

This is a preview - click here to buy the full publication

INTERNATIONAL STANDARD

**ISO/IEC
10175-1**

First edition
1996-09-01

Information technology — Text and office systems — Document Printing Application (DPA) —

Part 1:

Abstract service definition and procedures

Technologies de l'information — Bureautique — Application impression de documents (DPA) —

Partie 1: Définition de service abstrait et procédures



Reference number
ISO/IEC 10175-1:1996(E)

ISO/IEC 10175-1:1996(E)

Contents

Section 1 - General.....	1
1 Scope.....	1
2 Normative references	2
3 Definitions	4
3.1 General terminology.....	4
3.1.1 OSI basic reference model definitions	4
3.1.2 OSI basic reference model Security part definitions.....	4
3.1.3 Presentation service definition.....	5
3.1.4 Abstract syntax notation definitions	5
3.1.5 Font information interchange definitions	5
3.1.6 Directory definitions	5
3.1.7 Abstract service definition conventions definitions	5
3.1.8 Distributed-office-applications model - General model definitions.....	6
3.1.9 Distributed-office-applications model - DOR definitions	6
3.2 Specific terminology	6
3.2.1 administrator, system administrator	6
3.2.2 assured reproduction area.....	6
3.2.3 attribute	6
3.2.4 attribute type.....	6
3.2.5 available	6
3.2.6 busy state	7
3.2.7 composition and layout process	7
3.2.8 compulsory attribute.....	7
3.2.9 Control-Attribute-Package (CAP)	7
3.2.10 document	7
3.2.11 document copy	7
3.2.12 document-format.....	7
3.2.13 document production instructions (DPI)	7
3.2.14 document set	7
3.2.15 final form document	7
3.2.16 imposition	7

3.2.17 initial-value-job.....	8
3.2.18 job copy	8
3.2.19 job result set.....	8
3.2.20 logical medium.....	8
3.2.21 logical printer	8
3.2.22 logical resource	8
3.2.23 medium.....	8
3.2.24 non-compulsory attribute.....	8
3.2.25 object states.....	8
3.2.26 on-request state.....	8
3.2.27 output device.....	9
3.2.28 page	9
3.2.29 page image.....	9
3.2.30 page description language	9
3.2.31 physical medium.....	9
3.2.32 physical page	9
3.2.33 physical printer	9
3.2.34 physical resource.....	9
3.2.35 presentation	9
3.2.36 print-access-protocol	9
3.2.37 print-client	9
3.2.38 print-job.....	9
3.2.39 print operation management instructions (PMI)	10
3.2.40 print operation parameters (POP).....	10
3.2.41 print-request	10
3.2.42 print-server	10
3.2.43 print-service	10
3.2.44 print-systcm	10
3.2.45 printing.....	10
3.2.46 privilege-attribute-certificate (PAC)	10
3.2.47 ready state.....	10
3.2.48 Reference Coordinate System	11
3.2.49 resource	11
3.2.50 revisable (form) document.....	11
3.2.51 service request.....	11
3.2.52 sheet	11
3.2.53 signature	11
3.2.54 SPDL document	11
3.2.55 supported	11
3.2.56 unavailable state.....	11
3.2.57 user.....	11
4 Abbreviations	11
5 Conventions.....	13
5.1 Conventions for abstract-services	13
5.2 Conventions for documentation in general	13
5.3 Conventions related to ASN.1	13

Section 2 - DP abstract-service definition	15
6 DP abstract model	15
6.1 Objects in the Document Printing environment	16
6.1.1 DP-Server object	17
6.1.2 DP-User object	17
6.1.3 DP-Administrator object	17
6.2 Ports used in the Document Print Service model.....	17
6.2.1 DP-User port.....	17
6.2.2 DP-Administration port.....	18
6.3 DPA object classes	18
6.3.1 Job object class	19
6.3.2 Document object class	20
6.3.3 Printer object class	20
6.3.4 Server object class	20
6.3.5 Medium object class	21
6.3.6 Font object class	21
6.3.7 Resource object class	21
6.3.8 Transfer-method object class	22
6.3.9 Delivery-method object class	22
6.3.10 Auxiliary-sheet-package object class.....	22
6.3.11 Auxiliary-sheet object class	22
6.3.12 Finishing object class	22
6.3.13 Output-method object class	22
6.3.14 Imposition object class	23
6.3.15 Scheduler object class	23
6.3.16 Initial-value-job object class	23
6.3.17 Initial-value-document object class	23
6.3.18 Resource-context object class.....	23
6.3.19 Derived classes and class inheritance for implementor extensions	24
6.3.20 Events and event classes.....	24
6.4 Attributes	24
6.4.1 The attribute-type	25
6.4.2 Attribute-id	25
6.4.3 Attribute-values.....	26
6.4.4 Attribute-type definition	26
6.4.4.1 The ATTRIBUTE macro	26
6.4.4.2 Attribute-syntax definition	27
6.4.4.3 The ATTRIBUTE-SYNTAX macro	27
6.4.5 Filters	28
6.4.5.1 Filter-item	29
6.4.5.2 Attribute-value-assertion	31
6.4.6 Compulsory and non-compulsory attributes	31
6.5 Document Processing and Print Operation Models	32
6.5.1 Objects in the DP-User environment	34
6.5.2 Objects in the DP-Server environment.....	35
6.5.3 Resources	35
6.5.4 Reference Coordinate System (RCS)	36
6.6 Security in DPA	37
6.6.1 Authentication	37
6.6.2 Access authorization	38

