AGFA HEALTHCARE DICOM Conformance Statement

Drystar 5300

Status: Released Document No. 000725 Revision: 1.2

NoteID Livelink : 9041836

When printed, this is NOT a controlled copy



Document Information

| Service-related contact | All service-related contact information | http://www.agfa.com/en/he/support/support_service/index.j |
|-------------------------|---|---|
| information worldwide | is available on this URL $ ightarrow$ | <u>sp</u> |

Issued by: Agfa HealthCare <SIV Connectivity > <Septestraat 27> <B-2640 Mortsel > <Belgium >

tel: +32.3.444.7338 email: <<u>connectivity@agfa.com</u> > Agfa shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this publication. Agfa reserves the right to revise this publication and to make changes to its content at any time, without obligation to notify any person or entity of such revisions and changes. This publication may only be used in connection with the promotion, sales, installation and use of Agfa equipment.

Copyright © March, 07 Agfa HealthCare All rights reserved



Conformance Statement Overview

This product, Drystar 5300, implements the necessary DICOM services to facilitate the Print (SCP) Imaging Management in the healthcare departments, managing Print imaging over a network on Medical Imaging Systems. It enables the capabilities to capture images at any networked DICOM modality and then print them anywhere they're needed in the medical facility.

Table 1.1-1 provides an overview of the network services supported by Drystar 5300 medical printer.

| SOP Classes | User of Service (SCU) | Provider of Service (SCP) |
|---|-----------------------|---------------------------|
| Verification SOP Class | No | Yes |
| Print Management | | |
| Basic Grayscale Print Management Meta SOP Class | No | Yes |
| Basic Color Print Management Meta SOP Class | No | Yes |
| Basic Annotation SOP Class | No | Yes |
| Print Job SOP Class | No | Yes |
| Presentation LUT SOP Class | No | Yes |
| Print Queue Management SOP Class | No | Yes |

Table 1.1-1: Network Services Supported



Table of Contents

| - | |
|---|--------|
| Table of Contents | 4 |
| | |
| 1 | _ |
| I Introduction | 6 |
| 1.1 Pevision Record | 6 |
| 1.2 Purpose and Intended Audience of this Document | 0 6 |
| 1.2 Conoral Pomarks | 0 6 |
| 1.3 1 Integration and Validation Activities | 0 6 |
| 1.3.1 Integration and valuation Activities | 0 6 |
| 1.4 Acronyme and Abbreviations | 0 |
| 1.4 ACIONYINS and Appreviations | 1 |
| 1.5 Related Documents | / |
| | |
| 2 Networking | 8 |
| | |
| 2.1 Implementation Model | 8 |
| 2.1.1 Application Data Flow Diagram | 8 |
| 2.1.2 Functional Definitions of AE's | 8 |
| 2.1.2.1 Functional Capability of ADPM (SCP) Application Entity | 8 |
| 2.2 AE Specifications | 9 |
| 2.2.1 ADPM Specification | 9 |
| 2.2.1.1 SOP Classes Supported | 9 |
| 2.2.1.2 Association Establishment Policies | 9 |
| 2.2.1.2.1 General | 9 |
| 2.2.1.2.2 Number of Associations | 9 |
| 2.2.1.2.3 Asynchronous Nature | .10 |
| 2.2.1.2.4 Implementation Identifying Information | .10 |
| 2.2.1.3 Association Initiation Policies | .10 |
| 2.2.1.4 Association Acceptance Policies | .10 |
| 2.2.1.4.1 Print Server Management | .10 |
| 2.2.1.4.1.1 Description and Sequencing of Activity | 10 |
| 2.2.1.4.1.2 Accepted Presentation Contexts | 11 |
| 2.2.1.4.1.3 SOP Specific Conformance | 12 |
| 2.2.1.4.1.3.1 Specific Conformance for Verification SOP Class | .12 |
| 2.2.1.4.1.3.2 Specific Conformance to Grayscale Print Management Meta SOP Class | .12 |
| 2.2.1.4.1.3.3 Specific Conformance to Color Print Management Meta SOP Class | .28 |
| 2.2.1.4.1.3.4 Specific Conformance to Basic Annotation Box SOP Class | .30 |
| 2.2.1.4.1.3.5 Specific Conformance to Print Job SOP Class | .32 |
| 2.2.1.4.1.3.6 Specific Conformance to Presentation LUT SOP Class | .35 |
| 2.2.1.4.1.3.7 Specific Conformance to Print Queue Management SOP Class | .36 |
| 2.3 Network Interfaces | .39 |
| 2.3.1 Physical Medium Support | .39 |
| 2.4 Configuration | .39 |
| 2.4.1 AE Litle/ Presentation Mapping | .39 |
| 2.4.1.1 Local AE Titles | .39 |
| 2.4.2 Configuration Parameters | .39 |
| 2.4.2.1 DICOM Host Profiles | .39 |



