Candidate Standard 5106.1-2007

(Revision to Candidate Standard 5106.1-2005)



The Printer Working Group

The Printer Working Group (PWG) Standardized Imaging System Counters 1.1

Status: Approved

Abstract: This document defines the usage counters for an Imaging System, such as a network spooler, a printer or a multifunction device, and the services such a system offers. This document does not describe mapping of these semantics to XML Schema, MIB or any protocol. Such mappings may be provided in separate documents.

This document is a PWG Candidate Standard. For a definition of a "PWG Candidate Standard", see: ttp://ftp.pwg.org/pub/pwg/general/pwg-process20.pdf

This document is available electronically at: ftp://ftp.pwg.org/pub/pwg/candidates/cs-wimscount11-20070427-5106.1.pdf, .doc

Copyright © 2007, The Printer Working Group. All rights reserved.

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

Title: PWG Standardized Imaging System Counters 1.1

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

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

The IEEE-ISTO and the Printer Working Group, a program of the IEEE-ISTO take no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights.

The IEEE-ISTO and the Printer Working Group, a program of the IEEE-ISTO invite any interested party to bring to its attention any copyrights, patents, or patent applications, or other proprietary rights, which may cover technology that may be required to implement the contents of this document. The IEEE-ISTO and its programs shall not be responsible for identifying patents for which a license may be required by a document and/or IEEE-ISTO Industry Group Standard or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention. Inquiries may be submitted to the IEEE-ISTO by e-mail at:

info@ieee-isto.org

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

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

About the IEEE-ISTO

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

For additional information regarding the IEEE-ISTO and its industry programs visit http://www.ieee-isto.org.

About the IEEE-ISTO PWG

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

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

For additional information regarding the Printer Working Group visit: http://www.pwg.org

Contact information:

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

WIMS Web Page:

http://www.pwg.org/wims

WIMS Mailing List:

wims@pwg.org

Instructions for subscribing to the WIMS mailing list can be found at the following link:

http://www.pwg.org/mailhelp.html

Those interested in this specification are encouraged to join the WIMS Mailing List and to participate in any discussions clarifications or review of this specification. Not that, to reduce spam, the mailing list rejects mail from non-subscriber; you must subscribe to the mailing list to be able to send a question or comment to the mailing list.

Table of Contents

Ιľ	he Printer Working Group	1
1	Introduction	7
	1.1 Classification of Counters	7
2	Terminology	8
	2.1 Conformance Terminology	8
	2.2 Imaging Terminology	8
3	Requirements	13
	3.1 Rationale for Counters	13
	3.2 Use Model for Counters 3.2.1 Service Providers - Monitoring and Billing 3.2.2 System Administrators - Network Management 3.2.3 Network Applications - Accounting	13 14
	3.3 Design Requirements for Counters	14
4	Model Overview	16
	4.1 PWG Object Model Overview	16
	4.2 Imaging System Services	16
	4.3 PWG Object Model Extension for Counters	17
	4.4 Counter Overview	18
5	Counters	21
	5.1 General	21
	5.1.1 Counter Element Naming	
	5.1.3 Persistence	
	5.2 Work Counters	22
	5.2.1 WorkTotals Counters Table	
	5.2.3 Auxiliary Counters Table	
	5.2.4 Waste Counters Table	26
	5.2.5 Maintenance Counters Table	
	5.3 Media Used Counters	
	5.4 Availability Counters	
	5.4.1 Availability Counters Table	29
	5.5 Monitoring Counters	
6	Per Service and System Totals Counters Lists	32
	6.1 System Totals Counters List	32
	6.2 Copy Service Counters List	33
	6.3 EmailIn Service Counters List	33
	6.4 EmailOut Service Counters List	34
	6.5 PSTN FaxIn Service Counters List	34
	6.6 PSTN FaxOut Service Counters List	35

	6.7 NetworkFaxIn Service Counters List	36
	6.8 NetworkFaxOut Service Counters List	36
	6.9 Print Service Counters List	37
	6.10 Scan Service Counters List	37
	6.11 Transform Service Counters List	38
7	Counter Relationships	
	7.1 Relationships Common to All Services	
	7.1.1 Impressions	
	7.1.2 ImpressionsTwoSided	40
	7.1.3 ImpressionsOneSided (virtual counter)	
	7.1.4 Images7.1.5 IdleTime (virtual counter)	
	7.2 SystemTotals Counters Simple Relationships	
	7.2.1 SystemTotals.xxx.Impressions	
	7.2.2 SystemTotals.xxx.MonochromeImpressions	
	7.2.3 SystemTotals.xxx.BlankImpressions	
	7.2.4 SystemTotals.xxx.FullColorImpressions	
	7.2.5 SystemTotals.xxx.HighlightColorImpressions	41 11
	7.2.7 SystemTotals.xxx.MonochromeImpressionsTwoSided	
	7.2.8 SystemTotals.xxx.BlankImpressionsTwoSided	
	7.2.9 SystemTotals.xxx.FullColorImpressionsTwoSided	
	7.2.10 SystemTotals.xxx.HighlightColorImpressionsTwoSided	41
	7.3 SystemTotals Counters Complex Relationships	
	7.3.1 SystemTotals.Availability.TotalTime	
	7.3.2 SystemTotals.Availability.DownTime	
	7.3.4 SystemTotals.Availability.ProcessingTime	42 42
	7.3.5 SystemTotals.Availability.IdleTime (virtual counter)	
8	Conformance	43
_	8.1 Mandatory System Total Counters	
	8.1.1 Mandatory for all Simplex Monochrome Hard Copy Imaging Systems	
	8.1.2 Mandatory for all Simplex Color Hard Copy Imaging Systems	
	8.1.3 Mandatory for all Duplex Monochrome Hard Copy Imaging Systems	43
	8.1.4 Mandatory for all Duplex Color Hard Copy Imaging Systems	43
	8.2 Mandatory Copy Service Counters	43
	8.2.1 Mandatory for Simplex Monochrome Copy Services	
	8.2.2 Mandatory for Simplex Color Copy Services	43
	8.2.4 Mandatory for Duplex Monochrome Copy Services	44
	8.3 Mandatory EmailIn Service Counters	11
	8.3.1 Mandatory for Simplex Monochrome EmailIn Services	
	8.3.2 Mandatory for Simplex Color EmailIn Services	
	8.3.3 Mandatory for Duplex Monochrome EmailIn Services	
	8.3.4 Mandatory for Duplex Color EmailIn Services	44
	8.4 Mandatory EmailOut Service Counters	
	8.4.1 Mandatory for EmailOut Services	44
	8.5 Mandatory PSTN FaxIn Service Counters	
	8.5.1 Mandatory for Simplex Monochrome FaxIn Services	
	8.5.2 Mandatory for Simplex Color FaxIn Services	
	0.0.0 MANUALOI V TOL DUDIEK MONOUNUNE LAKIN OEMIGES	44

	8.5.4 Mandatory for Duplex Color FaxIn Services	45
8	8.6 Mandatory PSTN FaxOut Service Counters	45
	8.6.1 Mandatory for all Monochrome FaxOut Services	
	8.6.2 Mandatory for all Color FaxOut Services	
8	8.7 Mandatory Network FaxIn Service Counters	
	8.7.1 Mandatory for all Simplex Monochrome Network FaxIn Services	
	8.7.2 Mandatory for all Simplex Color Network FaxIn Services	
	8.7.4 Mandatory for all Duplex Color Network FaxIn Services	
,	8.8 Mandatory Network FaxOut Service Counters	
`	8.8.1 Mandatory for all Monochrome Network FaxOut Services	46
	8.8.2 Mandatory for all Color Network FaxOut Services	46
8	8.9 Mandatory Print Service Counters	
	8.9.1 Mandatory for all Simplex Monochrome Print Services	
	8.9.2 Mandatory for all Simplex Color Print Services	
	8.9.4 Mandatory for all Duplex Color Print Services	
,	8.10 Mandatory Scan Service Counters	
`	8.10.1 Mandatory for all Scan Services	
8	8.11 Mandatory Transform Service Counters	46
	8.11.1 Mandatory for all Transform Services	
9	PWG and IANA Considerations	47
10	Internationalization Considerations	47
11	Security Considerations	47
12	Normative References	47
13	Informative References	47
14	Contributors	49
15	Authors Addresses	49
T	able of Figures	
Fia	ure 1 Original PWG Printer Model	16
Figu	ure 2 Imaging Services	17
	ure 3 Imaging System Semantic Model	
	ure 4 Structure of Service Countersure 5 System Totals as the summation of Service Counters	
9	are a cycloni retails as the summation of service counters	

1 Introduction

The Imaging System Counters defined within this document are designed to support basic monitoring and accounting needs in environments such as fleet management across the Internet by outside service providers, enterprise management within an administrative domain by in-house staff and production management in commercial and transaction production print workflows. Some of the defined counters indicate the amount of work performed by the imaging system; other counters are used to monitor system utilization, data flow, errors and warnings.

1.1 Classification of Counters

The counters in this specification are focused on the service aspect of Imaging Systems. Counters measure the utilization of the imaging system and the amount of work performed in terms of impressions produced for printing and copying, and kilobytes of data interfaced for non-printing imaging services. The counters are measured on a per service basis as well as in the form of system totals that aggregate counters from the individual services. (See Figure 2 for the individual services.) Whether describing a service or a system total, a counter is defined as a member of one of 4 major groups:

- Work Counters: This category measures work that is produced by the imaging service or system as its
 primary function The Work counters are subdivided into five groups:. See section <u>2.2 Imaging Terminology</u>
 - Datastream Counters: Counters associated with work performed directly in processing datastream content. See section 2.2 Imaging Terminology
 - Auxiliary Counters: Counters associated with auxiliary content (e.g. banner sheets, confirmations, and separator sheets). or units of work generated internally by the system or service (e.g. reports, start-up, calibration). See section 2.2 Imaging Terminology
 - Waste Counters: Counters associated with non-productive work or waste generated by the Imaging System. See section <u>2.2 Imaging Terminology</u>
 - Maintenance Counters: Counters associated with all work performed and waste generated while the system is in maintenance mode. See section 2.2 Imaging Terminology
 - Other: Increments accumulated in a WorkTotals counters that are not otherwise discriminated as Datastream, Auxiliary, Waste or Maintenance. See section 2.2 Imaging Terminology
- Media Used Counters. Measure of the sheets of defined media types used by an imaging service or consumed across multiple services during the imaging process. See section <u>2.2 Imaging Terminology</u>
- **Monitoring Counters**: Measure of raw traffic and record of error and fault information associated with a service used to determine workload and operating conditions at a high level.
- Availability Counters: Measure of the number of times a service is in a particular state. Availability counters
 are used to measure availability of a system or service.

2 Terminology

This section defines terminology used throughout this document.

2.1 Conformance Terminology

Capitalized terms, such as **MUST**, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, **MAY**, and **OPTIONAL**, have special meaning relating to conformance as defined in RFC 2119 [rfc2119].

2.2 Imaging Terminology

This document imports all of the terms defined in section 2 of the PWG Semantic Model [PWG5105.1] (e.g., "Element", "Printer", and "Data Class").

In addition, the following terms are imported or generalized from other source documents:

Auxiliary - Auxiliary content (e.g. banner sheets, confirmations, and separator sheets) that is associated with a user job, but is not part of the Datastream content. This includes work generated internally by the system or service (e.g. reports, start-up, and calibration). Auxiliary counters are not incremented when the system is in maintenance mode. An Auxiliary counter tracks the work performed processing Auxiliary content. Auxiliary is separated from Datastream content because accounting for Auxiliary content is often the result of site policy rather than an explicit user job request.

Source: This document imports this definition of Auxiliary content from the Auxiliary Sheet group in the Printer MIB v2 [RFC3805].

Availability – Relating to the particular state of a service which allows the service to be available for use (or not). Availability counters are used to measure availability of a system or service.

Source: This document defines Availability consistent with the usage in the Printer MIB v2 [RFC3805] and the Host Resources MIB [RFC2790].

Blank Image - A Blank Image is an Image requiring zero pixel colors to represent.

Source: This document originates this definition of Blank Image by analogy to Blank Impression.

Blank Impression - A Blank Impression is an Impression requiring zero colorants (i.e., no marks are impressed on the media sheet side by the processing Service). Pre-printed media do not affect Blank Impression counters (i.e., it is the lack of any content marked by the processing Service that distinguishes a Blank Impression).

Source: The document originates this definition of Blank Impression as an extension of the other impression types.

Blank Sheet - A Blank Sheet is a Sheet with no Impression marked on either side.

Source: This document originates this definition of Blank Sheet by analogy to Blank Impression.

Datastream - Datastream content is the logical content of a user job document or image stream, including associated job processing instructions (e.g., job ticket.) A Datastream counter tracks the work performed processing Datastream content. For example: (a) the content of a word processing document and all of its transformations as an end user creates and ultimately prints the document (from application source format to page description language or raster format and finally to impositions impressed on media sheets); (b) the content of an image stream created when a stack of media sheets is copied (i.e., scanned and printed).

Source: This document imports this definition of Datastream content from the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911] (which sometimes uses the term 'print-stream').

Device - An abstract object that represents a hardware component of a network host system that supports one imaging function (e.g., copy) and may be associated with one or more upstream Service objects. A Device object exposes for monitoring and management every associated Subunit (e.g., Marker) on that network host system.

Source: This document defines the Device object as an extension and generalization of the Printer object in the Printer MIB v2 [RFC3805].

Down Mode - A condition where a System or Service cannot perform either user jobs or maintenance jobs. Down Mode corresponds to a 'hrDeviceStatus' of 'down' in the Host Resources MIB [RFC2790].

Source: This document defines Down Mode consistently with the usage in the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911].

Duplex - The printing of impressions on both sides of a media sheet, as opposed to Simplex. Also called "two-sided" printing. Duplex operation is considered a "mode'; one side of a media sheet cannot be printed in Duplex while the other is printed in Simplex. Therefore, total impressions produced in duplex mode must always be a multiple of "2". However, both sides do not necessarily have the same type of impression.

Source: This document imports this definition of Duplex printing from IPP/1.1 [RFC2911].

Full Color Image - A Full Color Image is typically defined as an Image requiring three or more pixel colors to represent, but this MAY vary by implementation.

Source: This document originates this definition of Full Color Image by analogy to Full Color Impression.

Full Color Impression - A Full Color Impression is typically defined as an Impression requiring three or more colorants, but this MAY vary by implementation. In any case, the value of a Full Color Impression counter MUST increment by one for each media sheet side that is marked in full color, not by the number of colorants used. Full color takes precedence over monochrome or highlight color on a given media sheet side (i.e., the most complex process MUST be counted).

Source: This document imports this definition of Full Color Impression from the Job Monitoring MIB [RFC2707].

Full Color Sheet - A Full Color Sheet is a Sheet with a Full Color Impression marked on one or both sides.

Source: This document originates this definition of Full Color Sheet by analogy to Full Color Impression.

Highlight Color Impression - A Highlight Color Impression is typically defined an Impression requiring a black colorant plus one other colorant, but this MAY vary by implementation. In any case, a Highlight Color Impression counter MUST increment by one for each media sheet side that is marked in highlight color. Full color takes precedence over monochrome or highlight color on a given media sheet side (i.e., the most complex process MUST be counted).

Source: This document imports this definition of Highlight Color Impression from the Job Monitoring MIB [RFC2707].

Highlight Color Sheet - A Highlight Color Sheet is a Sheet with a Highlight Color Impression (but not full color) marked on one or both sides.

Source: This document originates this definition of Highlight Color Sheet by analogy to Highlight Color Impression.

Idle State – The state of a System or Service in which new user or maintenance jobs can start processing without waiting. Idle state corresponds to a 'printer-state' of 'idle' in IPP/1.1 [RFC2911] and an 'hrDeviceStatus' of 'running' or 'warning' in the Host Resources MIB [RFC2790].

Source: This document imports this definition of Idle state from IPP/1.1 [RFC2911].

Image - A digital representation of a virtual media sheet side.

Source: This document defines Image consistently with the usage in the Job Monitoring MIB [RFC2707] and IPP/1.1 [RFC2911].

Imaging Service - A synonym for Service, used for clarity in the model and design requirements.

Source: See definition of Service below.

Imaging System - A synonym for System, used for clarity in the model and design requirements.

Source: See definition of System below.

Impression - An Impression is the content imposed upon a one side of a Media Sheet by a marking engine, independent of the number of times that the sheet side passes any marker. An Impression may contain more than one logical page. See Number-up.

Source: This document defines Impression consistently with the usage in the Job Monitoring MIB [RFC2707] and IPP/1.1 [RFC2911].

Job – A unit of work whose results are expected together without interjection of unrelated results. A Job is the work to be done in response to a request for an imaging service, often (but not always) defined in a Datastream.

Source: This document defines Job content consistently with the usage in the Job Monitoring MIB [RFC2707] and IPP/1.1 [RFC2911].

Maintenance Mode - A condition where a System or Service may perform only diagnostic, repair, calibration or other non-user maintenance jobs. Maintenance Mode corresponds to a 'hrDeviceStatus' of 'testing' in the Host Resources MIB [RFC2790]. Maintenance counters measure work performed and waste generated while the system is in maintenance mode.

Source: This document defines Maintenance Mode consistently with the usage in the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911].

Media Sheet - Synonym for Sheet (see definition of Sheet below).

Source: See definition of Sheet below.

Media Used - The sheets of defined media types used by an imaging service or consumed across multiple services. Media Used counters are intended to measure the primary consumable of a service employed during the imaging process but do not provide any job-specific information.

Source: This document defines Media Used consistently with the usage in the Job Monitoring MIB [RFC2707] and IPP/1.1 [RFC2911].

Message - A single application protocol request or response (that may consist of multiple application protocol data units) received or sent by Service such as Emailln or FaxOut.

Source: This document defines Message consistently with the OSI Basic Reference Model [ISO7498-1].

Monitoring – Relates to the measure of raw traffic or recording of error and fault information associated with a service. Used to determine workload and operating conditions at a high level.

Source: This document defines Monitoring consistent with the usage in the Printer MIB v2 [RFC3805] and the Host Resources MIB [RFC2790].

Monochrome Image - A Monochrome Image is an Image requiring a single pixel color (typically black, but this MAY vary by implementation).

Source: This document originates this definition of Monochrome Image by analogy to Monochrome Impression.

Monochrome Impression - A Monochrome Impression is an Impression requiring a single colorant (typically black, but this MAY vary by implementation). In any case, a Monochrome Impression counter MUST increment by one for each media sheet side that is marked in monochrome. Full color takes precedence over monochrome or highlight color on a given media sheet side (i.e., the most complex process MUST be counted).

Source: This document imports this definition of Monochrome Impression from the Job Monitoring MIB [RFC2707].

Monochrome Sheet - A Monochrome Sheet is a Sheet with a Monochrome Impression (but not full color or highlight) marked on one or both sides.

Source: This document originates this definition of Monochrome Sheet by analogy to Monochrome Impression.

Number-up (N-up) - The number of user Job logical pages to be imposed on each side of a single media sheet.

Source: This document imports this definition of Number-up from the 'number-up' attribute in IPP/1.1 [RFC2911].

Other - Increments accumulated in a WorkTotals counter which are not otherwise discriminated as Datastream, Auxiliary, Waste or Maintenance. The value of Other can be derived from the difference between WorkTotals and the sum of Datastream, Auxiliary, Waste, and Maintenance counters.

Source: This document defines the 'Other' counter class to clarify the aggregation of individual work counters into the WorkTotals counter.

Page - A page is a logical division of an original source document.

Source: This document defines a logical Page consistently with the usage in the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911].

Processing State - A System or Service is in the Processing state when one or more user or maintenance jobs are currently processing. Processing state corresponds to a 'printer-state' of 'processing' in IPP/1.1 [RFC2911] and an 'hrDeviceStatus' of 'running' or 'warning' in the Host Resources MIB [RFC2790].

Source: This document imports this definition of Processing state from IPP/1.1 [RFC2911].

Raw Traffic - The total data transferred (including all protocol headers) on a physical network interface or a logical network channel (e.g., IPP).

Source: This document imports this definition of Raw Traffic from MIB-II [RFC1213].

Service - An abstract object that represents a software component of a network host system that supports one or more imaging functions (e.g., copy, print, and scan) and may be associated with one or more downstream Device objects. A Service object exposes for monitoring and management every associated Subunit (e.g., Channel) on that network host system.

Source: This document defines the Service object as an extension and generalization of the Printer object in IPP/1.1 [RFC2911].

Single-Sided - A synonym for Simplex.

Source: This document imports this definition of Simplex printing from IPP/1.1 [RFC2911].

Sheet - A media sheet is a single instance of a medium, whether printing on one or both sides of the medium. See Impression and Page.

Source: This document imports this definition of a media sheet from the Job Monitoring MIB [RFC2707].

Simplex - The printing of impressions on only one side of each media sheet, as opposed to Duplex. Also termed single-sided.

Source: This document imports this definition of Simplex printing from IPP/1.1 [RFC2911].

Subunit - Subunits are components that make up the physical device or Imaging System. Subunits do not necessarily relate directly to any physically identifiable mechanism such as an input tray. Subunits can also be a set of definable logical processes, such as Interpreters that process page description languages.

Source: This document imports this definition of Subunit from the Printer MIB v2 [RFC3805].

System - An abstract object that represents a network host system and that may support one or more configured Services or Devices on that network host system. A System object exposes for monitoring and management every configured Subunit (e.g., Console) on that network host system.

Source: This document defines the System object as an extension and generalization of the System group in IETF MIB-II [RFC1213] and the System group in Host Resources MIB [RFC2790].

Two-Sided - A synonym for Duplex

Source: This document imports this definition of Duplex printing from IPP/1.1 [RFC2911].

User Mode - A condition where a System or Service can perform user jobs (i.e., non-maintenance jobs). User Mode corresponds to a 'hrDeviceStatus' of 'running' or 'warning' in the Host Resources MIB [RFC2790].

Source: This document defines User Mode consistently with the usage in the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911].

Waste - Non-productive work generated by the Imaging System while processing in User Mode (not in Maintenance Mode). Waste is always associated with a user job and is typically the result of a condition or problem in an Imaging System.

Source: This document defines Waste consistently with the usage in the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911].

Waste Impressions – Impressions which are recorded as Waste (e.g. jam impressions, purged jam recovery impressions, process run out, fuser clean up impressions) rather than Datastream or Auxiliary.

Source: This document defines Waste consistently with the usage in the Printer MIB v2 [RFC3805] and IPP/1.1 [RFC2911].

Work - The product of an Imaging Service or System as measured in performing its primary function. For example, the Work produced by a print service is measured in terms of Impressions; the Work produced by a scan service is measured in terms of Images. Work is subdivided into four discernable types (Datastream, Auxiliary, Maintenance and Waste) and one nondiscernable group (Other.)

Source: This document originates this definition of Work as an extension of IPP 1.1 [RFC2911].

3 Requirements

3.1 Rationale for Counters

The IETF and PWG standards for the Internet Printing Protocol (IPP), the Job Monitoring MIB, and the Printer MIB define:

- (a) A rationale for an abstract model of printing (to support alternate encodings and protocols) in section 3 of the IETF IPP Rationale [RFC2568], which led to the later development of the PWG Semantic Model/1.0 [PWG5105.1].
- (b) A set of design goals for status monitoring in a printing protocol in section 3.1.3 'Viewing the status and capabilities of a printer' (for End User), section 3.2.1 'Alerting' (for Operator), and section 3.3 'Administrator' (the bullet requirement to 'administrate billing or other charge-back mechanisms') of the IETF IPP Design Goals [RFC2567].
- (c) An abstract model of a Print Service in section 2.1 of IETF IPP/1.1 [RFC2911].
- (d) A set of multifunction Service types for Imaging Systems in the 'JmJobServiceTypesTC' textual convention in section 4 of the IETF Job Monitoring MIB [RFC2707].
- (e) An abstract model of a multifunction Job in section 2 of the IETF Job Monitoring MIB [RFC2707].
- (f) An abstract model of a Print Job in section 2.2 of IETF IPP/1.1 [RFC2911].
- (g) A set of abstract Print Job counter attributes in section 4.3.18 of IETF IPP/1.1 [RFC2911], section 3.8 of PWG IPP Production Printing Attributes [PWG5100.3], section 5.1 of PWG IPP Job Extensions [PWG5100.7], and section 4 of the IETF Job Monitoring MIB [RFC2707].
- (h) An abstract model of a Print Device in section 2.2 of the IETF Printer MIB v2 [RFC3805].
- (i) A set of abstract Print Device counter attributes in section 6 of the IETF Printer MIB v2 [RFC3805].

Over the past decade, network printers have evolved into multifunction Imaging Systems. In order to support monitoring, maintenance, and administration of these Imaging Systems, this document defines:

- (1) New abstract System and Service objects with Status element groups (containing Counters element groups) as a framework extension to the PWG Semantic Model/1.0 [PWG5105.1].
- (2) A set of abstract counters for these new System and Service objects.
- (3) A set of conformance requirements for implementation of the abstract counters for these new System and Service objects.

3.2 Use Model for Counters

3.2.1 Service Providers - Monitoring and Billing

Outside service providers may lease and maintain imaging software and imaging equipment in remote customer enterprise networks (in different administrative domains).

Note: Typically monitoring proxies within customer enterprise networks are required for scalability of this use model. However, the deployment of monitoring proxies and of security credentials is outside the scope of this document.

- (1) To support basic usage billing, outside service providers may read System-level Work and Media Used counters from imaging systems (e.g., every month).
- (2) To support detailed usage billing, outside service providers may read System and/or Service Work and Media Used counters from imaging systems (e.g., every month).
- (3) To support reordering of supplies, outside service providers may read System-level Work and Media Used counters from imaging systems (e.g., every week).
- (4) To support preventive maintenance, outside service providers may read System-level Availability, Work, and Monitoring counters from imaging systems (e.g., every week).
- (5) To support downtime guarantees, outside service providers may read System and/or Service Availability and Monitoring counters from imaging systems, especially for configuration changes, critical alerts, and allocation errors (e.g., every 15 minutes).

3.2.2 System Administrators - Network Management

Network System administrators configure and manage Services and Subunits on imaging systems in local enterprise networks.

- (1) To support basic configuration, network system administrators may read System-level Monitoring counters from imaging systems for configuration checkpoints (e.g., every month).
- (2) To support detailed configuration, network system administrators may read Service and/or Subunit Monitoring counters from imaging systems for configuration checkpoints (e.g., every month).
- (3) To support preventive maintenance, network system administrators may read System-level Availability, Work, and Monitoring counters from imaging systems (e.g., every week).
- (4) To support emergency maintenance, network system administrators may read System and/or Service Availability and Monitoring counters from imaging systems, especially for configuration changes, critical alerts, and allocation errors (e.g., every 15 minutes).

3.2.3 Network Applications - Accounting

Network accounting applications monitor Services and Jobs on imaging systems in local enterprise networks.

- (1) To support basic accounting, a network accounting application may read System-level Work and Media Used counters from imaging systems (e.g., every month).
- (2) To support detailed accounting, a network accounting application may read Service-level Work and Media Used counters from imaging systems (e.g., every month).
- (3) To support user accounting, a network accounting application may read Service and/or Job Work and Media Used counters from imaging systems (e.g., every month).

3.3 Design Requirements for Counters

- (1) The PWG Imaging System Counters design MUST follow the naming conventions and element structuring requirements defined in the PWG Semantic Model/1.0 [PWG-5105.1], including group and element containment, counter datatype, and counter precision requirements.
- (2) The PWG Imaging System Counters design MUST NOT depend on the implementation of any specific management protocol (see sections 3.2.1 and 3.2.2).

- (3) The PWG Imaging System Counters design MUST support mappings to multiple management protocols (e.g., OASIS WSDM and SNMP) and data modeling languages (e.g., XML Schema and MIBs) (see section 3.2.1).
- (4) The PWG Imaging System Counters design MUST support Service counters corresponding to counters defined in the Printer object in IETF IPP/1.1 [RFC2911] (see all use models in section 3.2).
- (5) The PWG Imaging System Counters design MUST support Work counters corresponding to counters defined in the IETF Job Monitoring MIB [RFC2707] and the Job object in IETF IPP/1.1 [RFC2911] (see all use models in section 3.2).
- (6) The PWG Imaging System Counters design MUST support Media Used counters corresponding to counters defined in the IETF Job Monitoring MIB [RFC2707] and the Job object in IETF IPP/1.1 [RFC2911] (see sections 3.2.1 and 3.2.3).
- (7) The PWG Imaging System Counters design MUST support Availability and Monitoring counters corresponding to counters defined in the IETF Host Resources MIB [RFC1514] [RFC2790] IETF Printer MIB [RFC1759] [RFC3805] (see sections 3.2.1 and 3.2.2).
- (8) The PWG Imaging System Counters design MUST support Work counters for Datastream (user jobs), Auxiliary (e.g., cover sheets), Waste (e.g., paper jams), and Maintenance (e.g., offline testing jobs) (see section 3.2.3).
- (9) The PWG Imaging System Counters design MUST support System-level counters (see all use models in section 3.2).
- (10)The PWG Imaging System Counters design MUST support Service-level counters (see all use models in section 3.2).
- (11)The PWG Imaging System Counters design MUST support explicit counter persistence corresponding to 'prtMarkerLifeCount' and 'prtMarkerPowerOnCount' in IETF Printer MIB [RFC1759] [RFC3805] (see section 3.2.3).
- (12) The PWG Imaging System Counters design SHOULD support extensions for Subunit-level counters (see section 3.2.2).
- (13) The PWG Imaging System Counters design SHOULD support extensions for Job-level counters (see section 3.2.3).

4 Model Overview

4.1 PWG Object Model Overview

The Printer Working Group (PWG) has defined a simplified model for a Printer object. It represents a Printer for Web Services, traditional client/server or peer-to-peer print paradigms. The PWG model describes a Printer object that may contain zero or more Jobs. A Job is contained in only one Printer object. A Job can contain zero or more Documents and a Document is contained in only one Job. Note that although the container object "Server" is shown in the diagram below, it is not part of the PWG Semantic Model and there is no associated data class.

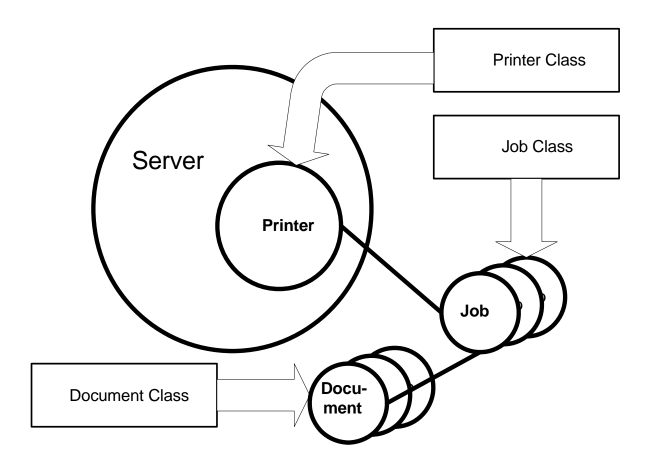


Figure 1 Original PWG Printer Model

Note that the PWG SM/1.0 term "Printer" is a legacy term from IPP/1.1. The preferred term for this Imaging Service is "Print Service" or just "Print", analogous with Scan, Fax and Copy. (See section 4.2 and Figure 2 below).

4.2 Imaging System Services

The counters described in this document are focused on the services offered by Imaging Systems such as Multifunction Devices. The Multifunction Device is represented in the model as an Imaging System and its contained services. The service based model for an Imaging System permits the addressing of software implementations with the work performed by separate devices as well as implementations co-located on a single device set. Although this document does not specifically address usage counters for the devices and subunits of

the devices implementing these services, the counter elements defined may be applied to such physical objects as well as to services.

The figure below shows the services for which counters are being defined. The Print Service has been defined in detail by the PWG Semantic Model [PWG5105.1]. A concrete protocol mapping for the Print Services is specified in IPP [rfc2910] [rfc2911]. The Print Service model, and protocol mapping, define the objects and attributes for the service itself and the Jobs and Documents it processes. The Print Service model includes descriptions of the methods that can be invoked on those objects.

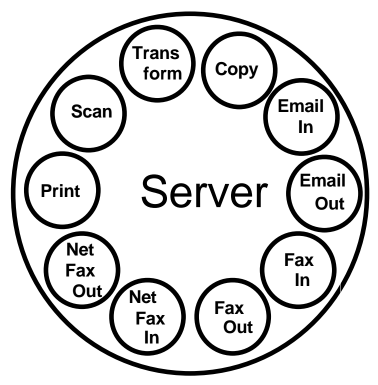


Figure 2 Imaging Services

This document only defines the counters and does not model the underlying services. The service counters provide a measure of the amount of work performed by the associated service. Examples include the number of impressions printed or the number of images scanned. This document does not model how those services are represented (e.g. fax job) other than their counters. This document does not address the relationship between a service and the devices and subunits (e.g. input tray, media path) that are used to perform the service. Even though the services themselves are not modeled, the counters defined should not conflict with service definitions.

4.3 PWG Object Model Extension for Counters

This document defines counters specific to each service and counters representing the aggregate measure for all the services system wide. The PWG Semantic Model root container (i.e. Imaging System) is the logical place to add the extension for each new service so they are peers of the existing print service. The counters for the service are an extension to the status element since counters are maintained by automata as are all other status elements.

This approach extends the PWG Semantic Model by identifying the Imaging System and adding new containers for all the services (e.g. Copy, FaxIn) implemented in the Imaging System. Figure 3 depicts how counters are added to the Semantic Model. Each Service (e.g., Copy) will have a Status element (e.g., CopyStatus) that contains the counter elements (e.g., CopyCounters). A System element is included as a peer of the services, but System is not a service. This element contains the system-wide counters aggregate that total like counters in all supported services (e.g., Impressions, including those for Copy, EmailIn, FaxIn, NetworkFaxIn, and Print)

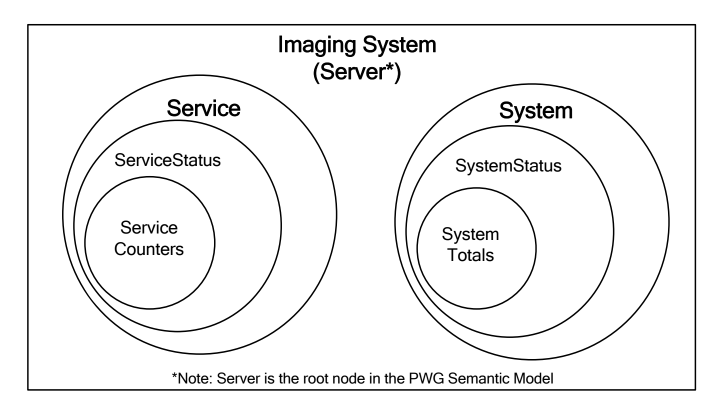


Figure 3 Imaging System Semantic Model

4.4 Counter Overview

A Service's Status element contains the counters relating to the services offered by the Imaging System. All the supported services have counters; that is, there are CopyCounters, PrintCounters, FaxInCounters, etc. The System counters represent the aggregate of all the services. In the figure below the sub-elements of counters are shown. Counters are persistent for the lifetime of the Service, Subunit or Imaging System. A counter for a service is initialized to zero when the service is installed and continues to increase as the service is used. The counters MUST NOT be reset when a service is shutdown and restarted.

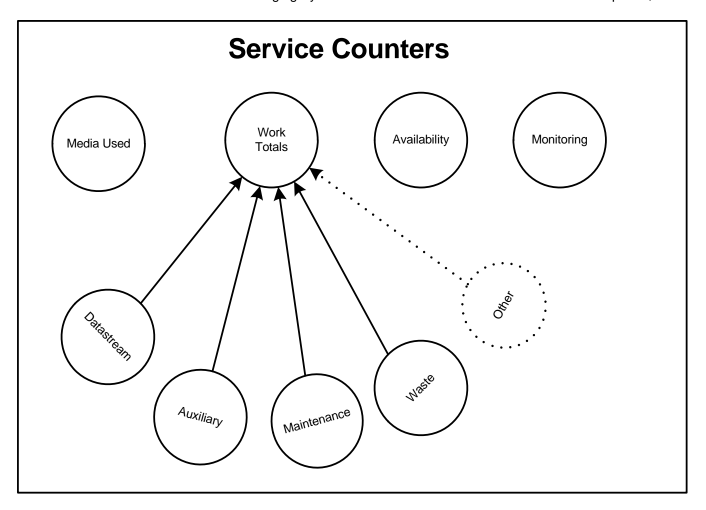


Figure 4 Structure of Service Counters

The counter classes that cover the amount of work performed are WorkTotals, Datastream, Auxiliary, Waste, Maintenance and Other. WorkTotals is equal to or greater than the sum of its subclasses because an implementation may not instrument all Work subclasses. For example, an implementation may not be able to differentiate Auxiliary from Maintenance and may therefore not record in either of those counter classes. In this case WorkTotals would be greater than the sum of its subclasses.

The MediaUsed element tracks the consumption of consumable media. Monitoring and Availability elements cover the utilization of services and the incidence of problems. Section 5 describes the counters within these elements.

Individual counters in each service counter class are summed into their corresponding individual counters in System Totals. Availability counters do not always follow a simple summation process. See section 6 for complete details.

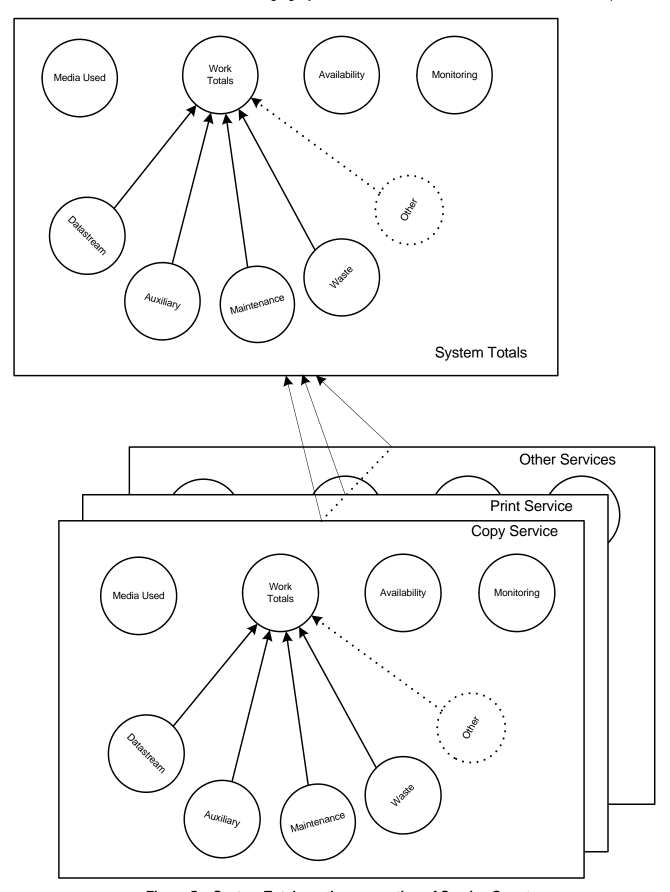


Figure 5 - System Totals as the summation of Service Counters

5 Counters

5.1 General

This section contains normative counter semantics and syntax. For a full definition of terms see Section 2.2

5.1.1 Counter Element Naming

Specific counter elements are hierarchically named as follows:

Object.Application.Unit

Where:

- 1. **Object**: This first level identifies the object (System or Service -see Figure 3) that contains each Counter element (see 'Simplified Notation' below). Each System Totals counter is contained in a System object and is at the same logical level as the corresponding specific Service counters. Each System Totals counter aggregates across all the corresponding specific Service counters (see Figure 2).
- Application: This second level identifies the application purpose (Monitoring, Availability, Media Used, or Work - see Figure 4) for each Counter element. The WorkTotals counter is further partitioned into DataStream, Auxiliary, Maintenance, Waste, and Other.
- 3. **Unit**: This third level identifies the unit (e.g., Impressions or Images) for each Counter element and may be further qualified (e.g., BlankImpressions or FullColorImages).

This section identifies the standardized Counter elements in terms of the Application and Unit names.

5.1.2 Simplified Notation

There are places in this document which reference counter elements specific to a given Service. In such instances, this document uses a short generalized notation for the "object" rather than the full formal identification string that may be used in a hypothetical schema or MIB mapping. For example, the counter referred to in this document as:

'Copy.WorkTotals.Impressions'

may correlate to an XML schema qualified name of:

'CopyService.CopyStatus.CopyCounters.WorkTotals.Impressions'.

or

'Service.ServiceStatus.ServiceCounters.WorkTotals.Impressions',

depending on the structure used when adding Imaging Services to [PWG-SM]). Although the notation used in this document appears to be simpler, it would lead to a vastly larger XML schema set and would be error-prone during any XML schema maintenance.

5.1.3 Persistence

Counter elements may persist as follows:

- 1. **Lifetime** since installation of imaging system or service (see 'prtMarkerLifeCount' in IETF Printer MIB v2 [RFC3805]).
- 2. **PowerOn** since last power cycle of imaging system or service see 'prtMarkerPowerOnCount' in IETF Printer MIB v2 [RFC3805]).
- 3. **Reset** since last administrative reset of imaging counter (e.g., a software reset by an accounting application).

The protocol used to access counter elements must provide access to elements identifying the persistence characteristics of the counter elements. Conforming Imaging Systems MUST implement System Totals counters with Lifetime persistence. Conforming Imaging Systems SHOULD implement specific Service counters with Lifetime persistence.

5.2 Work Counters

This section defines system total and per service groups of Work counters. The per service counters are specific to the associated service and are contained in a counter element in the service's status element. For example the Copy service contains a CopyStatus element that contains the CopyCounters element. The SystemTotals counters are aggregates across all services and are contained in the SystemTotals element.

5.2.1 WorkTotals Counters Table

These counters reflect all classes of work performed by an imaging system or service.

WorkTotals Counters Elemen	nt Name	reference
Description		
(unit of measure)	(DataType)	(Min/Initial:MAX)
WorkTotals.Impressions		
The total number of Imp	pressions generated.	·
(impression)	(integer)	(0:2147483647)
WorkTotals.MonochromeImpre	essions	
The total number of Mo	nochrome Impressions generated.	·
(impression)	(integer)	(0:2147483647)
WorkTotals.BlankImpressions	· · · · ·	
The total number of Bla	nk Impressions generated.	·
(impression)	(integer)	(0:2147483647)
WorkTotals.FullColorImpression	ns	
The total number of Ful	Color Impressions generated.	·
(impression)	(integer)	(0:2147483647)
WorkTotals.HighlightColorImpr	essions	
	hlight Color Impressions generated.	
(impression)	(integer)	(0:2147483647)
WorkTotals.Images		
The total number of Ima	iges processed.	·
(image)	(integer)	(0:2147483647)
WorkTotals.MonochromeImage	es	
The total number of Mo	nochrome Images processed.	·
(image)	(integer)	(0:2147483647)
WorkTotals.FullColorImages		
The total number of Ful	Color Images processed.	·
(image)	(integer)	(0:2147483647)
WorkTotals.ImpressionsTwoSi		
The total number of Tw	o-Sided Impressions generated.	
(impression)	(integer)	(0:2147483647)
WorkTotals.MonochromeImpre		
The total number of Tw	o-Sided Monochrome Impressions g	generated.
(impression)	(integer)	(0:2147483647)
WorkTotals.BlankImpressions		
	o-Sided Blank Impressions generate	ed.
(impression)	(integer)	(0:2147483647)
WorkTotals.FullColorImpression		
The total number of Tw	o-Sided Full Color Impressions gene	erated.

Work	WorkTotals Counters Element Name reference					
	Description					
	(unit of measure)	(DataType)	(Min/Initial:	:MAX)		
	(impression)	(integer)	(0:2147483	647)		
Work7	Totals.HighlightColorImpressionsTwo					
	The total number of Two-Sided Hig	hlight Color Impressions generated.				
	(impression)	(integer)	(0:2147483	647)		
Work1	Totals.InputKOctets					
	The total amount of data received by	y the service in integral units of 1024	4 octets			
	(koctets)	(integer)	(0:2147483	647)		
Work1	Totals.OutputKOctets					
	The total amount of data sent by the	e service in integral units of 1024 oct	ets			
	(koctets)	(integer)	(0:2147483	647)		
Work∃	Totals.InputMessages					
	The total number of messages rece	ived by the indicated service (Email,		,		
	(message)	(integer)	(0:2147483	647)		
Work1	Totals.OutputMessages					
	<u> </u>	by the indicated service (Email, Fax		,		
	(message)	(integer)	(0:2147483	647)		

5.2.2 Datastream Counters Table

These counters are associated with work generated from the content of the user's document or image stream.

Datastream C	Counters Element Name			reference
Descri	ption			
(unit o	f measure)	(DataType)	(Min/Initial	:MAX)
Datastream.lm	pressions			
		ted from Datastream content which a	are successfu	ully delivered as
	while the service is in User N	Mode.		
(impres	,	(integer)	(0:2147483	647)
	onochromeImpressions			
		ssions generated from Datastream c	ontent which	are successfully
	ed as output while the servic			
(impres	,	(integer)	(0:2147483	647)
	ankImpressions			
		generated from Datastream content v	vhich are suc	ccessfully delivered as
	while the service is in User	Mode .		
(impres		(integer)	(0:2147483	647)
	ullColorImpressions			
		ons generated from Datastream conte	ent which are	successfully
	ed as output while the service			
(impres	,	(integer)	(0:2147483	647)
	ghlightColorImpressions			
		essions generated from Datastream	content which	ch are successfully
	ed as output while the service			
(impres		(integer)	(0:2147483	647)
Datastream.lm				
		rom Datastream content which are p	rocessed wh	ile the service is in
User M			(
(image	,	(integer)	(0:2147483	647)
	onochromelmages			
		es generated from Datastream conte	nt which are _l	processed while the
	is in User Mode		/0.04.1 = :	0.4=\
(image		(integer)	(0:2147483	647)
Datastream.Fu	ullColorImages			

Datas	stream Counters Element N	lame	reference	
	Description			
	(unit of measure)	(DataType)	(Min/Initial:MAX)	
	The number of Full Color II	mages generated from Datastrea	m content which are processed while the	
	service is in User Mode.			
	(image)	(integer)	(0:2147483647)	
Datas	tream.ImpressionsTwoSided			
			astream content which are successfully	
		ne service is in User Mode .	T .	
	(impression)	(integer)	(0:2147483647)	
Datas	tream.MonochromeImpressi			
			ated from Datastream content which are	
		output while the service is in User		
	(impression)	(integer)	(0:2147483647)	
Datas	tream.BlankImpressionsTwo			
			m Datastream content which are successful	lly
		ne service is in User Mode .	(0.04.47.4000.47)	
- ·	(impression)	(integer)	(0:2147483647)	
Datas	tream.FullColorImpressions			
			d from Datastream content which are	
		output while the service is in User		
D - 1	(impression)	(integer)	(0:2147483647)	
Datas	tream.HighlightColorImpress			
			erated from Datastream content which are	
		utput while the service is in User		
Datas	(impression)	(integer)	(0:2147483647)	
Datas	tream.InputKOctets	ad in integral units of 1004 setate	while the coming is in Hear Made	
			s while the service is in User Mode	
Datas	(koctets)	(integer)	(0:2147483647)	
Datas	tream.OutputKOctets	into and units of 1004 setate whi	la tha comica is in Hear Made	
		integral units of 1024 octets whi		
Datas	(koctets)	(integer)	(0:2147483647)	
Datas	tream.InputMessages	goo roopiyad by the indicated as	rvice (Email, Fax or NetworkFax) while the	
	service is in User Mode	ges received by the indicated se	rvice (Email, Fax or NetworkFax) while the	
		(intogor)	(0:2147483647)	
Dotoo	(message)	(integer)	(U.Z147403047)	
Datas	tream.OutputMessages	gos cont by the indicated comics	e (Email, Fax or NetworkFax) while the servi	ioo
	is in User Mode	iges sent by the indicated service	e (Email, Fax of NetworkFax) wrille the Servi	ce
-	(message)	(integer)	(0:2147483647)	
<u></u>	(message)	(iiilegei)	(0.2171700041)	

5.2.3 Auxiliary Counters Table

The Auxiliary Counters count the items explicitly or implicitly requested by end user that are not part of the user's Datastream. Examples of items normally delivered as part of the user's job are cover sheets, separator sheets or a confirmation page. Other examples normally not considered as part of a job include start-up or configuration sheets.

Auxiliary Counters Element Name	uxiliary Counters Element Name		reference
Description			
(unit of measure)	(DataType)	(Min/Initial	:MAX)
Auxiliary.Impressions			
The number of Impressions gener	ated from Auxiliary content which are	successfully	delivered as output
while the service is in User Mode			
(impression)	(integer)	(0:2147483	647)
Auxiliary.MonochromeImpressions			
	essions generated from Auxiliary con	tent which ar	e successfully
delivered as output while the servi			
(impression)	(integer)	(0:2147483	647)
Auxiliary.BlankImpressions			
	generated from Auxiliary content whi	ch are succe	ssfully delivered as
output while the service is in User		/o.o./ 1= 100	0.47
(impression)	(integer)	(0:2147483	647)
Auxiliary.FullColorImpressions			
	ons generated from Auxiliary content	which are su	ccessfully delivered
as output while the service is in Us		_	0.47
(impression)	(integer)	(0:2147483	647)
Auxiliary.HighlightColorImpressions			
I he number of Highlight Color Imp delivered as output while the servi	pressions generated from Auxiliary co ce is in User Mode.	ntent which a	re successfully
(impression)	(integer)	(0:2147483	647)
Auxiliary.ImpressionsTwoSided	,		,
The number of Two-Sided Impress	sions generated from Auxiliary conten	t which are s	uccessfully delivered
as output while the service is in Us	ser Mode		·
(impression)	(integer)	(0:2147483	647)
Auxiliary.MonochromeImpressionsTwoSid	ded		
The number of Two-Sided Monoch	nrome Impressions generated from A	uxiliary conte	nt which are
successfully delivered as output w	hile the service is in User Mode.		
(impression)	(integer)	(0:2147483	647)
Auxiliary.BlankImpressionsTwoSided			
	mpressions generated from Auxiliary	content which	are successfully
delivered as output while the servi	ce is in User Mode .		
(impression)	(integer)	(0:2147483	647)
Auxiliary.FullColorImpressionsTwoSided			
	lor Impressions generated from Auxili	ary content w	hich are successfully
delivered as output while the servi			
(impression)	(integer)	(0:2147483	647)
Auxiliary.HighlightColorImpressionsTwoS			
	ht Color Impressions generated from	Auxiliary conf	tent which are
successfully delivered as output w		(0.04.47.400	647)
(impression)	(integer)	(0:2147483	047)

5.2.4 Waste Counters Table

The Waste counters count the items produces that are not requested by the end user and that are not normally delivered to the end user. Waste items are not part of the user's job or it is work that is not successfully delivered as output. Waste is used as a catch-all to count anything not included in the Work, Auxiliary and Maintenance counter groups. Examples are jam, purge and fuser clean-up.

Wast	e Counters Element Name			reference
	Description			
	(unit of measure)	(DataType)	(Min/Initial:	:MAX)
Wast	e.Impressions			
	The number of Waste Impressions			
	(impression)	(integer)	(0:2147483	647)
Wast	e.MonochromeImpressions			
	The number of Monochrome Impre	ssions that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.BlankImpressions			
	The number of Blank Impressions to	hat are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.FullColorImpressions			
	The number of Full Color Impression	ons that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.HighlightColorImpressions			
	The number of Highlight Color Imp	ressions that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.ImpressionsTwoSided			
	The number of Two-Sided Impress	ions that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.MonochromeImpressionsTwoSidec			
	The number of Two-Sided Monoch	rome Impressions that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.BlankImpressionsTwoSided			
	The number of Two-Sided Blank In	pressions that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.FullColorImpressionsTwoSided			
	The number of Two-Sided Full Cold	or Impressions that are Waste.		
	(impression)	(integer)	(0:2147483	647)
Wast	e.HighlightColorImpressionsTwoSide	d		
	The number of Two-Sided Highligh	t Color Impressions that are Waste.		
	(impression)	(integer)	(0:2147483	647)

5.2.5 Maintenance Counters Table

The Maintenance counters record items generated while the service is in maintenance mode. These counters are for all supported services.

Maint	Maintenance Counters Element Name					
	Description					
	(unit of measure) (DataType) (Min/Initial:MAX)					
Maint	enance.Impressions		-			
	The number of Impressions gene	erated while the service is in	n Maintenance Mode.			
	(impression)	(integer)	(0:2147483	8647)		
Maint	enance.MonochromeImpressions					
	The number of Monochrome Imp	ressions generated while the	ne service is in Maintena	nce Mode.		

Main	intenance Counters Element Name		reference	
	Description			
	(unit of measure)	(DataType)	(Min/Initial	:MAX)
	(impression)	(integer)	(0:2147483	3647)
Main	tenance.BlankImpressions			,
	The number of Blank Impression	s generated while the service is in Ma	intenance Mo	de
	(impression)	(integer)	(0:2147483	3647)
Main	tenance.FullColorImpressions	· ; · · · ·		,
	The number of Full Color Impress	sions generated while the service is in	Maintenance	Mode.
	(impression)	(integer)	(0:2147483	
Main	tenance.HighlightColorImpressions			,
		pressions generated while the service	e is in Mainter	nance Mode.
	(impression)	(integer)	(0:2147483	
Main	tenance.ImpressionsTwoSided			,
	The number of Two-Sided Impres	ssions generated while the service is i	n Maintenand	e Mode.
	(impression)	(integer)	(0:2147483	
Main	tenance.Monochrome Impressions		1 \	
		chrome Impressions generated while t	he service is	in Maintenance Mode.
	(impression)	(integer)	(0:2147483	
Main	tenance.BlankImpressionsTwoSide			
		impressions generated while the serv	ice is in Maint	tenance Mode.
	(impression)	(integer)	(0:2147483	
Main	tenance.FullColorImpressionsTwoS			
		olor impressions generated while the	service is in M	laintenance Mode.
	(impression)	(integer)	(0:2147483	
Main	tenance.HighlightColorImpressions		1 \	
		ght Color impressions generated while	the service is	s in Maintenance
	Mode.	, 3		
	(impression)	(integer)	(0:2147483	3647)
Main	tenance.InputKOctets			,
	The amount of input data receive	d in integral units of 1024 octets while	the service is	s in Maintenance
	Mode	· ·		
	(koctets)	(integer)	(0:2147483	3647)
Main	tenance.OutputKOctets			
	The amount of output data sent in	n integral units of 1024 octets while th	e service is in	Maintenance Mode
	(koctets)	(integer)	(0:2147483	3647)
Main	tenance.InputMessages			
	The total number of messages re	ceived by the indicated service (Emai	I, Fax or Netv	vorkFax) while the
	service is in Maintenance Mode			·
	(message)	(integer)	(0:2147483	3647)
Main	tenance.OutputMessages			
		ent by the indicated service (Email, Fa	x or Network	ax) while the service
	(message)	(integer)	(0:2147483	3647)
	\555595/	\95./	, (3.= :00	

5.3 Media Used Counters

The MediaUsed counters count the units of media used. A sheet of media is used when it has been pulled from the input supply (e.g. tray) regardless of whether it has been delivered to the output destination. The type of media is identified by the element MediaUsed.MediaSizeName. Where it is necessary to distinguish between more than one media type with the same MediaUsed.MediaSizeName, unique identification is provided by the additional non-localized element MediaUsed.MediaAccountingKey.

For example if there are two different letter sized media, one plain and the other with a letterhead, both would have a MediaUsed.MediaSizeName value of "na_letter_8.5x11in". The two media types would be differentiated by MediaUsed.MediaAccountingKey, which would have values unique within and appropriate to the environment in which the media must be distinguished. The MediaUsed.MediaAccountingKey values could follow a well-defined format facilitating machine-detectability and interoperability across different vendors and different client software tools. In the above example, values could be:

"moid=1.3.18.0.4.3.1.50;mtyp=stationery" and "moid=1.3.18.0.4.3.1.50;mtyp=stationery-letterhead"

However, the MediaUsed.MediaAccountingKey values could also be safe vendor custom tags such as 'chptooth=fine'; functional tags such as "vellum-with-holes" or designators such as "USAB700045".

5.3.1 Media Used Counters Table

Note that, in the table below, the entries in the "Min/Initial:MAX" column for string types specify the minimum/maximum length of the element string rather than the element value.

Media Used Counters Element Name	(MediaUsedCounters)		reference
Description			
(unit of measure)	(DataType)	(Min/Initial	:MAX)
MediaUsed.MediaSizeName			
The media size self-describing r	name for this specific media. (e.g. na_	etter_8.5x11ir) See: PWG Media
Standardized Names' (IEEE/IST	,		
	(string)	0 to 63*	
MediaUsed.MediaInfo			
The human readable description	n of this specific media. (e.g. Light blue	e deckle-edge	letter stock)
	(string)	0 to 255*	
MediaUsed.Sheets			
	is specific media that have been used		
(media sheets)	(integer)	(0:2147483	3647)
MediaUsed.MonochromeSheets	· · · · · ·		
The total number of Monochrom	e Sheets of this specific media that ha	ave been used	
(media sheets)	(integer)	(0:2147483	3647)
MediaUsed.BlankSheets			
The total number of Blank Shee	ts of this specific media that have bee	n used	
(media sheets)	(integer)	(0:2147483	3647)
MediaUsed.FullColorSheets			
The total number of Full Color S	heets of this specific media that have	been used.	
(media sheets)	(integer)	(0:2147483	3647)
MediaUsed.HighlightColorSheets	· · ·		
The total number of Highlight Co	olor Sheets of this specific media that	nave been use	ed
(media sheets)	(integer)	(0:2147483	
MediaUsed.MediaName			•
The name of the media as prese	ented to the user.		
·	(string)	0 to 63*	
MediaUsed.MediaAccountingKey	, (-····· 9 /	1 2 10 00	
A non-localizable element ensur when MediaUsed.MediaSizeNar	ring machine readable, locally unique me by itself is not unique. This elemen te (for example, by including specific n	t MUST clearl	y distinguish different
	(string)	0 to 255*	

^{*} Length of the string in octets

5.4 Availability Counters

These counters indicate the availability of imaging services by measuring the down time, processing time, time in maintenance mode and total time. Idle time can be derived by subtracting the down, processing and maintenance times from total time.

5.4.1 Availability Counters Table

ended to be a low overhead metrormation can be useful for service conds)	(DataType) It the System or Service has been in ic that enables (via inverse) calculation le level validation in a managed envir	ion of availability	ownTime is / time. This			
DownTime a amount of time, in seconds, that ended to be a low overhead metro frmation can be useful for service conds)	at the System or Service has been in ic that enables (via inverse) calculati e level validation in a managed envir	Down Mode. Do ion of availability onment.	ownTime is / time. This			
e amount of time, in seconds, that ended to be a low overhead metrormation can be useful for service conds)	ic that enables (via inverse) calculati e level validation in a managed envir	ion of availability onment.	/ time. This			
ended to be a low overhead metrormation can be useful for service conds)	ic that enables (via inverse) calculati e level validation in a managed envir	ion of availability onment.	/ time. This			
1	(integer)	(0.2147483647	- \			
T T'		(0.2111100011	()			
.MaintenanceTime						
The amount of time, in seconds, that the System or Service has been in Maintenance Mode. MaintenanceTime can be useful for service level validation in a managed environment.						
conds)	(integer)	(0:2147483647	7)			
.ProcessingTime						
The amount of time, in seconds, that the System or Service has been processing jobs while in User Mode. ProcessingTime is intended to be a low overhead metric that enables (via inverse) calculation of idle time. This information can be useful for capacity planning in a managed environment.						
conds)	(integer)	(0:2147483647	7)			
.TotalTime						
The amount of time, in seconds, that the System or Service has been powered on. This includes DownTime, MaintenanceTime, ProcessingTime and the time the system is idle. Note that idle time can be derived by subtracting DownTime, MaintenaceTime and ProcessingTime from TotalTime. (seconds) (integer) (0:2147483647)						
2	amount of time, in seconds, that cessing Time is intended to be a sinformation can be useful for casonds) Total Time amount of time, in seconds, that writine, Maintenance Time, Proceedings	amount of time, in seconds, that the System or Service has been processing Time is intended to be a low overhead metric that enables (variation can be useful for capacity planning in a managed environds) (integer) Total Time amount of time, in seconds, that the System or Service has been provided by subtracting Down Time, Maintenance Time, Maintenance Time and Processing Time	amount of time, in seconds, that the System or Service has been processing jobs we cessing Time is intended to be a low overhead metric that enables (via inverse) calculation can be useful for capacity planning in a managed environment. Sonds) (integer) (0:2147483647) Total Time amount of time, in seconds, that the System or Service has been powered on. This writing, Maintenance Time, Processing Time and the time the system is idle. Note the ved by subtracting Down Time, Maintenace Time and Processing Time from Total Time			

5.5 Monitoring Counters

These counters give a high level view of the imaging systems workload and conditions by recording data flow and warnings and errors conditions.

5.5.1 Monitoring Counters Table

Monit	toring Element Name	(Availability Counters)		reference
	Description			
	(unit of measure)	(DataType)	(Min/Initial	:MAX)
Monit	oring.ConfigChanges			
	The number of configuration	on changes (eg, changes to service	attributes) that have o	ccurred on this
	Service. See prtGeneralCo	onfigChanges in Printer MIB v2 RFC	3805 for a normative r	eference.
	(changes)	(integer)	(0:2147483	647)
Monit	oring.TotalAlerts			
		. output bin full) and non-critical aler See prtAlertAllEvents in Printer MIB v		
	(alerts)	(integer)	(0:2147483	647)
Monit	oring.CriticalAlerts			
		s (e.g. output bin full) that have occ for a normative reference. See prt/ reference.		
	(alerts)	(integer)	(0:2147483	647)
Monit	oring.AbortedJobs			
		at have been aborted (by the syster Mon MIB (RFC 2707) for a normativ		rvice. See jmJobState
	(jobs)	(integer)	(0:2147483	647)
Monit	oring.CanceledJobs		<u> </u>	,
		eve been canceled by an authorized MIB (RFC 2707) for a normative re		See jmJobState and
	(jobs)	(integer)	(0:2147483	647)
Monit	oring.CompletedJobs			
		empleted (successfully or with warning teTC in Job Mon MIB (RFC 2707) for		
	(jobs)	(integer)	(0:2147483	647)
Monit	oring.CompletedFinisherJob	S		
		eted (successfully or with warnings a this Service. See finishing and JmF		
	(jobs)	(integer)	(0:2147483	647)
Monit	oring.MemoryAllocErrors		<u>. </u>	
		lata stored by this Service to local Ir orageSize, hrStorageUsed, and hrS a normative reference.		
	(errors)	(integer)	(0:2147483	647)
Monit	oring.MemoryAllocWarnings			
	implementation-defined (or Usage: This counter is inte job failures. The counter m	data stored by Service to local Imaginal administratively configured) memoranded to support increasing the availary be moderated (i.e. dampened) to Used, and hrStorageAllocationFailure	ry allocation threshold lable memory on an Im handle brink conditio	naging System before ns. See

Cunit of measure	Monitori	ing Element Name	(Availability Counters)		reference		
Warnings (integer) (0:2147483647)	D	escription					
Monitoring.StorageAllocErrors The number of times that data stored by this Service to a local or remote file system caused a storage allocation failure. See: hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resource MIB (RFC 1514/2790) for a normative reference (errors) (integer) (0:2147483647) Monitoring.StorageAllocWarnings The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	(ι	ınit of measure)	(DataType)	(Min/Initial	:MAX)		
The number of times that data stored by this Service to a local or remote file system caused a storage allocation failure. See: hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resource MIB (RFC 1514/2790) for a normative reference (errors) (integer) (0:2147483647) Monitoring.StorageAllocWarnings The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference. (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	(v	varnings)	(integer)	(0:2147483	647)		
allocation failure. See: hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resource MIB (RFC 1514/2790) for a normative reference (errors) (integer) (0:2147483647) Monitoring. StorageAllocWarnings The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference. (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	Monitorin	ng.StorageAllocErrors					
MIB (RFC 1514/2790) for a normative reference (errors) (integer) (0:2147483647) Monitoring.StorageAllocWarnings The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	Т	he number of times that data sto	ored by this Service to a local or remote	e file system	caused a storage		
Cerrors Cerrors Cerrors Cerrors Cerrors Cerrors	al						
Monitoring.StorageAllocWarnings The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference. (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	M						
The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	(€	errors)	(integer)	(0:2147483	647)		
The number of times that data stored by this Service to a local or remote file system exceeded an implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	Monitorin	ng.StorageAllocWarnings	· · · · · · · · · · · · · · · · · · ·				
implementation-defined (or administratively configured) storage allocation threshold. The counter may be moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	T	he number of times that data sto	ored by this Service to a local or remo	e file system	exceeded an		
moderated (i.e. dampened) to handle brink conditions. Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference. (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.							
Usage: This counter is intended to support increasing the available storage on an Imaging System before job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference. (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.				on unocholai	me counter may be		
job failures. See hrStorageSize, hrStorageUsed, and hrStorageAllocationFailures in Host Resources MIB (RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.							
(RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.							
(RFC 1514/2790) for a normative reference. (warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.	jo	b failures. See hrStorageSize, h	nrStorageUsed, and hrStorageAllocation	onFailures in	Host Resources MIB		
(warnings) (integer) (0:2147483647) Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.							
Monitoring.LocalStorageKOctets The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.				(0:2147483	647)		
The amount of data, in integral units of 1024 octets, stored by this Service to the local file system of this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.			, , , , , , , , , , , , , , , , , , ,	1 1			
Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.			nits of 1024 octets, stored by this Serv	ice to the loca	al file system of this		
normative reference (koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.							
(koctets) (integer) (0:2147483647) Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.							
Monitoring.RemoteStorageKOctets The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.			(integer)	(0:2147483	3647)		
The amount of data, in integral units of 1024 octets, stored by Service to a remote file system from this Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.			(masgar)	1 (0:=:::::::::::::::::::::::::::::::::::			
Imaging System. See hrStorageSize and hrStorageUsed in Host Resources MIB (RFC 2790) for a normative reference.			nits of 1024 octets, stored by Service t	o a remote fil	e system from this		
normative reference.							
			(integer)	(0.2147483	3647)		

6 Per Service and System Totals Counters Lists

Service specific counters count items associated with the services of an Imaging System. Service-specific counters include and identification of the service prepended to the counter name. System Totals counters aggregate the identified count across all the services of the Imaging System. Such aggregate counters have "SystemTotals" prepended to the counter name. This section identifies the counter elements, as defined in Section 5 that are applicable to the SystemTotals and the individual Services. Note that, as described in paragraph 5.1.2 this document uses a short generalized notation for the Service rather than the full formal identification string that may be used in hypothetical schema.

6.1 System Totals Counters List

The System Totals counters aggregate counters from all the services offered by the Imaging System. The Service Totals group includes the following counters.

WorkTotals.Images

WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.Impressions

WorkTotals.MonochromeImpressions WorkTotals.BlankImpressions

WorkTotals.FullColorImpressions WorkTotals.HighlightColorImpressions WorkTotals.ImpressionsTwoSided

WorkTotals.MonochromeImpressionsTwoSided WorkTotals.BlankImpressionsTwoSided WorkTotals.FullColorImpressionsTwoSided WorkTotals.HighlightColorImpressionsTwoSided

WorkTotals.InputKOctets WorkTotals.InputMessages WorkTotals.OutputKOctets WorkTotals.OutputMessages

Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.Impressions

Datastream.MonochromeImpressions
Datastream.BlankImpressions
Datastream.FullColorImpressions
Datastream.HighlightColorImpressions
Datastream.ImpressionsTwoSided

Datastream.MonochromeImpressionsTwoSided
Datastream.BlankImpressionsTwoSided
Datastream.FullColorImpressionsTwoSided
Datastream.HighlightColorImpressionsTwoSided

Datastream.InputKOctets
Datastream.InputMessages
Datastream.OutputKOctets
Datastream.OutputMessages
Auxiliary.Impressions

Auxiliary.MonochromeImpressions Auxiliary.BlankImpressions Auxiliary.FullColorImpressions Auxiliary.HighlightColorImpressions Auxiliary.ImpressionsTwoSided

Auxiliary.MonochromeImpressionsTwoSided Auxiliary.BlankImpressionsTwoSided Auxiliary.FullColorImpressionsTwoSided Auxiliary.HighlightColorImpressionsTwoSided

Maintenance.Images

Maintenance.Monochromelmages

Maintenance.FullColorImages Maintenance.Impressions

Maintenance.MonochromeImpressions

Maintenance.BlankImpressions
Maintenance.FullColorImpressions
Maintenance.HighlightColorImpressions
Maintenance.ImpressionsTwoSided

Maintenance.MonochromeImpressionsTwoSided Maintenance.BlankImpressionsTwoSided Maintenance.FullColorImpressionsTwoSided Maintenance.HighlightColorImpressionsTwoSided

Maintenance.InputKOctets
Maintenance.InputMessages
Maintenance.OutputKOctets
Maintenance.OutputMessages

Waste.Impressions

Waste.MonochromeImpressions Waste.BlankImpressions Waste.FullColorImpressions Waste.HighlightColorImpressions Waste.ImpressionsTwoSided

Waste.MonochromeImpressionsTwoSided Waste.BlankImpressionsTwoSided Waste.FullColorImpressionsTwoSided Waste.HighlightColorImpressionsTwoSided

MediaUsed.Sheets

MediaUsed.MonochromeSheets MediaUsed.BlankSheets MediaUsed.FullColorSheets MediaUsed.HighlightColorSheet

Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges
Monitoring.TotalAlerts
Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs

Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets

6.2 Copy Service Counters List

The Copy service counters count the subset of items that are directly associated with the Copy service (i.e. when using the Imaging System as a copier.) The Copy service has the following counters.

WorkTotals.Impressions

WorkTotals.MonochromeImpressions WorkTotals.BlankImpressions WorkTotals.FullColorImpressions WorkTotals.ImpressionsTwoSided

WorkTotals.MonochromeImpressionsTwoSided WorkTotals.BlankImpressionsTwoSided WorkTotals.FullColorImpressionsTwoSided

WorkTotals.InputKOctets WorkTotals.OutputKOctets Datastream.Impressions

Datastream.MonochromeImpressions Datastream.FullColorImpressions Datastream.ImpressionsTwoSided

Datastream.MonochromeImpressionsTwoSided Datastream.FullColorImpressionsTwoSided

Datastream.InputKOctets Datastream.OutputKOctets Auxiliary.Impressions

Auxiliary.MonochromeImpressions Auxiliary.BlankImpressions Auxiliary.FullColorImpressions Auxiliary.ImpressionsTwoSided

 ${\bf Auxiliary.} {\bf Monochrome Impressions Two Sided}$

Auxiliary.BlankImpressionsTwoSided Auxiliary.FullColorImpressionsTwoSided

Maintenance.Impressions

Maintenance.MonochromeImpressions Maintenance.BlankImpressions Maintenance.FullColorImpressions Maintenance.ImpressionsTwoSided

 ${\bf Maintenance.} {\bf Monochrome Impressions Two Sided}$

Maintenance.BlankImpressionsTwoSided

Maintenance.FullColorImpressionsTwoSided

Maintence.InputKOctets Maintence.OutputKOctets Waste.Impressions

Waste.MonochromeImpressions Waste.BlankImpressions

Waste.FullColorImpressions Waste.ImpressionsTwoSided

Waste.MonochromeImpressionsTwoSided

Waste.BlankImpressionsTwoSided Waste.FullColorImpressionsTwoSided

MediaUsed.Sheets

MediaUsed.MonochromeSheets

MediaUsed.BlankSheets
MediaUsed.FullColorSheets
Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges
Monitoring.TotalAlerts
Monitoring.CriticalAlerts

Monitoring. I otal Alerts
Monitoring. Critical Alerts
Monitoring. Aborted Jobs
Monitoring. Canceled Jobs
Monitoring Completed Jobs

Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

6.3 EmailIn Service Counters List

The EmailIn service counters count subset of items that are directly associated with the inbound Email service (i.e. when the Imaging System is receiving email to process). The EmailIn service has the following counters.

WorkTotals.Images

WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.Impressions

WorkTotals.MonochromeImpressions WorkTotals.BlankImpressions WorkTotals.FullColorImpressions WorkTotals.HighlightColorImpressions WorkTotals.ImpressionsTwoSided

WorkTotals.MonochromeImpressionsTwoSided WorkTotals.BlankImpressionsTwoSided WorkTotals.FullColorImpressionsTwoSided WorkTotals.HighlightColorImpressionsTwoSided

WorkTotals.InputKOctets WorkTotals.InputMessages

Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.Impressions

Datastream.MonochromeImpressions
Datastream.BlankImpressions
Datastream.FullColorImpressions
Datastream.HighlightColorImpressions
Datastream.ImpressionsTwoSided

Datastream.MonochromeImpressionsTwoSided Datastream.BlankImpressionsTwoSided Datastream.FullColorImpressionsTwoSided

Datastream.HighlightColorImpressionsTwoSided Datastream.InputKOctets Datastream.InputMessages

Auxiliary.Impressions
Auxiliary.MonochromeImpressions

Copyright © 2007, Printer Working Group. All rights reserved.

Auxiliary.BlankImpressions Auxiliary.FullColorImpressions Auxiliary.HighlightColorImpressions Auxiliary.ImpressionsTwoSided

Auxiliary.MonochromeImpressionsTwoSided Auxiliary.BlankImpressionsTwoSided Auxiliary.FullColorImpressionsTwoSided Auxiliary.HighlightColorImpressionsTwoSided

Maintenance.Images

Maintenance.Monochromelmages Maintenance.FullColorImages Maintenance.Impressions

Maintenance.MonochromeImpressions Maintenance.BlankImpressions Maintenance.FullColorImpressions Maintenance.HighlightColorImpressions Maintenance.ImpressionsTwoSided

Maintenance.MonochromeImpressionsTwoSided Maintenance.BlankImpressionsTwoSided Maintenance.FullColorImpressionsTwoSided Maintenance.HighlightColorImpressionsTwoSided

Maintenance.InputKOctets Maintenance.InputMessages

Waste.Impressions

Waste.MonochromeImpressions Waste.BlankImpressions Waste.FullColorImpressions Waste.HighlightColorImpressions Waste.ImpressionsTwoSided

Waste.MonochromeImpressionsTwoSided Waste.BlankImpressionsTwoSided Waste.FullColorImpressionsTwoSided Waste.HighlightColorImpressionsTwoSided

MediaUsed.Sheets

MediaUsed.MonochromeSheets MediaUsed.BlankSheets MediaUsed.FullColorSheets MediaUsed.HighlightColorSheet

Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges
Monitoring.TotalAlerts
Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs

Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

6.4 EmailOut Service Counters List

The EmailOut service counters count subset of items that are directly associated with the outbound Email service (i.e. when the Imaging System is sending email). The EmailOut service has the following counters.

WorkTotals.Images WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.OutputKOctets WorkTotals.OutputMessages Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.OutputKOctets Datastream.OutputMessages

Maintenance.Images
Maintenance.MonochromeImages
Maintenance.FullColorImages
Maintenance.OutputKOctets
Maintenance.OutputMessages

Availability.DownTime

Availability.MaintenanceTime Availability.ProcessingTime Availability.TotalTime Monitoring.ConfigChanges Monitoring.TotalAlerts Monitoring.CriticalAlerts Monitoring.AbortedJobs Monitoring.CanceledJobs Monitoring CompletedJobs

Monitoring CompletedJobs
Monitoring.CompletedFinisherJobs
Monitoring.MemoryAllocErrors
Monitoring.MemoryAllocWarnings
Monitoring.StorageAllocErrors
Monitoring.StorageAllocWarnings
Monitoring.LocalStorageKOctets
Monitoring.RemoteStorageKOctets

6.5 PSTN FaxIn Service Counters List

The FaxIn service counters count subset of items that are directly associated with the inbound fax service over the Public Switched Telephone Network (PSTN);i.e. when the Imaging System is receiving a facsimile product using International Telecommunications Union (ITU) recommendation T.30). The FaxIn service has the following counters.

WorkTotals.Images WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.Impressions WorkTotals.MonochromeImpressions WorkTotals.BlankImpressions WorkTotals.FullColorImpressions WorkTotals.ImpressionsTwoSided

Work Totals. Monochrome Impressions Two Sided

WorkTotals.BlankImpressionsTwoSided WorkTotals.FullColorImpressionsTwoSided

WorkTotals.InputKOctets WorkTotals.InputMessages

Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.Impressions

Datastream.MonochromeImpressions Datastream.BlankImpressions

Datastream.FullColorImpressions Datastream.ImpressionsTwoSided

Datastream.MonochromeImpressionsTwoSided

Datastream.BlankImpressionsTwoSided Datastream.FullColorImpressionsTwoSided

Datastream.InputKOctets
Datastream.InputMessages

Auxiliary.Images

Auxiliary.Monochromelmages Auxiliary.FullColorImages Auxiliary.Impressions

Auxiliary.MonochromeImpressions Auxiliary.BlankImpressions Auxiliary.FullColorImpressions

Auxiliary.FullColorImpressions
Auxiliary.ImpressionsTwoSided

Auxiliary.MonochromeImpressionsTwoSided Auxiliary.BlankImpressionsTwoSided Auxiliary.FullColorImpressionsTwoSided

Maintenance.Images

Maintenance.Monochromelmages Maintenance.FullColorImages Maintenance.Impressions

Maintenance. Monochrome Impressions

Maintenance.BlankImpressions

Maintenance.FullColorImpressions Maintenance.ImpressionsTwoSided

Maintenance.MonochromeImpressionsTwoSided Maintenance.BlankImpressionsTwoSided Maintenance.FullColorImpressionsTwoSided

Maintenance.InputKOctets Maintenance.InputMessages

Waste.Impressions

Waste.MonochromeImpressions

Waste.BlankImpressions Waste.FullColorImpressions Waste.ImpressionsTwoSided

Waste.MonochromeImpressionsTwoSided

Waste.BlankImpressionsTwoSided Waste.FullColorImpressionsTwoSided

MediaUsed.Sheets

MediaUsed.MonochromeSheets

MediaUsed.BlankSheets
MediaUsed.FullColorSheets
Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges
Monitoring.TotalAlerts
Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs

Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

6.6 PSTN FaxOut Service Counters List

The FaxOut service counters count subset of items that are directly associated with the outbound fax service over the Public Switched Telephone Network (PSTN);i.e. when the Imaging System is sending a facsimile product using International Telecommunications Union (ITU) recommendation T.30). The FaxOut service has the following counters.

WorkTotals.Images

WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.OutputKOctets WorkTotals.OutputMessages

Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.OutputKOctets Datastream.OutputMessages

Maintenance.Images

Maintenance.Monochromelmages Maintenance.FullColorImages Maintenance.OutputKOctets Maintenance.OutputMessages

Availability.DownTime

Availability.MaintenanceTime Availability.ProcessingTime Availability.TotalTime Monitoring.ConfigChanges Monitoring.TotalAlerts

Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs

Monitoring.CompletedSobs
Monitoring.CompletedFinisherJobs
Monitoring.MemoryAllocErrors
Monitoring.MemoryAllocWarnings
Monitoring.StorageAllocErrors
Monitoring.StorageAllocWarnings
Monitoring.LocalStorageKOctets

Monitoring.RemoteStorageKOctets

6.7 NetworkFaxIn Service Counters List

The NetworkFaxIn service counters count subset of items that are directly associated with the inbound network fax service (i.e. when the Imaging System is receiving Internet Fax [rfc2305] or IPP Fax [IPPFAX]). The FaxIn service has the following counters

WorkTotals.Images

WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.Impressions

WorkTotals.MonochromeImpressions WorkTotals.BlankImpressions WorkTotals.FullColorImpressions WorkTotals.ImpressionsTwoSided

WorkTotals.MonochromeImpressionsTwoSided WorkTotals.BlankImpressionsTwoSided

WorkTotals.FullColorImpressionsTwoSided

WorkTotals.InputKOctets WorkTotals.InputMessages Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.Impressions

Datastream.MonochromeImpressions Datastream.BlankImpressions Datastream.FullColorImpressions Datastream.ImpressionsTwoSided

Datastream.MonochromeImpressionsTwoSided Datastream.BlankImpressionsTwoSided

Datastream.FullColorImpressionsTwoSided
Datastream.InputKOctets

Datastream.InputMessages
Auxiliary.Impressions

Auxiliary.MonochromeImpressions Auxiliary.BlankImpressions Auxiliary.FullColorImpressions Auxiliary.ImpressionsTwoSided

Auxiliary.MonochromeImpressionsTwoSided Auxiliary.BlankImpressionsTwoSided Auxiliary.FullColorImpressionsTwoSided

Maintenance.Images

Maintenance.Monochromelmages Maintenance.FullColorlmages Maintenance.Impressions Maintenance.MonochromeImpressions Maintenance.BlankImpressions Maintenance.FullColorImpressions

Maintenance.ImpressionsTwoSided

Maintenance.MonochromeImpressionsTwoSided Maintenance.BlankImpressionsTwoSided Maintenance.FullColorImpressionsTwoSided

Maintenance.InputKOctets Maintenance.InputMessages

Waste.Impressions

Waste.MonochromeImpressions Waste.BlankImpressions Waste.FullColorImpressions Waste.ImpressionsTwoSided

Waste.MonochromeImpressionsTwoSided

Waste.BlankImpressionsTwoSided Waste.FullColorImpressionsTwoSided

MediaUsed.Sheets

MediaUsed.MonochromeSheets
MediaUsed.BlankSheets
MediaUsed.FullColorSheets
Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges

Monitoring.TotalAlerts
Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs
Monitoring.CompletedFinisherJobs

Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

6.8 NetworkFaxOut Service Counters List

The NetworkFaxOut service counters count subset of items that are directly associated with the outbound network fax service (i.e. when the device is sending Internet Fax [rfc2305] or IPP Fax [IPPFAX]). The FaxOut service has the following counters.

WorkTotals.Images

WorkTotals.Monochromelmages WorkTotals.FullColorImages WorkTotals.OutputKOctets WorkTotals.OutputMessages

Datastream.Images

Datastream.Monochromelmages Datastream.FullColorImages Datastream.OutputKOctets Datastream.OutputMessages Maintenance.Images Maintenance.Monochromelmages
Maintenance.FullColorlmages
Maintenance.OutputKOctets
Maintenance.OutputMessages
Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges
Monitoring.TotalAlerts
Monitoring.CriticalAlerts

Monitoring.AbortedJobs Monitoring.CanceledJobs Monitoring CompletedJobs Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

6.9 Print Service Counters List

The Print service counters count subset of items that are directly associated with the print service (i.e. when the Imaging System is printing jobs submitted via a network local or remote print protocol (e.g. LPD/LPR, IPP)). The Print service has the following counters.

WorkTotals.Impressions

WorkTotals.MonochromeImpressions WorkTotals.BlankImpressions WorkTotals.FullColorImpressions WorkTotals.HighlightColorImpressions WorkTotals.ImpressionsTwoSided

WorkTotals.MonochromeImpressionsTwoSided WorkTotals.BlankImpressionsTwoSided WorkTotals.FullColorImpressionsTwoSided WorkTotals.HighlightColorImpressionsTwoSided

WorkTotals.InputKOctets Datastream.Impressions

Datastream.MonochromeImpressions
Datastream.BlankImpressions
Datastream.FullColorImpressions
Datastream.HighlightColorImpressions
Datastream.ImpressionsTwoSided

Datastream.MonochromeImpressionsTwoSided
Datastream.BlankImpressionsTwoSided
Datastream.FullColorImpressionsTwoSided
Datastream.HighlightColorImpressionsTwoSided

Datastream.InputKOctets Auxiliary.Impressions

Auxiliary.Monochromelmpressions Auxiliary.BlankImpressions Auxiliary.FullColorImpressions Auxiliary.HighlightColorImpressions Auxiliary.ImpressionsTwoSided

Auxiliary.MonochromeImpressionsTwoSided Auxiliary.BlankImpressionsTwoSided Auxiliary.FullColorImpressionsTwoSided Auxiliary.HighlightColorImpressionsTwoSided

Maintenance.Impressions

Maintenance.MonochromeImpressions
Maintenance.BlankImpressions
Maintenance.FullColorImpressions
Maintenance.HighlightColorImpressions
Maintenance.ImpressionsTwoSided

Maintenance.MonochromeImpressionsTwoSided
Maintenance.BlankImpressionsTwoSided
Maintenance.FullColorImpressionsTwoSided
Maintenance.HighlightColorImpressionsTwoSided

Maintenance.InputKOctets

Waste.Impressions

Waste.MonochromeImpressions Waste.BlankImpressions Waste.FullColorImpressions Waste.HighlightColorImpressions Waste.ImpressionsTwoSided

Waste.MonochromeImpressionsTwoSided Waste.BlankImpressionsTwoSided Waste.FullColorImpressionsTwoSided Waste.HighlightColorImpressionsTwoSided

MediaUsed.Sheets

MediaUsed.MonochromeSheets MediaUsed.BlankSheets MediaUsed.FullColorSheets MediaUsed.HighlightColorSheet

Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges
Monitoring.TotalAlerts
Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs

Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

6.10 Scan Service Counters List

The Scan service counters measure a subset of items that are directly associated with the Scan service (i.e. when the Imaging System is scanning, storing or transmitting an image). These counters are not affected by the Copy, FaxOut or NetworkFaxOut Services. The Scan service has the following counters.

WorkTotals.Images WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.InputKOctets WorkTotals.OutputKOctets
Datastream.Images
Datastream.MonochromeImages
Datastream.FullColorImages

Datastream.InputKOctets
Datastream.OutputKOctets
Maintenance.Images
Maintenance.MonochromeImages
Maintenance.FullColorImages
Maintenance.InputKOctets
Maintenance.OutputKOctets
Availability.DownTime
Availability.MaintenanceTime
Availability.ProcessingTime
Availability.TotalTime
Monitoring.ConfigChanges

Monitoring.TotalAlerts
Monitoring.CriticalAlerts
Monitoring.AbortedJobs
Monitoring.CanceledJobs
Monitoring CompletedJobs
Monitoring.CompletedFinisherJobs
Monitoring.MemoryAllocErrors
Monitoring.MemoryAllocWarnings
Monitoring.StorageAllocErrors
Monitoring.StorageAllocWarnings
Monitoring.LocalStorageKOctets
Monitoring.RemoteStorageKOctets

6.11 Transform Service Counters List

The Transform service counters count subset of items that are directly associated with the transform service (i.e. when the Imaging System is being used to transform data from one form to another). The Transform service has the following counters.