7 Abstract-association information	38
7.1 Abstract-bind-operation.....	38
7.1.1 Bind-argument Parameters.....	39
7.1.2 Bind-result parameters.....	40
7.1.3 Bind-error parameters	40
7.2 Abstract-unbind operation	40
8 Abstract-operations.....	41
8.1 Common datatypes and values used in DPA abstract-operations.....	41
8.1.1 Imported datatypes	41
8.1.2 Datatypes common for most DPA abstract-operations.....	41
8.1.2.1 Priority	41
8.1.2.2 Privileges.....	42
8.1.2.3 Operation-locale	42
8.1.2.4 Default-delivery-addresses	44
8.1.3 Upper and lower bounds.....	44
8.2 DP-User Port Abstract-Operation Definitions	45
8.2.1 Print.....	45
8.2.1.1 Print-argument	46
8.2.1.2 Print-result	47
8.2.1.3 Print Abstract-errors	48
8.2.2 Modify-job	48
8.2.2.1 Modify-job-argument	49
8.2.2.2 Modify-job-result	51
8.2.2.3 Modify-job Abstract-errors	51
8.2.3 Cancel-job.....	51
8.2.3.1 Cancel-job-argument	51
8.2.3.1.1 Cancelling a specified document.....	52
8.2.3.1.2 Cancelling the entire print-job	52
8.2.3.2 Cancel-job-result.....	52
8.2.3.3 Cancel-job Abstract-errors	52
8.2.4 List-object-attributes.....	52
8.2.4.1 List-object-attributes-argument	53
8.2.4.2 List-object-attributes-result	58
8.2.4.3 List-object-attributes Abstract-errors	61
8.2.4.4 Listing Objects of Derived Classes	61
8.2.4.4.1 Listing specified object instances	62
8.2.4.4.2 Listing all objects of a specified object class	63
8.3 DP-Administration Port Abstract-Operation Definitions	64
8.3.1 Promote-job.....	64
8.3.1.1 Promote-job-argument	64
8.3.1.2 Promote-job-result	64
8.3.1.3 Promote-job Abstract-errors	64
8.3.2 Interrupt-job.....	64
8.3.2.1 Interrupt-job-argument	65
8.3.2.2 Interrupt-job-result.....	65
8.3.2.3 Interrupt-job Abstract-errors	65

8.3.3 Pause-job.....	66
8.3.3.1 Pause-job-argument	66
8.3.3.2 Pause-job-result	66
8.3.3.3 PauseJob Abstract-errors	67
8.3.4 Resume-job	67
8.3.4.1 Resume-job-argument	67
8.3.4.2 Resume-job-result	68
8.3.4.3 ResumeJob Abstract-errors.....	68
8.4 Abstract-Errors	68
8.4.1 Access-error.....	68
8.4.2 Attribute-error.....	69
8.4.3 Document-access-error.....	71
8.4.4 Printer-error.....	72
8.4.5 Security-error.....	72
8.4.6 Selection-error	73
8.4.7 Service-error	73
8.4.8 Update-error.....	75
8.4.9 Error Precedence.....	75
8.5 Abstract-Events.....	75
8.5.1 Event-aborted class	76
8.5.2 Event-error class	76
8.5.3 Event-warning class	76
8.5.4 Event-report class.....	77
8.5.5 Event-state-changed class.....	78
8.5.6 Event Class identifiers.....	78
Section 3 - Print-service attributes	79
9 Print-service attributes.....	79
9.1 Overview of the attribute concept.....	79
9.1.1 Non-compulsory and compulsory attributes	79
9.1.2 Empty attribute-values versus the “none” attribute-value and server defaulting.....	79
9.1.3 SINGLE VALUE and MULTI VALUE attributes.....	80
9.1.4 Conformance to the attribute definitions	80
9.1.5 Common attribute syntaxes and datatypes	81
9.1.5.1 Text and textSyntax	81
9.1.5.2 DescriptiveName and descriptiveNameSyntax	82
9.1.5.3 Descriptor and descriptorSyntax	83
9.1.5.4 Message and messageSyntax.....	83
9.1.5.5 ErrorMessage and errorMessageSyntax.....	84
9.1.5.6 SimpleName and simpleNameSyntax.....	84
9.1.5.7 DistinguishedNameString and distinguishedNameStringSyntax.....	85
9.1.5.8 DistinguishedNameStringSequence and distinguishedNameStringSequenceSyntax.....	86
9.1.5.9 Delta time and deltaSyntax	86
9.1.5.10 Generalized time and generalizedTimeSyntax.....	86
9.1.5.11 Integer and integerSyntax	86
9.1.5.12 IntegerSequence and integerSequenceSyntax	87
9.1.5.13 Cardinal and cardinalSyntax	87
9.1.5.14 CardinalSequence and cardinalSequenceSyntax	87
9.1.5.15 PositiveInteger and positiveIntegerSyntax	87
9.1.5.16 IntegerRange and integerRangeSyntax	87

9.1.5.17 CardinalRange and cardinalRangeSyntax	88
9.1.5.18 MaximumInteger and maximumIntegerSyntax	88
9.1.5.19 MinimumInteger and minimumIntegerSyntax	88
9.1.5.20 Integer64 and integer64Syntax	89
9.1.5.21 Integer64Sequence and integer64SequenceSyntax	89
9.1.5.22 Cardinal64 and cardinal64Syntax	89
9.1.5.23 Cardinal64Sequence and cardinal64SequenceSyntax	89
9.1.5.24 PositiveInteger64 and positiveInteger64Syntax	89
9.1.5.25 Integer64Range and integer64RangeSyntax	90
9.1.5.26 Cardinal64Range and cardinal64RangeSyntax	90
9.1.5.27 MaximumInteger64 and maximumInteger64Syntax	90
9.1.5.28 MinimumInteger64 and minimumInteger64Syntax	91
9.1.5.29 Real and realSyntax	91
9.1.5.30 RealSequence and realSequenceSyntax	91
9.1.5.31 NonNegativeReal and nonNegativeRealSyntax	91
9.1.5.32 RealRange and realRangeSyntax	91
9.1.5.33 NonNegativeRealRange and nonNegativeRealRangeSyntax	92
9.1.5.34 Boolean and booleanSyntax	92
9.1.5.35 Percent and percentSyntax	92
9.1.5.36 ObjectIdentifier and objectIdentifierSyntax	92
9.1.5.37 ObjectIdentifierSequence and objectIdentifierSequenceSyntax	93
9.1.5.38 NameOrOid and nameOrOidSyntax	93
9.1.5.39 NameOrOidSequence and nameOrOidSequenceSyntax	93
9.1.5.40 DistinguishedName and distinguishedNameSyntax	93
9.1.5.41 RDNSequence and rdnSequenceSyntax	94
9.1.5.42 Realization and realizationSyntax	94
9.1.5.43 MediumDimensions and mediumDimensionsSyntax	94
9.1.5.44 Dimension and dimensionSyntax	95
9.1.5.45 XYDimensions and xyDimensionsSyntax	95
9.1.5.46 Locations and locationsSyntax	95
9.1.5.47 Area and areaSyntax	96
9.1.5.48 AreaSequence and areaSequenceSyntax	96
9.1.5.49 Edge and edgeSyntax	96
9.1.5.50 FontReference and fontReferenceSyntax	97
9.1.5.51 CardinalOrOid and cardinalOrOidSyntax	97
9.1.5.52 OidCardinalMap and oidCardinalMapSyntax	97
9.1.5.53 CardinalOrNameOrOid and cardinalOrNameOrOidSyntax	97
9.1.5.54 PositiveIntegerOrOid and positiveIntegerOrOidSyntax	98
9.1.5.55 EventHandlingProfile and eventHandlingProfileSyntax	98
9.1.6 Generic attributes, their datatypes, and syntaxes	99
9.1.6.1 Object-class	100
9.1.6.2 Descriptor	101
9.1.6.3 Descriptive-name	101
9.1.6.4 State	101
9.1.6.5 Message	102
9.1.6.6 Availability	102
9.1.6.7 List-of-managers	103
9.1.6.8 Notification-profile	103
9.1.6.9 Logging-profile	103
9.1.6.10 Associated-server	103
9.1.7 Internet-related attributes	104

9.2 Job Object attributes.....	104
9.2.1 Job-information attributes	104
9.2.1.1 Job-identifier	105
9.2.1.2 Job-identifier-on-printer.....	105
9.2.1.3 Job-identifier-on-client.....	105
9.2.1.4 Job-client-id.....	106
9.2.1.5 Job-name	106
9.2.1.6 Job-originator	106
9.2.1.7 Job-owner	107
9.2.1.8 Job-comment	107
9.2.1.9 Job-start-message.....	107
9.2.1.10 Job-end-message.....	107
9.2.1.11 Job-non-compulsory-attributes	108
9.2.1.12 Initial-value-job	108
9.2.2 Job-results-handling attributes.....	108
9.2.2.1 Results-profile	108
9.2.2.2 Job-finishing.....	111
9.2.2.3 Finishing-includes-job-sheets.....	112
9.2.2.4 Job-sheets	112
9.2.2.5 Document-sheets.....	113
9.2.3 Job-event-handling attributes	113
9.2.3.1 Job-abort-criteria	113
9.2.3.2 Job-warning-criteria.....	114
9.2.3.3 Document-abort-criteria.....	114
9.2.4 Job-scheduling-instruction attributes	115
9.2.4.1 Job-start-wait	115
9.2.4.2 Job-end-wait	115
9.2.4.3 Job-hold.....	116
9.2.4.4 Job-password	116
9.2.4.5 Job-print-after.....	116
9.2.4.6 Job-priority	117
9.2.4.7 Job-dcadline-time	117
9.2.4.8 Job-discard-time	117
9.2.4.9 Job-retention-period.....	118
9.2.4.10 Job-message-to-operator.....	118
9.2.4.11 Job-scheduling	118
9.2.4.12 Job-validate.....	119
9.2.5 Printer-selection attributes.....	119
9.2.5.1 Printer-name-requested.....	119
9.2.5.2 Physical-printers-requested	120
9.2.5.3 Printer-locations-requested	120
9.2.5.4 Printer-models-requested	120
9.2.5.5 Printer-types-requested	120
9.2.5.6 Printer-speed-range-requested.....	120
9.2.6 Access-and-accounting attributes	121
9.2.6.1 User-name	121
9.2.6.2 Accounting-information.....	121
9.2.7 Job-security-handling	121
9.2.7.1 Job-security-confidentiality-level.....	122
9.2.7.2 Job-security-confidentiality-category	122
9.2.7.3 Job-security-confidentiality-policy	123
9.2.7.4 Job-security-integrity-level.....	123

9.2.7.5 Job-security-integrity-category	124
9.2.7.6 Job-security-integrity-policy	124
9.2.7.7 Job-security-label	124
9.2.8 Job-status	125
9.2.8.1 Current-job-state	125
9.2.8.1.1 Job state transition	127
9.2.8.2 Job-state-reasons	129
9.2.8.3 Previous-job-state	129
9.2.8.4 Printers-assigned	130
9.2.8.5 Printer-state-of-printers-assigned	130
9.2.8.6 Estimated-completion-time	131
9.2.8.7 Submission-time	131
9.2.8.8 Modification-time	131
9.2.8.9 Started-printing-time	131
9.2.8.10 Job-copies-completed	131
9.2.8.11 Pages-completed	132
9.2.8.12 Impressions-completed	132
9.2.8.13 Media-sheets-completed	132
9.2.8.14 Octets-completed	133
9.2.8.15 Total-job-octets	133
9.2.8.16 Intervening-jobs	134
9.2.8.17 Print-checkpoint	134
9.2.8.18 New-job-identifier	135
9.2.8.19 On-request-resources-required	135
9.2.8.20 Job-message-from-administrator	135
9.2.8.21 Last-job-events	135
9.2.8.22 Name-of-last-accessor	136
9.2.8.23 Error-count	136
9.2.8.24 Warning-count	136
9.2.8.25 Processing-time	136
9.2.8.26 Completion-time	136
9.2.8.27 Number-of-documents	137
9.2.8.28 Job-submission-complete	137
9.2.8.29 Ignored-attributes	137
9.2.9 Job size attributes	138
9.2.9.1 Job-page-count	138
9.2.9.2 Job-impression-count	139
9.2.9.3 Job-media-sheet-count	139
9.3 Document object attributes	140
9.3.1 Document-information attributes	140
9.3.1.1 Document-name	140
9.3.1.2 Document-file-name	141
9.3.1.3 Document-authors	141
9.3.1.4 Document-comment	141
9.3.1.5 Document-revision-date	141
9.3.2 Document production-instructions	142
9.3.2.1 Default-medium	142
9.3.2.2 Default-input-tray	143
9.3.2.3 Default-font	144
9.3.2.4 Default-resources	144