| 3 | Media Interchange | 42 |
|-------|-------------------------------------|----|
| 4 | Support for Extended Character Sets | 43 |
| 5 | Security | 44 |
| 5.1 | Security Profiles | 44 |
| 5.1.1 | 1 Authentication | 44 |
| 5.1.2 | 2 Accountability | 44 |
| 5.1.3 | 3 User Authentication | 44 |



1 INTRODUCTION

| 1.1 | Revision Record | |
|--------------------|------------------|-------------------------------------|
| Revision Number | Date | Reason for Change |
| 1.0 | April 5, 2004 | Revised per Supplement 64 |
| 1.1 | August 29,2005 | Revision/update on editing & layout |
| 1.2 | October 13, 2005 | Update Table 2.2-29 |

1.2 Purpose and Intended Audience of this Document

This document is a DICOM Conformance Statement for the DICOM Services of the Drystar 5300 medical printer.

The user of this document is involved with system integration and/or software design. We assume that the reader is familiar with the terminology and concepts that are used in the DICOM 3.0 standard and the IHE Technical Framework.

Readers not familiar with DICOM 3.0 terminology should first read the appropriate parts of the DICOM standard itself, prior to reading this conformance statement.

Although the use of this conformance statement in conjunction with the DICOM 3.0 standard is intended to facilitate communication with Agfa Healthcare equipment, it is not sufficient to guarantee, by itself, the interoperation of the connection.

1.3 General Remarks

1.3.1 Integration and Validation Activities

The integration of any device into a system of interconnected devices goes beyond the scope of the DICOM 3.0 standard and this conformance statement when *interoperability* is desired. The responsibility for analyzing the applications requirements and developing a solution that integrates the Agfa equipment with other vendors' systems is the user's responsibility and should not be underestimated.

In some circumstances it might be necessary to perform a validation to make sure that functional interoperability between the Agfa equipment and non-Agfa devices works as expected. The user should ensure that any non-Agfa provider accepts responsibility for any validation required for their connection with the Agfa equipment.

1.3.2 Future Evolution

As the DICOM 3.0 standard evolves to meet the user's growing requirements and to incorporate new features and technologies, Agfa will follow the evolution of the standard. This evolution of the standard may require changes to devices that have implemented DICOM 3.0. The user should ensure that any non-Agfa provider, who connects with Agfa devices, also plans for future evolution of the DICOM standard. A refusal to do so may result in the loss of functionality and/or connectivity between the different products.



1.4 Acronyms and Abbreviations

Definitions, terms and abbreviations used in this document are defined within the different parts of the DICOM standard. Abbreviations and terms are as follows:

| ADPM | Agfa DICOM Print Module |
|-------|--|
| AE | DICOM Application Entity |
| AET | Application Entity Title |
| ASCE | Association Control Service Element |
| CD-R | Compact Disk Record able |
| DICOM | Digital Imaging and Communications in Medicine |
| FSC | File-Set Creator |
| FSU | File-Set Updater |
| FSR | File-Set Reader |
| GSDF | Grayscale Standard Display Function |
| GSPS | Grayscale Softcopy Presentation State |
| IE | Information Entity |
| IOD | (DICOM) Information Object Definition |
| ISO | International Standard Organization |
| MPPS | