO DPA	App e PAP	IPD S	LPR /LP D	NDP S	P J L	PSE RV ER	SM B	TIP SI
1. jmJobClientId - Job client id (on the original client)	M	1	x	x		x	x		x	x	x
2. jmJobUpstreamId - Job upstream id (upstream from the server implementing this JM MIB)	CM	1	x		x	x	x	x		x	
3. jmJobLocalCurrentId - Job current id (on the server implementing this JM MIB)	M	1	x		x	x	x	x		x	
4. jmJobDownstreamId - Job downstream id (downstream from the server implementing this JM MIB)	CM	1	x		x		x	x	x		x
5. jmJobTypes - Job types (print, fax, scan, etc.) - bit vector to get multiple values in a single object	M	1			x		x			x	
6. jmJobOwner - Job owner (User name that originally submitting print job)	M	1	x	x	x		x		x	x	x
7. jmJobSourceChannel - Source channel (index of channel row in Printer MIB)	M	1		x		x					x
jmJobSourceChannelInfo - Job Channel Information	M	1		*		*					x
8. jmJobName - Job name (assigned by job owner)	M	1	x		x		x	x	x		
9. jmJobSubmissionTime - Date/Time of job submission by job owner	CM	1	x				x		x	x	
10. jmJobComment - Job comment	M	1	x				x	x	x		x
11. jmJobDeviceNameRequested - Device name (Device-specific name of device)	M	1	x		x		x				x

Appendix B - Mapping from Job Submission Protocols to Job Monitoring MIB

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Job Parameters (J)	Conf	Car dina lity	ISO DPA	Appl e PAP	IPD S	LPR /LP D	NDP S	PJL	PSE RV ER	SM B	TIP SI
1. jmJobPriority - Job priority	CM	1	x				x				x
2. jmJobProcessAfterTime - process-after-time	CM	1	x								
3. jmJobMessageToOperator - job-message-to-operator from submitting user or device	CM	1	x								
4. jmJobTotalOctetsHigh - total octets to be processed in the job - high order 31 bits	M?	1	x								
5. jmJobTotalOctetsLow - total octets to be processed in the job - low order 31 bits	M?	1	x								

Appendix B - Mapping from Job Submission Protocols to Job Monitoring MIB

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Job Status and Accounting (S)	Conf	Cardinality	ISO DPA	Appl e P AP	IPD S	LPR /LP D	NDP S	PJL	PSE RV ER	SM B	TIP SI
1. jmJobCurrentState - Job state (held, pending, processing, completed, etc.)	M	1	x	x		x	x	x		x	x
2. jmJobStateReasons - Job state reasons - additional information about the job state: reasons being held, additional executing information such as device(s) needs attention, additional completed information such as successful, warnings, or errors. (whether bits or text string is TBD).	M	1	x		x		x	x			x
3. jmJobStateReasonsMessage — Job State Reason Messages the explain current job state reasons— multi-valued	CM	n									
4. jmDevicesAssigned — Devices assigned to this job	M	n	*								
5. jmDeviceStateOfDevicesAssigned — state of each of the devices assigned to the job	M	n	*								
6. jmJobOctetsCompletedHigh - Octets completed -high order part	M	1	x				x				x
7. jmJobOctetsCompletedLow - Octets completed -low order part	M	1	x				x				x
8. jmJobStartedProcessingTime - Date/Time of day job started processing on device	CM	1	x				x				x
9. jmJobCompletionTime - Date/Time of day job finished using the device	CM	1									
10. jmJobAccountName - Account Name	M	1	x				x				x
11. jmResourceType - Resources required/used (table):	M	n									
a) Document name(s) (or file-names)	CM	n	x	x	x	x	x		x		x
b) Number of job copies requested	CM	1	x				x	x	x		
c) Number of job copies produced	CM	1	x								
d) Number of document copies requested	CM	1	x				x	x	x		

Appendix B - Mapping from Job Submission Protocols to Job Monitoring MIB

Job Status and Accounting (S)	Conf .	Cardinality	ISO DPA	App ^e PAP	IPD S	LPR /LP D	NDP S	PJL	PSE RVER	SM B	TIP SI
e) Number of document copies produced	CM	1	x								
f) Number of sides requested (one-sided, two-sided)	CM	1	x		x		x	x			x
g) PDLs requested/used	M	n	x			x	x	x			x
h) physical devices requested/used	CM	n	x		x		x	x	x		x
i) FAX phone number(s) requested/used	CM	n									
j) Impressions (sides) completed	CM	1	x				x	x			
k) Sheets completed	M	1	x				x				
l) Processing time so far	M	1	x				x				
m) Processing Messages	CM	n									
12. jmResourceName - resource required/usage name	M	n									
13. jmResourceUnits - resource required/used usage-unit	M	n									
14. jmResourceAmount - resource amount requested/used	M	n									