9.3.2.5 Default-character-set.....	145
9.3.2.5.1 Assignment of object identifiers for coded character sets.....	145
9.3.2.5.2 Representation of coded character sets in documents and attributes.....	146
9.3.2.6 Default-character-repertoire.....	151
9.3.2.7 Default-character-mapping	152
9.3.2.8 Default-printer-resolution	152
9.3.2.9 Medium-substitution.....	153
9.3.2.10 Input-tray-select.....	153
9.3.2.11 Font-substitution.....	154
9.3.2.12 Resource-context.....	154
9.3.2.13 Finishing	155
9.3.2.14 Finishing-includes-document-sheets	155
9.3.2.15 Output	155
9.3.2.16 Imposition attributes	156
9.3.2.16.1 Number-up	156
9.3.2.16.2 Plex	160
9.3.2.16.3 Binding-edge	161
9.3.2.16.4 Binding-edge-image-shift	162
9.3.2.16.5 x-image-shift	162
9.3.2.16.6 y-image-shift	162
9.3.2.17 Print-quality.....	163
9.3.2.18 Medium-fidelity	163
9.3.2.19 Sides.....	164
9.3.2.20 Page-select.....	164
9.3.2.21 Page-media-select	165
9.3.2.22 Copy-count	166
9.3.2.23 Reset-printer	166
9.3.2.24 Initial-value-document	166
9.3.3 Document-description attributes	167
9.3.3.1 Document-type	167
9.3.3.2 Transfer-method	168
9.3.3.3 Document-format.....	168
9.3.3.4 Document-content.....	169
9.3.3.5 Non-compulsory-attributes	169
9.3.4 Document-characteristic attributes	169
9.3.4.1 Intended-page-size.....	170
9.3.4.2 Content-orientation.....	171
9.3.4.3 Presentation-direction	172
9.3.4.4 Page-order-received	173
9.3.4.5 Media-used	174
9.3.4.6 Assured-reproduction-areas-used	174
9.3.4.7 Input-trays-used	174
9.3.4.8 Fonts-used	175
9.3.4.9 Resources-used	175
9.3.4.10 Character-sets-used.....	175
9.3.4.11 Character-repertoires-used	175
9.3.4.12 Character-mappings-used	175
9.3.4.13 Printer-resolutions-used	176
9.3.4.14 Content-orientations-used	176
9.3.4.15 Presentation-directions-used	176
9.3.4.16 System-hints	176
9.3.4.16.1 Octet-count.....	177
9.3.4.16.2 Page-count.....	177

9.3.4.16.3 Glyph-count.....	177
9.3.4.16.4 Font-count.....	177
9.3.4.16.5 Font-change-count.....	177
9.3.4.16.6 Maximum-fonts-per-page	177
9.3.4.16.7 Percent-graphics	178
9.3.4.16.8 Percent-images	178
9.3.5 Document-status attributes	178
9.3.5.1 Document-sequence-number	178
9.3.5.2 Document-state	178
9.3.5.3 Copies-completed	179
9.3.5.4 File-reference.....	179
9.3.5.5 Current-page-order	180
9.4 Printer Object attributes.....	181
9.4.1 Printer-name	182
9.4.2 Printer-name-aliases.....	182
9.4.3 Printer-locations.....	182
9.4.4 Printer-model	183
9.4.5 Printer-types.....	183
9.4.6 Printer-realization	184
9.4.7 Maximum-printer-speed.....	184
9.4.8 Printer-resolutions-supported	184
9.4.9 Printer-state	185
9.4.10 Printer-associated-printers	186
9.4.11 Printers-ready.....	186
9.4.12 Printer-initial-value-job	186
9.4.13 Printer-initial-value-document	187
9.4.14 Media-supported	187
9.4.15 Media-ready	187
9.4.16 Medium-source-sizes-supported	187
9.4.17 Medium-source-sizes-ready	189
9.4.18 Medium-fidelities-supported.....	189
9.4.19 Fonts-supported.....	189
9.4.20 Fonts-ready	189
9.4.21 Resources-supported.....	190
9.4.22 Resources-ready	190
9.4.23 Printer-resource-context	190
9.4.24 Job-finishings-supported	190
9.4.25 Job-finishings-ready	190
9.4.26 Finishing-includes-job-sheets-supported	191
9.4.27 Finishings-supported	191
9.4.28 Finishings-ready.....	191
9.4.29 Finishing-includes-doc-sheets-supported	191
9.4.30 Outputs-supported	191
9.4.31 Outputs-ready	192
9.4.32 Input-trays-supported	192
9.4.33 Input-trays-ready	192
9.4.34 Input-trays-medium	192
9.4.35 Output-bins-supported.....	193
9.4.36 Output-bins-ready	193
9.4.37 Output-bins-characteristics	193
9.4.38 Print-qualities-supported	194
9.4.39 Print-qualities-ready	194