WorkTotals.Images WorkTotals.MonochromeImages WorkTotals.FullColorImages WorkTotals.InputKOctets WorkTotals.OutputKOctets **Datastream.Images** Datastream.Monochromelmages **Datastream.FullColorImages** Datastream.InputKOctets Datastream.OutputKOctets Maintenance.Images Maintenance.MonochromeImages Maintenance.FullColorImages Maintenance.InputKOctets Maintenance.OutputKOctets Availability.DownTime

Availability.MaintenanceTime Availability.ProcessingTime Availability.TotalTime Monitoring.ConfigChanges Monitoring.TotalAlerts Monitoring.CriticalAlerts Monitoring.AbortedJobs Monitoring.CanceledJobs **Monitoring CompletedJobs** Monitoring.CompletedFinisherJobs Monitoring.MemoryAllocErrors Monitoring.MemoryAllocWarnings Monitoring.StorageAllocErrors Monitoring.StorageAllocWarnings Monitoring.LocalStorageKOctets Monitoring.RemoteStorageKOctets

7 Counter Relationships

This section highlights some of the important relationships between the defined counters. When describing the relationships, the service specific counters are identified by using the simple service name as the "object" component of the counter name. For example the impression counter for the copy service is called Copy.Impressions. As indicated in paragraph 4.1.2, these simple names are not necessarily the same as the full counter element names that may be used in hypothetical schema. The aggregate counters that are bound to the System are named by prepending "SystemTotals" to the counter name. For example the total number of impressions for all the services on the Imaging System would be named SystemTotalsImpressions.

7.1 Relationships Common to All Services

The relationships in this section are common to all services that contain the associated counters. For example the relationship for Impression applies to Copy, EmailIn, FaxIn, NetworkFaxIn, Print and SystemTotals because "impressions" is applicable to these services The relationship for Impression does not apply to EmailOut, FaxOut, NetworkFaxOut, Scan or Transform because "impressions" is not applicable to these services.

7.1.1 Impressions

Impressions = MonochromeImpressions + BlankImpressions + FullColorImpressions + HighlightColorImpressions

An Impression counter contains the total number of impressions for the service to which it is bound or the total of all the impressions on the Imaging System if it is bound to SystemTotals. All Impression counters include both one sided and two sided impressions.

7.1.2 ImpressionsTwoSided

ImpressionsTwoSided = MonochromeImpressionsTwoSided + BlankImpressionsTwoSided + FullColorImpressionsTwoSided + HighlightColorImpressionsTwoSided

An ImpressionsTwoSided counter contains the total number of two sided impressions for the service to which it is bound or the total of all the two sided impressions on the Imaging System if it is bound to SystemTotals. ImpressionsTwoSided is always an even number. NOTE: TwoSided Impression counters do not include one sided impressions.

7.1.3 ImpressionsOneSided (virtual counter)

[ImpressionsOneSided] = Impressions - ImpressionsTwoSided
A one-sided impression virtual counter may be calculated using the relationship above.

7.1.4 Images

Images = MonochromeImages + FullColorImages

7.1.5 IdleTime (virtual counter)

IdleTime = TotalTime - DownTime - MaintenanceTime - ProcessingTime

An idle time virtual counter may be calculated using the relationship above.

7.2 SystemTotals Counters Simple Relationships

The relationships in this section apply to a SystemTotals aggregate for all services that contain the associated counters. For example the relationship for SystemTotalsImpressions is the sum of the impressions generated by the Copy, EmailIn, FaxIn, NetworkFaxIn and Print services since they all produce hard copy output (i.e. impressions). The SystemTotalsImpressions does not include EmailOut, FaxOut, NetworkFaxOut, Scan or Transform since they do not produce hard copy output (i.e. impressions). Note that in the paragraphs below, xxx represents the application designator of the counter (work, auxiliary, maintenance, waste).

7.2.1 SystemTotals.xxx.Impressions

SystemTotals.xxx.Impressions = .Copy.xxx..Impressions + EmailIn.xxx.Impressions + FaxIn.xxx.Impressions + NetworkFaxIn.xxx.Impressions + Print.xxx.Impressions

7.2.2 SystemTotals.xxx.MonochromeImpressions

SystemTotals.xxx.MonochromeImpressions = Copy.xxx.MonochromeImpressions +
EmailIn.xxx.MonochromeImpressions + FaxIn.xxx.MonochromeImpressions +
NetworkFaxIn.xxx.MonochromeImpressions

7.2.3 SystemTotals.xxx.BlankImpressions

SystemTotals..xxx.BlankImpressions = Print.xxx.BlankImpressions + EmailIn.xxx.BlankImpressions

7.2.4 SystemTotals.xxx.FullColorImpressions

SystemTotals.xxx.FullColorImpressions = Copy.xxx.FullColorImpressions + EmailIn.xxx.FullColorImpressions + FaxIn.xxx.FullColorImpressions + NetworkFaxIn.xxx.FullColorImpressions + Print.xxx.FullColorImpressions

7.2.5 SystemTotals.xxx.HighlightColorImpressions

SystemTotals.xxx.HighlightColorImpressions = EmailIn.xxx.HighlightColorImpressions + Print.xxx.HighlightColorImpressions

7.2.6 SystemTotals.xxxImpressionsTwoSided

SystemTotals.xxx.ImpressionsTwoSided = Copy.xxx.ImpressionsTwoSided + EmailIn.xxx.ImpressionsTwoSided + FaxIn.xxx.ImpressionsTwoSided + NetworkFaxIn.xxx.ImpressionsTwoSided + Print.xxx.ImpressionsTwoSided

7.2.7 SystemTotals.xxx.MonochromeImpressionsTwoSided

SystemTotals.xxx.MonochromeImpressionsTwoSided = Copy.xxx.MonochromeImpressionsTwoSided + EmailIn.xxx.MonochromeImpressionsTwoSided + FaxIn.xxx.MonochromeImpressionsTwoSided + NetworkFaxIn.xxx.MonochromeImpressionsTwoSided + Print.xxx.MonochromeImpressionsTwoSided

7.2.8 SystemTotals.xxx.BlankImpressionsTwoSided

SystemTotals.xxx.BlankImpressionsTwoSided = Print.xxx.BlankImpressionsTwoSided + EmailIn.xxx.BlankImpressionsTwoSided

7.2.9 SystemTotals.xxx.FullColorImpressionsTwoSided

SystemTotals.xxx.FullColorImpressionsTwoSided = Copy.xxx.FullColorImpressionsTwoSided + EmailIn.xxx.FullColorImpressionsTwoSided + FaxIn.xxx.FullColorImpressionsTwoSided + NetworkFaxIn.xxx.FullColorImpressionsTwoSided + Print.xxx.FullColorImpressionsTwoSided

7.2.10 SystemTotals.xxx.HighlightColorImpressionsTwoSided

SystemTotals.xxx..HighlightColorImpressionsTwoSided = EmailIn.xxx.HighlightColorImpressionsTwoSided + Print.xxx.HighlightColorImpressionsTwoSided

7.3 SystemTotals Counters Complex Relationships

SystemsTotals of "Availability" counters do not follow the simple summation relationships for "Work" counters. For example, the SystemTotals.Availability.TotalTime is obviously not the sum of the times that each of the services are up. The following relations are defined.

7.3.1 SystemTotals.Availability.TotalTime

SystemTotals.Availability.TotalTime is the cumulative amount of time since the Imaging System has been initialized (i.e. not reset to zero on system restart). It is considered a primary counter, not derivable from other counters.

7.3.2 SystemTotals.Availability.DownTime

SystemTotals.Availability.DownTime is the period of time that the entire system has been down; i.e., all services have been down at the same time.

7.3.3 SystemTotals.Availability.MaintenanceTime

SystemTotals.Availability.MaintenanceTime is the period of time the entire system is in Maintenance Mode; i.e., all services have been in maintenance mode at the same time.

7.3.4 SystemTotals.Availability.ProcessingTime

SystemTotals.Availability.ProcessingTime is the period of time that at least one service has been processing a request.

7.3.5 SystemTotals.Availability.IdleTime (virtual counter)

SystemTotals.Availability.IdleTime: =

SystemTotals.Availability.TotalTime - SystemTotals.Availability.ProcessingTime -

SystemTotals.Availability.MaintenanceTime - SystemTotals.Availability.DownTime

A system totals availability virtual counter may be calculated using the existing counters by the above relation, not by summing the calculated idle time for each service.

8 Conformance

This section lists the elements that must be supported for an implementation to claim conformance to this document. As discussed in section 4, an implementation, as in a Multifunction Device product, is termed an Imaging System. A given Imaging System may include some subset of the identified Imaging Services. Following the "conditionally mandatory" precept, elements applicable to the services not supported by a given Imaging System need not be supported to claim conformance to this document. However, in addition to those elements specific to the services included, the Imaging System must support the System Total elements applicable to the set of services supported. These System Total elements, identified in paragraph 7.1, consist of aggregate totals of counters with like units, associated with all included services. For example, a Simplex Monochrome Imaging System including Printing, incoming PSTN Fax and Copy services must support the mandatory elements identified for the included services and must also support the elements identified in paragraph 7.1.1 which represent total impressions and times associated will all supported services.

Note that the mandatory counters include those for total Impressions, MonochromeImpressions and BlankImpressions although, as indicated in section 7, one of the three can be derived. This was done to accommodate management applications by ensuring that the potentially most interesting counters are readily available without need for calculation.

8.1 Mandatory System Total Counters

8.1.1 Mandatory for all Simplex Monochrome Hard Copy Imaging Systems

SystemTotals.WorkTotals.Impressions
SystemTotals.WorkTotals.Impressions
SystemTotals.WorkTotals.MonochromeImpressions
SystemTotals.WorkTotals.BlankImpressions
SystemTotals.WorkTotals.BlankImpressions
SystemTotals.Availability.TotalTime

8.1.2 Mandatory for all Simplex Color Hard Copy Imaging Systems

SystemTotals.WorkTotals.Impressions
SystemTotals.WorkTotals.MonochromeImpressions
SystemTotals.WorkTotals.BlankImpressions
SystemTotals.WorkTotals.BlankImpressions
SystemTotals.WorkTotals.FullColorImpressions
SystemTotals.WorkTotals.FullColorImpressions

8.1.3 Mandatory for all Duplex Monochrome Hard Copy Imaging Systems

SystemTotals.WorkTotals.Impressions
SystemTotals.WorkTotals.BlankImpressionsTwoSided
SystemTotals.WorkTotals.MonochromeImpressions
SystemTotals.WorkTotals.BlankImpressions
SystemTotals.WorkTotals.ImpressionsTwoSided
SystemTotals.WorkTotals.MonochromeImpressionsTwoS
ided
SystemTotals.WorkTotals.MonochromeImpressionsTwoS
ided

8.1.4 Mandatory for all Duplex Color Hard Copy Imaging Systems

SystemTotals.WorkTotals.Impressions
SystemTotals.WorkTotals.MonochromeImpressions
SystemTotals.WorkTotals.BlankImpressions
SystemTotals.WorkTotals.FullColorImpressions
SystemTotals.WorkTotals.ImpressionsTwoSided
SystemTotals.WorkTotals.MonochromeImpressionsTwoS

SystemTotals.WorkTotals.BlankImpressionsTwoSided SystemTotals.WorkTotals.FullColorImpressionsTwoSided SystemTotals.Availability.DownTime SystemTotals.Availability.ProcessingTime SystemTotals.Availability.TotalTime

8.2 Mandatory Copy Service Counters

8.2.1 Mandatory for Simplex Monochrome Copy Services

Copy.WorkTotals.Impressions Copy.MediaUsed.Sheets Copy.WorkTotals.MonochromeImpressions

8.2.2 Mandatory for Simplex Color Copy Services

Copy.WorkTotals.Impressions Copy.WorkTotals.FullColorImpressions Copy.WorkTotals.MonochromeImpressions Copy.MediaUsed.Sheets

8.2.3 Mandatory for Duplex Monochrome Copy Service

Copy.WorkTotals.Impressions

Copy.WorkTotals.MonochromeImpressions Copy.WorkTotals.ImpressionsTwoSided

Copy.WorkTotals.MonochromeImpressionsTwoSided

Copy.MediaUsed.Sheets

8.2.4 Mandatory for Duplex Color Copy Services

Copy.WorkTotals.Impressions

Copy.WorkTotals.MonochromeImpressions Copy.WorkTotals.FullColorImpressions Copy.WorkTotals.ImpressionsTwoSided

 ${\bf Copy. Work Totals. Monochrome Impressions Two Sided}$ Copy.WorkTotals.FullColorImpressionsTwoSided

Copy.MediaUsed.Sheets

8.3 Mandatory EmailIn Service Counters

8.3.1 Mandatory for Simplex Monochrome EmailIn Services

EmailIn.WorkTotals.Images EmailIn.WorkTotals.Impressions

EmailIn.WorkTotals.MonochromeImpressions EmailIn.WorkTotals.BlankImpressions

EmailIn.WorkTotals.InputKOctets EmailIn.WorkTotals.InputMessages

EmailIn.MediaUsed.Sheets

8.3.2 Mandatory for Simplex Color EmailIn Services

EmailIn.WorkTotals.Images EmailIn.WorkTotals.Impressions

EmailIn.WorkTotals.MonochromeImpressions EmailIn.WorkTotals.BlankImpressions

EmailIn.WorkTotals.FullColorImpressions EmailIn.WorkTotals.InputKOctets EmailIn.WorkTotals.InputMessages EmailIn.MediaUsed.Sheets

8.3.3 Mandatory for Duplex Monochrome EmailIn Services

EmailIn.WorkTotals.Images

EmailIn.WorkTotals.Impressions EmailIn.WorkTotals.MonochromeImpressions

EmailIn.WorkTotals.BlankImpressions

EmailIn.WorkTotals.InputKOctets

EmailIn.WorkTotals.InputMessages EmailIn.WorkTotals.ImpressionsTwoSided

EmailIn.WorkTotals.MonochromeImpressionsTwoSided ${\bf EmailIn. Work Totals. Blank Impressions Two Sided}$

EmailIn.MediaUsed.Sheets

8.3.4 Mandatory for Duplex Color EmailIn Services

EmailIn.WorkTotals.Images EmailIn.WorkTotals.Impressions

EmailIn.WorkTotals.MonochromeImpressions EmailIn.WorkTotals.BlankImpressions

EmailIn.WorkTotals.FullColorImpressions EmailIn.WorkTotals.ImpressionsTwoSided EmailIn.WorkTotals.MonochromeImpressionsTwoSided ${\bf EmailIn. Work Totals. Blank Impressions Two Sided}$ EmailIn.WorkTotals.FullColorImpressionsTwoSided

EmailIn.MediaUsed.Sheets EmailIn.WorkTotals.InputKOctets EmailIn.WorkTotals.InputMessages

8.4 Mandatory EmailOut Service Counters

8.4.1 Mandatory for EmailOut Services

EmailOut.WorkTotals.Images EmailOut.WorkTotals.OutputKOctets EmailOut.WorkTotals.OutputMessages

8.5 Mandatory PSTN FaxIn Service Counters

8.5.1 Mandatory for Simplex Monochrome FaxIn Services

FaxIn.WorkTotals.Images FaxIn.WorkTotals.Impressions

FaxIn.WorkTotals.MonochromeImpressions

FaxIn.WorkTotals.BlankImpressions

FaxIn.WorkTotals.InputKOctets FaxIn.WorkTotals.InputMessages FaxIn.MediaUsed.Sheets

8.5.2 Mandatory for Simplex Color FaxIn Services

FaxIn.WorkTotals.Images FaxIn.WorkTotals.Impressions

FaxIn.WorkTotals.MonochromeImpressions FaxIn.WorkTotals.BlankImpressions

FaxIn.WorkTotals.FullColorImpressions FaxIn.WorkTotals.InputKOctets FaxIn.WorkTotals.InputMessages FaxIn.MediaUsed.Sheets

8.5.3 Mandatory for Duplex Monochrome FaxIn Services

FaxIn.WorkTotals.Images

FaxIn.WorkTotals.Impressions

Copyright © 2007, Printer Working Group. All rights reserved.