9.4.40 Job-sheets and document-sheets.....	195
9.4.40.1 Job-sheets-supported	195
9.4.40.2 Job-sheets-ready.....	195
9.4.40.3 Document-sheets-supported	195
9.4.40.4 Document-sheets-ready	196
9.4.41 Character-sets-supported	196
9.4.42 Character-sets-ready	196
9.4.43 Character-repertoires-supported	196
9.4.44 Character-repertoires-ready	196
9.4.45 Character-mappings-supported.....	197
9.4.46 Character-mappings-ready	197
9.4.47 Start-message-supported.....	197
9.4.48 End-message-supported.....	197
9.4.49 Sides-supported	197
9.4.50 Sides-ready	197
9.4.51 Page-select-supported	198
9.4.52 Maximum-copies-supported	198
9.4.53 Document-formats-supported	198
9.4.54 Document-formats-ready	198
9.4.55 Native-document-formats-ready	199
9.4.56 Content-orientations-supported	199
9.4.57 Presentation-directions-supported	199
9.4.58 Sheet-count	200
9.4.59 Printer-needs-attention-time	200
9.4.60 Printer-needs-key-operator-attention-time	200
9.4.61 Printer-security	200
9.4.61.1 Printer-confidentiality-level-range	200
9.4.61.2 Printer-confidentiality-category-sets	201
9.4.61.3 Printer-confidentiality-policy	201
9.4.61.4 Printer-integrity-level-range.....	201
9.4.61.5 Printer-integrity-category-sets	201
9.4.61.6 Printer-integrity-policy.....	202
9.4.61.7 Printer-security-label-policy	202
9.4.62 Imposition-object attribute support	202
9.4.62.1 Plexes-supported	202
9.4.62.2 Numbers-up-supported	202
9.4.62.3 Binding-edges-supported	203
9.4.62.4 Binding-edge-image-shift-max-supported	203
9.4.62.5 X-image-shift-range-supported	203
9.4.62.6 Y-image-shift-range-supported	203
9.4.63 Schedulers-supported	203
9.4.64 Scheduler-ready	203
9.4.65 Job-size-range-supported	204
9.4.66 Job-size-range-ready	204
9.4.67 Printer-timeout-period	204
9.4.68 Job-abort-criteria-supported	204
9.4.69 Job-warning-criteria-supported	205
9.4.70 Document-abort-criteria-supported	205
9.4.71 Checkpoint-formats-supported	205
9.4.72 Initial-value-jobs-supported	205
9.4.73 Initial-value-documents-supported	206

9.4.74 Common Printer and Server object attributes	206
9.4.74.1 Job-attributes-supported	206
9.4.74.2 Document-attributes-supported	206
9.4.74.3 Multiple-documents-supported	207
9.4.74.4 Cancel-individual-document-supported	207
9.4.74.5 Translators-supported	207
9.4.74.6 Translators-ready	207
9.4.74.7 Job-result-set-delivery-methods-supported	207
9.4.74.8 Job-result-set-delivery-methods-ready	208
9.4.74.9 Notification-delivery-methods-supported	208
9.4.74.10 Notification-delivery-methods-ready	208
9.4.74.11 Log-delivery-methods-supported	208
9.4.74.12 Log-delivery-methods-ready	208
9.4.74.13 Are-foreign-jobs-visible	209
9.4.74.14 Enabled	209
9.5 Server object attributes	210
9.5.1 Server-name	210
9.5.2 Server-name-aliases	211
9.5.3 Server-address	211
9.5.4 Server-state	211
9.5.5 Object-classes-supported	211
9.5.6 Physical-printers-supported	211
9.5.7 Physical-printers-ready	211
9.5.8 Logical-printers-supported	212
9.5.9 Logical-printers-ready	212
9.5.10 Job-validates-supported	212
9.5.11 Events-supported	212
9.5.12 Modify-individual-document-supported	212
9.5.13 Transfer-methods-supported	212
9.5.14 Extended-problems-supported	213
9.5.15 Conformance-levels-supported	213
9.5.16 Server-resource-context	213
9.5.17 Job-states-supported	214
9.5.18 Job-state-reasons-supported	214
9.5.19 Document-states-supported	214
9.5.20 Printer-states-supported	214
9.5.21 Default-distinguished-name-syntax	214
9.5.22 Distinguished-name-syntaxes-supported	214
9.5.23 Locale	215
9.5.24 Locales-supported	215
9.6 Medium object attributes	215
9.6.1 Medium-identifier	216
9.6.2 Medium-associated-media	219
9.6.3 Medium-realization	219
9.6.4 Medium-type	220
9.6.5 Medium-size	220
9.6.6 Medium-dimensions	223
9.6.7 Medium-colour	223
9.6.8 Medium-tooth	224
9.6.9 Medium-grain	224
9.6.10 Medium-sides	224
9.6.11 Medium-weight	224

9.6.12 Medium-assured-reproduction-area	225
9.6.13 Medium-form-parts	225
9.6.14 Medium-holes-count	225
9.6.15 Medium-holes-edge	225
9.6.16 Medium-holes-axis-offset	225
9.6.17 Medium-holes-locations	225
9.6.18 Medium-holes-diameter	226
9.7 Font object attributes	226
9.7.1 Font-identifier	227
9.8 Resource object attributes	227
9.8.1 Resource-name	228
9.8.2 Resource-type	228
9.9 Transfer-method object attributes	229
9.9.1 Transfer-method-identifier	229
9.9.2 Transfer-method-type	230
9.9.3 Document-reference-type	230
9.10 Delivery-method object attributes	230
9.10.1 Delivery-method-identifier	231
9.10.2 Delivery-methods for various categories of delivery	231
9.10.2.1 Delivery-methods for hard copy output of a job result set	231
9.10.2.2 Delivery-methods for hardcopy output of logs	233
9.10.2.3 Delivery-methods for soft copy output of job result sets	233
9.10.2.4 Delivery-methods for soft copy output of event notifications and logging	234
9.11 Auxiliary-sheet-package object attributes	235
9.11.1 Auxiliary-sheet-package-identifier	236
9.11.2 Separator-sheet-of-set	239
9.11.3 Start-sheet-of-set	239
9.11.4 End-sheet-of-set	239
9.11.5 Separator-sheet-of-copy	240
9.11.6 Start-sheet-of-copy	240
9.11.7 End-sheet-of-copy	240
9.12 Auxiliary-sheet object attributes	240
9.12.1 Auxiliary-sheet-identifier	241
9.12.2 Auxiliary-sheet-medium	242
9.13 Finishing object attributes	242
9.13.1 Finishing Model	242
9.13.2 Finishing objects	244
9.13.3 Two-stage finishing	244
9.13.4 Generic attributes	245
9.13.5 Finishing-identifier	245
9.13.6 Finishing-associated-finishings	246
9.13.7 Finishing-realization	247
9.13.8 Finishing type and finishing-specification attribute	247
9.13.8.1 Finishing-message	250
9.13.8.2 Named-finishing	250
9.13.8.3 Finishing process parameters	250
9.13.8.3.1 Inherited finishing process parameters	250
9.13.8.3.2 Other generic finishing process parameters	251
9.13.8.3.3 Reference-size	251
9.13.8.3.4 Reference edge	251
9.13.8.3.5 Jog edge	251

9.13.8.3.6 Process offset.....	252
9.13.8.3.7 Head locations	252
9.13.8.4 Finishing process specification.....	252
9.13.8.5 Stitching specification.....	253
9.13.8.5.1 Named stitching	253
9.13.8.5.2 Stitching parameters	253
9.13.8.5.3 Stitching type	254
9.13.8.6 binding specification.....	254
9.13.8.6.1 named binding.....	254
9.13.8.6.2 binding parameters	254
9.13.8.6.3 binding type.....	254
9.13.8.6.4 binding colour	255
9.13.8.7 Trimming specification.....	255
9.13.8.7.1 Named trimming	256
9.13.8.7.2 Trimming parameters	256
9.13.8.8 Die cutting specification	256
9.13.8.8.1 Named die cutting	256
9.13.8.8.2 Die cutting parameters.....	257
9.13.8.8.3 Die cut position	257
9.13.8.8.4 Die cut name	257
9.13.8.9 Punching specification	257
9.13.8.9.1 Named punching	258
9.13.8.9.2 Punching parameters	258
9.13.8.9.3 Punch diameter.....	258
9.13.8.10 Perforating specification	258
9.13.8.10.1 Named perforation.....	259
9.13.8.10.2 Perforation parameters.....	259
9.13.8.10.3 Perforation type	259
9.13.8.11 Slitting specification	259
9.13.8.11.1 Named slitting	259
9.13.8.11.2 Slitting parameters	260
9.13.8.12 Insert specification.....	260
9.13.8.12.1 Named inserting	260
9.13.8.12.2 Inserting parameters	260
9.13.8.12.3 Insert sheet list	260
9.13.8.12.4 Insert sheet	260
9.13.8.12.5 Insert identifier	261
9.13.8.12.6 Insert name.....	261
9.13.8.12.7 Insert bin	261
9.13.8.12.8 Insert top surface	261
9.13.8.12.9 Insert after	261
9.13.8.12.10 Insert message	261
9.13.8.13 Covers specification	261
9.13.8.13.1 Named covers	261
9.13.8.13.2 Covers parameters	262
9.13.8.13.3 Front cover	262
9.13.8.13.4 Back cover.....	262
9.13.8.14 Folding specification.....	262
9.13.8.14.1 Named folding	262
9.13.8.14.2 Folding parameters	262
9.13.8.15 Other finishing specification	263
9.13.8.15.1 Finishing op type	263
9.13.8.15.2 Finishing op specification	263

9.13.8.15.3 Named finishing op	263
9.13.8.15.4 Specified finishing op parameters	263
9.13.8.15.5 Additional parameters	264
9.13.8.15.6 Other finishing specification process definition.....	264
9.14 Output-method object attributes	264
9.14.1 Output-identifier	264
9.15 Imposition object attributes	265
9.15.1 Imposition-identifier	266
9.15.2 Imposition-n-up	266
9.15.3 Logical-page-origin.....	266
9.15.4 Logical-page-x-offset.....	268
9.15.5 Logical-page-y-offset.....	268
9.15.6 Logical-page-scaling	268
9.16 Scheduler object attributes	269
9.16.1 Scheduler-identifier.....	269
9.17 Initial-value-job object attributes.....	269
9.17.1 Initial-value-job-identifier	270
9.18 Initial-value-document object attributes	270
9.18.1 Initial-value-document-identifier	271
9.19 Resource-context object attributes.....	271
9.19.1 Resource-context-identifier.....	272
9.19.2 Context-address.....	272
Section 4 - DPA realization	273
10 Overview.....	273
11 Supply of the DP-User abstract-service.....	273
11.1 Supply of the DP-User port abstract-services	273
11.1.1 Performance of the Print abstract-operation.....	273
11.1.2 Performance of the ModifyJob abstract-operation	275
11.1.3 Performance of the CancelJob abstract-operation.....	275
11.1.4 Performance of the ListObjectAttributes abstract-operation	276
12 Supply of the DP-administrator abstract-service.....	277
12.1 Supply of the DP-Administration port abstract-services.....	277
12.1.1 Performance of the PromoteJob abstract-operation.....	277
12.1.2 Performance of the InterruptJob abstract-operation.....	277
12.1.3 Performance of the PauseJob abstract-operation.....	278
12.1.4 Performance of the ResumeJob abstract-operation	278
12.2 Scheduling jobs on physical printers.....	278
13 Port realization	278

Annex A Formal assignment of DPA standard object identifiers	279
Annex B Formal definition of the DPA abstract service.....	315
Annex C Formal definition of DPA standard attributes.....	332
Annex D Formal definition of DPA standard parameter upper and lower bounds	411
Annex E Conformance requirements	412
E.1 Conformance level 1	412
E.2 Conformance level 2	413
E.3 Conformance level 1M	414
E.4 Conformance level 2M	415
E.5 Conformance requirements for the abstract operations	415
E.5.1 Print operation conformance requirements	415
E.5.1.1 PrintArgument conformance requirements	415
E.5.1.2 PrintResult conformance requirements	416
E.5.2 ModifyJob operation conformance requirements	416
E.5.2.1 ModifyJobArgument conformance requirements	416
E.5.2.2 ModifyJobResult conformance requirements	417
E.5.3 CancelJob operation conformance requirements	417
E.5.3.1 CancelJobArgument conformance requirements	417
E.5.3.2 CancelJobResult conformance requirements	418
E.5.4 ListObjectAttributes operation conformance requirements	418
E.5.4.1 ListObjectAttributesArgument conformance requirements	418
E.5.4.2 ListObjectAttributesResult conformance requirements	419
E.5.5 PromoteJob operation conformance requirements.....	419
E.5.5.1 PromoteJobArgument conformance requirements	419
E.5.5.2 PromoteJobResult conformance requirements	419
E.5.6 InterruptJob operation conformance requirements.....	419
E.5.6.1 InterruptJobArgument conformance requirements	419
E.5.6.2 InterruptJobResult conformance requirements	420
E.5.7 PauseJob operation conformance requirements.....	420
E.5.7.1 PauseJobArgument conformance requirements	420
E.5.7.2 PauseJobResult conformance requirements	420
E.5.8 ResumeJob operation conformance requirements	420
E.5.8.1 ResumeJobArgument conformance requirements	420
E.5.8.2 ResumeJobResult conformance requirements	421
E.6 Conformance requirements for the CHOICE types contained in attributes	421
E.7 Conformance requirements for the OPTIONAL components contained in attributes.....	422