FaxIn.WorkTotals.MonochromeImpressions FaxIn.WorkTotals.BlankImpressions FaxIn.WorkTotals.ImpressionsTwoSided

FaxIn.WorkTotals.MonochromeImpressionsTwoSided

FaxIn.WorkTotals.BlankImpressionsTwoSided

FaxIn.WorkTotals.InputKOctets FaxIn.WorkTotals.InputMessages

FaxIn.MediaUsed.Sheets

8.5.4 Mandatory for Duplex Color FaxIn Services

FaxIn.WorkTotals.Images FaxIn.WorkTotals.Impressions

FaxIn.WorkTotals.MonochromeImpressions FaxIn.WorkTotals.BlankImpressions

FaxIn.WorkTotals.FullColorImpressions FaxIn.WorkTotals.ImpressionsTwoSided FaxIn.WorkTotals.MonochromeImpressionsTwoSided FaxIn.WorkTotals.BlankImpressionsTwoSided FaxIn.WorkTotals.FullColorImpressionsTwoSided

FaxIn.WorkTotals.InputKOctets FaxIn.WorkTotals.InputMessages

FaxIn.MediaUsed.Sheets

8.6 Mandatory PSTN FaxOut Service Counters

8.6.1 Mandatory for all Monochrome FaxOut Services

FaxOut.WorkTotals.Images FaxOut.WorkTotals.OutputKOctets FaxOut. WorkTotals.OutputMessages FaxOut.Availability.DownTime FaxOut.Availability.ProcessingTime FaxOut.Availability.TotalTime

8.6.2 Mandatory for all Color FaxOut Services

FaxOut.WorkTotals.Images FaxOut.WorkTotals.MonochromeImages FaxOut.WorkTotals.FullColorImages

FaxOut.WorkTotals.OutputKOctets

FaxOut. WorkTotals.OutputMessages FaxOut.Availability.ProcessingTime FaxOut.Availability.TotalTime FaxOut.Availability.DownTime

8.7 Mandatory Network FaxIn Service Counters

8.7.1 Mandatory for all Simplex Monochrome Network FaxIn Services

NetworkFaxIn.WorkTotals.Images

NetworkFaxIn.WorkTotals.MonochromeImages

NetworkFaxIn.WorkTotals.Impressions NetworkFaxIn.WorkTotals.MonochromeImpressions NetworkFaxIn.WorkTotals.BlankImpressions

NetworkFaxIn.WorkTotals.InputKOctets

NetworkFaxIn.WorkTotals.InputMessages NetworkFaxIn.MediaUsed.Sheets NetworkFaxIn.Availability.DownTime NetworkFaxIn.Availability.ProcessingTime NetworkFaxIn.Availability.TotalTime

8.7.2 Mandatory for all Simplex Color Network FaxIn Services

NetworkFaxIn.WorkTotals.Images

NetworkFaxIn.WorkTotals.MonochromeImages NetworkFaxIn.WorkTotals.FullColorImages NetworkFaxIn.WorkTotals.Impressions

NetworkFaxIn.WorkTotals.MonochromeImpressions NetworkFaxIn.WorkTotals.BlankImpressions NetworkFaxIn.WorkTotals.FullColorImpressions

NetworkFaxIn.MediaUsed.Sheets NetworkFaxIn.WorkTotals.InputKOctets NetworkFaxIn.WorkTotals.InputMessages NetworkFaxIn.Availability.DownTime NetworkFaxIn.Availability.ProcessingTime NetworkFaxIn.Availability.TotalTime

8.7.3 Mandatory for all Duplex Monochrome Network FaxIn Services

NetworkFaxIn.WorkTotals.Images

NetworkFaxIn.WorkTotals.MonochromeImages NetworkFaxIn.WorkTotals.Impressions NetworkFaxIn.WorkTotals.MonochromeImpressions NetworkFaxIn.WorkTotals.BlankImpressions

NetworkFaxIn.WorkTotals.ImpressionsTwoSided NetworkFaxIn.WorkTotals.MonochromeImpressionsTwoS

ided

NetworkFaxIn.WorkTotals.BlankImpressionsTwoSided

NetworkFaxIn.MediaUsed.Sheets NetworkFaxIn.WorkTotals.InputKOctets NetworkFaxIn.WorkTotals.InputMessages NetworkFaxIn.Availability.DownTime NetworkFaxIn.Availability.ProcessingTime NetworkFaxIn.Availability.TotalTime

8.7.4 Mandatory for all Duplex Color Network FaxIn Services

NetworkFaxIn.WorkTotals.Images

NetworkFaxIn.WorkTotals.MonochromeImages NetworkFaxIn.WorkTotals.FullColorImages NetworkFaxIn.WorkTotals.Impressions

NetworkFaxIn.WorkTotals.MonochromeImpressions NetworkFaxIn.WorkTotals.BlankImpressions NetworkFaxIn.WorkTotals.FullColorImpressions NetworkFaxIn.WorkTotals.ImpressionsTwoSided

NetworkFaxIn.WorkTotals.MonochromeImpressionsTwoS

ided

NetworkFaxIn.WorkTotals.BlankImpressionsTwoSided NetworkFaxIn.WorkTotals.FullColorImpressionsTwoSided

NetworkFaxIn.MediaUsed.Sheets NetworkFaxIn.WorkTotals.InputKOctets NetworkFaxIn.WorkTotals.InputMessages NetworkFaxIn.Availability.DownTime NetworkFaxIn.Availability.ProcessingTime NetworkFaxIn.Availability.TotalTime

8.8 Mandatory Network FaxOut Service Counters

8.8.1 Mandatory for all Monochrome Network FaxOut Services

NetworkFaxOut.WorkTotals.Images
NetworkFaxOut.WorkTotals.MonochromeImages
NetworkFaxOut.WorkTotals.OutputKOctets
NetworkFaxOut.WorkTotals.OutputMessages

NetworkFaxOut.Availability.DownTime NetworkFaxOut.Availability.ProcessingTime NetworkFaxOut.Availability.TotalTime

8.8.2 Mandatory for all Color Network FaxOut Services

NetworkFaxOut.WorkTotals.Images NetworkFaxOut.WorkTotals.MonochromeImages NetworkFaxOut.WorkTotals.FullColorImages NetworkFaxOut.WorkTotals.OutputKOctets NetworkFaxOut.WorkTotals.OutputMessages NetworkFaxOut.Availability.DownTime NetworkFaxOut.Availability.ProcessingTime NetworkFaxOut.Availability.TotalTime

8.9 Mandatory Print Service Counters

8.9.1 Mandatory for all Simplex Monochrome Print Services

Print.WorkTotals.Impressions
Print.WorkTotals.MonochromeImpressions
Print.WorkTotals.BlankImpressions
Print.MediaUsed.Sheets

Print.Availability.DownTime Print.Availability.ProcessingTime Print.Availability.TotalTime

8.9.2 Mandatory for all Simplex Color Print Services

Print.WorkTotals.Impressions
Print.WorkTotals.MonochromeImpressions
Print.WorkTotals.BlankImpressions
Print.WorkTotals.FullColorImpressions

Print.MediaUsed.Sheets
Print.Availability.DownTime
Print.Availability.ProcessingTime
Print.Availability.TotalTime

8.9.3 Mandatory for all Duplex Monochrome Print Services

Print.WorkTotals.Impressions
Print.WorkTotals.MonochromeImpressions
Print.WorkTotals.BlankImpressions
Print.WorkTotals.ImpressionsTwoSided
Print.WorkTotals.MonochromeImpressionsTwoSided

Print.WorkTotals.BlankImpressionsTwoSided Print.MediaUsed.Sheets

Print.MediaUsed.Sheets
Print.Availability.DownTime
Print.Availability.ProcessingTime
Print.Availability.TotalTime

8.9.4 Mandatory for all Duplex Color Print Services

Print.WorkTotals.Impressions
Print.WorkTotals.MonochromeImpressions
Print.WorkTotals.BlankImpressions
Print.WorkTotals.FullColorImpressions
Print.WorkTotals.ImpressionsTwoSided

Print.WorkTotals.BlankImpressionsTwoSided Print.WorkTotals.FullColorImpressionsTwoSided

Print.MediaUsed.Sheets
Print.Availability.DownTime
Print.Availability.ProcessingTime
Print.Availability.TotalTime

8.10 Mandatory Scan Service Counters

8.10.1 Mandatory for all Scan Services

Print.WorkTotals.MonochromeImpressionsTwoSided

Scan.WorkTotals.Images Scan.WorkTotals.OutputKOctets Scan.Availability.DownTime Scan.Availability.ProcessingTime Scan.Availability.TotalTime

8.11 Mandatory Transform Service Counters

8.11.1 Mandatory for all Transform Services

Transform.WorkTotals.InputKOctets Transform.WorkTotals.OutputKOctets Transform.Availability.DownTime Transform.Availability.ProcessingTime Transform.Availability.TotalTime

9 PWG and IANA Considerations

This document requires that the new elements identified in Section 4 be added to the PWG Semantic Model. There is no requirement for additional IANA registration support.

10 Internationalization Considerations

Because this document only defines integer abstract elements and does not define any string abstract elements, there are no applicable internationalization considerations.

The abstract elements defined in this document may be mapped to a concrete syntax (e.g., XML schema, SNMP MIB, or IPP/1.1 [RFC2911]), but there would still be no applicable internationalization considerations.

User applications (e.g., accounting or monitoring) displaying counters SHOULD conform to all the best practice recommendations in "IETF Policy on Character Sets and Languages" [RFC2277]. For example, counter labels and help text should be stored in message catalogs indexed by language tags [RFC3066].

11 Security Considerations

Although all of the counters elements defined in this document are intended as monitoring rather than management elements, and therefore do not allow reconfiguration of devices or disruption of services, the information contained in these counters should be considered privileged. Therefore, the protocols used to access these counters must provide for mutual authentication of the accessor and the source and should allow for encryption of the counter data communicated.

12 Normative References

[RFC1213]	McCloghrie, Rose. "Management Information Base for Network Management
	of TCP/IP-based internets:MIB-II", RFC 1213, March 1991.
	(updated by RFC 4293, RFC 4022, and RFC 4113)
[RFC2119]	Bradner. "Key words for use in RFCs to Indicate Requirement
	Levels", RFC 2119, March 1997.
[RFC2911]	Hastings, Herriot, deBry, Isaacson, Powell. "Internet Printing
	Protocol/1.1: Model and Semantics", RFC 2911, September 2000.
[PWG5105.1]	Zehler, Hastings, Albright. "PWG Semantic Model Version 1.0",
	cs-sm10-20040120-5105.1.pdf, January 2004.
[RFC2707]	Bergman, Hastings, Isaacson, Lewis. "Job Monitoring MIB v1", RFC
	2707, November 1999.
[RFC2790]	Grillo, Waldbusser. "Host Resources MIB v2", RFC 2790, March 2000
	(obsoletes [RFC1514]).
[RFC3805]	Bergman, Lewis, McDonald. "Printer MIB v2", RFC 3805, June 2004
	(obsoletes [RFC1759]).

13 Informative References

[PWG5100.3]	Ocke, Hastings.	"Internet Printing Protocol (IPP): Production	

	Printing Attributes - Setl", PWG 5100.3, February 2001.		
[PWG5100.7]	Hastings, Zehler. "Internet Printing Protocol (IPP): Job Extensions", PWG 5100.7, October 2003.		
[RFC1514]	Grillo, Waldbusser. "Host Resources MIB v1", RFC 1514, September 1993 (obsoleted by [RFC2790]).		
[RFC1759]	Smith, Wright, Hastings, Zilles, Gyllenskog. "Printer MIB v1", RFC 1759, March 1995 (obsoleted by [RFC3805]).		
[RFC2567]	Wright. "Design Goals for an Internet Printing Protocol", RFC 2567, April 1999.		
[RFC2568]	Zilles. "Rationale for the Structure of the Model and Protocol for the I Internet Printing Protocol", RFC 2568, April 1999.		
[RFC2910]	Herriot, Butler, Moore, Turner, Wenn. "Internet Printing Protocol/1.1: Encoding and Transport", RFC 2910, September 2000.		
[RFC2305]	Toyoda, Ohno, Murai, Wing. " A Simple Mode of Facsimile Using Internet Mail", RFC 2910, March 1998.		
[IPPFAX]	Zehler, Hastings, Albright. "Standard for IPPFAX/1.0 Protocol",wd-ifx10-latest.pdf, May 2004. Work in progress		
[ISO7498-1]	Information technology Open Systems Interconnection Basic Reference Model Part 1: The Basic Model, ISO 7498-1:1994.		
[XML]	See [XML1.0] and [XML1.1] below.		
[XML1.0]	"Extensible Markup Language (XML) 1.0 (Second Edition)", W3C Recommendation, October 2000.		
[XML1.1]	"Extensible Markup Language (XML) 1.1", W3C Candidate Recommendation, October 2002.		
[XSD]	See [XSD-1] and [XSD-2] below.		
[XSD-1]	"XML Schema Part 1: Structures", W3C Recommendation, May 2001.		
[XSD-2]	"XML Schema Part 2: Datatypes", W3C Recommendation, May 2001.		

14 Contributors

Harry Lewis IBM

Ira McDonald High North

Jerry Thrasher Lexmark

Bill Wagner Technical Interface Consulting

Peter Zehler Xerox

15 Authors Addresses

Peter Zehler Xerox Corp 800 Phillips Rd M/S 128-25E Webster, NY 14580 Phone: +1 585-265-8755 Email: pzehler@crt.xerox.com

Harry Lewis

IBM

6300 Diagonal Hwy Boulder, CO 80301 Phone: +1 303-924-5337 Email: harryl@us.ibm.com

Ira McDonald High North Inc PO Box 221

Grand Marais, MI 49839 Phone: +1 906-494-2434

Email: imcdonald@sharplabs.com

Jerry Thrasher Lexmark International 740 New Circle Road Lexington, KY 40550

Email: thrasher@lexmark.com

William A. Wagner Technical Interface Consulting 214 Graniteville Road Chelmsford, MA 01824

Email: wamwagner@comcast.net