Annex F Document Format Definitions	424
F.1 Document formats.....	424
F.1.1 Relationship between ISO/IEC 10175 OIDs and IANA enum values.....	427
F.2 Document-production-instruction (DPI) attributes.....	428
F.2.1 New-line-option	428
F.2.2 Carriage-control-type	429
F.2.3 Table-reference-characters	430
F.2.4 Shift-out-shift-in	430
F.3 Printer object attributes	431
F.3.1 New-line-options-supported	431
F.3.2 Carriage-control-types-supported	431
F.3.3 Table-reference-characters-supported.....	431
F.3.4 Shift-out-shift-in-supported.....	431
F.4 Document-format-variants.....	431
F.4.1 DDIF (Digital Document Interchange Format).....	433
F.4.2 DEC ANSI-Compliant Printing Protocol (DEC-PPL).....	433
F.4.3 HPGL (Hewlett Packard Graphics Language).....	433
F.4.4 Interpress	433
F.4.5 ISO/IEC 6429 (Control Functions for Coded Character Sets)	434
F.4.6 Line-data	434
F.4.7 MODCA (Mixed object document content architecture)	435
F.4.8 PCL (Hewlett Packard Printer Control Language)	435
F.4.9 PostScript	436
F.4.10 PPDS (Page Printer Data Stream)	437
F.4.11 ReGIS (Remote graphics instruction set)	437
F.4.12 SCS (SNA character string)	437
F.4.13 Simple-text	437
F.4.14 SPDL (Standard Page Description Language)	439
F.5 Document-format identifiers	440
F.6 Simple-text Object Identifiers	440
F.7 ASN.1 for document-format specific attributes of ANNEX F.....	440
Annex G List of Object Identifier Characteristics	445
Annex H Future Work	482
H.1 Amendments to Part 1 of ISO/IEC 10175	482
H.2 A New Part 3 for ISO/IEC 10175, System Management Operations	482
Index	483

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

International Standard ISO/IEC 10175-1 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 18, *Document processing and related communication*.

ISO/IEC 10175 consists of the following parts, under the general title *Information technology — Text and office systems — Document Printing Application (DPA)*:

- *Part 1: Abstract service definition and procedures*
- *Part 2: Protocol specification*
- *Part 3: Management abstract service definition and procedures*

Annexes A to E form an integral part of this part of ISO/IEC 10175. Annexes F to H are for information only.

Information technology - Text and office systems - Document Printing Application (DPA) -

Part 1: Abstract service definition and procedures

Section 1 - General

1 Scope

ISO/IEC 10175 consists of three parts:

- Part 1: Abstract service definitions and procedures
- Part 2: Protocol specification
- Part 3: Management abstract service definition and procedures

This part of ISO/IEC 10175:

- specifies a client-server model of printing in accordance with the Distributed-office-applications Model (ISO/IEC 10031-1);
- specifies functions and services provided by Document Printing Application servers;
- specifies the Document Printing Application abstract service using the principles established by the Abstract Service Definition Conventions (ISO/IEC 10021-3);
- specifies the usage of other services.

The Document Printing Application is one component of a coordinated set of facilities and standards needed to satisfy the printing requirements of the modern distributed office. Together, the capabilities provided can enable users to create and produce high-quality office documents in a consistent and unambiguous manner within a distributed open systems environment.

Specifically, ISO/IEC 10175 addresses those aspects of document processing that enable users in a distributed open systems environment to send electronic documents to shared, possibly geographically-dispersed printers, and to cause the documents to be printed in accordance with the desires of those users. For the purposes of ISO/IEC 10175, it is assumed that such documents have been composed in a form that is compatible with the destination printing system prior to their introduction to the Document Printing Application.

Other Standards deal with related aspects of document processing, such as the creation and formatting of electronic documents, and the underlying protocols used to transport electronic documents to a printing system. ISO/IEC 10175 is aligned with these related Standards as appropriate, and shares some information in common with them. Clause 2 identifies those standards that are directly applicable to this one.

The Document Printing Application defined in ISO/IEC 10175 is consistent with the model, architectural framework and design principles of the Distributed Office Applications Model (ISO/IEC 10031-1). This Document Printing

Application Standard defines services and specifies access protocols available within the application layer of the Open Systems Interconnection (OSI) Basic Reference Model (ISO/IEC 7498-1).

In addition, recognition has been given to the potential need for printing systems to be able to operate within and across diverse networking environments. In particular, the Document Printing Application has contributed to, and benefited from, related standardization activities in other venues such as the Internet Engineering Task Force (IETF), the Desktop Management Task Force, the POSIX project of the IEEE Computer Society, and X/Open.

The Document Printing Application constitutes the final phase of the document processing cycle, i.e., the queuing, preparation, rendering and finishing of the fully composed form of the document on marking engines and other image generation devices and ancillary equipment. This cycle includes other processes such as document creation and interchange through public and private networks.

ISO/IEC 10175 is oriented toward satisfying the following subset of the overall document processing functional requirements:

- an ability for multiple users to share access to distributed printers;
- an ability for users to convey information to a printing system to influence the scheduling and processing requirements of a print-job;
- a capability for users to monitor and manage the progress of their print-job;
- a capability for printing systems, and associated facilities, to protect against unauthorized printing of documents.

Accordingly, the abstract-service defined by ISO/IEC 10175 enables a user to convey document files to a document print-server, along with the parameters needed to express the user's desires regarding the scheduling and production of the ensuing print-job. In addition, the abstract-service permits a user to inquire about the status, capabilities and characteristics of a document print-server in order to choose from a variety of printing devices, depending on capabilities, formats, logistic convenience, cost, ownership and availability.

The abstract-service also allows users to inquire about jobs, modify the characteristics and progress of jobs, and obtain feedback about a job.

Many different document formats have been developed for printing purposes, and are in wide use. For this reason, the Document Printing Application has been developed with a view toward supporting arbitrary document formats in a transparent manner. That is, the specific content or format of an electronic document is independent of the access protocol defined by ISO/IEC 10175. The only requirement is that the destination printing system be capable of dealing with the format of the transmitted document, and possess the features and functionality needed to render the document successfully.

However, in spite of this generality of focus, ISO/IEC 10175 is particularly oriented toward alignment with the Standard Page Description Language (SPDL - ISO/IEC 10180). This will assure that DPA will include the features needed to assist in the transport and faithful rendering of SPDL documents.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 10175. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO/IEC 10175 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 216: 1975¹⁾, *Writing paper and certain classes of printed matter - Trimmed sizes - A and B series.*

1) Currently under revision

ISO 269: 1985,	<i>Correspondence envelopes - Designation and sizes.</i>
ISO 639: 1988 ¹⁾ ,	<i>Code for the representation of names of languages.</i>
ISO/IEC 646: 1991,	<i>Information technology - ISO 7-bit coded character set for information interchange.</i>
ISO/IEC 2022: 1994,	<i>Information technology - Character code structure and extension techniques.</i>
ISO 2375: 1985,	<i>Data processing - Procedure for registration of escape sequences.</i>
ISO 3166: 1993 ¹⁾ ,	<i>Codes for the representation of names of countries.</i>
ISO/IEC 6429: 1992,	<i>Information technology - Control functions for coded character sets.</i>
ISO/IEC 6937: 1994,	<i>Information technology - Coded graphic character set for text communication - Latin alphabet.</i>
ISO/IEC 7350: 1991,	<i>Information technology - Registration of repertoires of graphic characters from ISO/IEC 10367.</i>
ISO/IEC 7498-1: 1994,	<i>Information technology - Open Systems Interconnection - Basic Reference Model: The Basic Model.</i>
ISO/IEC 7498-2: 1989,	<i>Information processing systems - Open Systems Interconnection - Basic Reference Model - Part 2: Security Architecture.</i>
ISO 8571-3: 1988,	<i>Information processing systems - Open Systems Interconnection - File Transfer, Access and Management - Part 3: File Service Definition.</i>
ISO 8613-1: 1989,	<i>Information processing - Text and office systems - Office Document Architecture (ODA) and interchange format - Part 1: Introduction and general principles.</i>
ISO/IEC 8822: 1994,	<i>Information technology - Open Systems Interconnection -Presentation service definition.</i>
ISO/IEC 8824: 1990,	<i>Information technology - Open Systems Interconnection - Specification of Abstract Syntax Notation One (ASN.1).</i>
ISO/IEC 8825: 1990,	<i>Information technology - Open Systems Interconnection - Specification of Basic Encoding Rules for Abstract Syntax Notation One (ASN.1).</i>
ISO 8859-1: 1987,	<i>Information processing - 8-bit single-byte coded graphic character sets - Part 1: Latin alphabet No. 1.</i>
ISO/IEC 9541-1: 1991,	<i>Information technology - Font information interchange - Part 1: Architecture.</i>
ISO/IEC 9541-2: 1991,	<i>Information technology - Font information interchange - Part 2: Interchange Format.</i>
ISO/IEC 9594-2: 1990,	<i>Information technology - Open Systems Interconnection - The Directory - Part 2: Models.</i>
ISO/IEC 9594-3: 1990,	<i>Information technology - Open Systems Interconnection - The Directory - Part 3: Abstract service definition.</i>
ISO/IEC 9945-1: 1996,	<i>Information technology - Portable Operating System Interface (POSIX) - Part 1: System Application Program Interface (API) [C Language] [ANSI/IEEE Std 1003.1].</i>

- ISO/IEC 10021-3: 1990, *Information technology - Text Communication - Message-Oriented Text Interchange Systems (MOTIS)*
- *Part 3: Abstract Service Definition Conventions.*
- ISO/IEC 10021-4: 1990, *Information technology - Text Communication - Message-Oriented Text Interchange Systems (MOTIS)*
- *Part 4: Message Transfer System: Abstract Service Definition and Procedures.*
- ISO/IEC 10031-1: 1991, *Information technology - Text and office systems - Distributed-office-applications model*
- *Part 1: General model.*
- ISO/IEC 10031-2: 1991, *Information technology - Text and office systems - Distributed-office-applications model*
- *Part 2: Distinguished-object-reference and associated procedures.*
- ISO/IEC 10166-1: 1991, *Information technology - Text and office systems - Document filing and retrieval (DFR)*
- *Part 1: Abstract service definition and procedures.*
- ISO/IEC 10180: 1995, *Information technology - Processing languages - Standard Page Description Language (SPDL).*
- ISO/IEC 10367: 1991, *Information technology - Standardized coded graphic character sets for use in 8-bit codes.*
- ISO/IEC 10538: 1991, *Information technology - Control functions for text communication.*
- ISO/IEC 10646-1: 1993, *Information technology - Universal Multiple-Octet Coded Character Set (UCS)*
- *Part 1: Architecture and Basic Multilingual Plane.*
- ISO/IEC 10740-1: 1993, *Information technology - Text and office systems - Referenced Data Transfer (RDT)*
- *Part 1: Abstract service definition.*
- RFC 1759, *Printer MIB*, Proposed Internet Standard, R. Smith, F. Wright, T. Hastings, S. Zilles, J. Gyllenskog, March 1995.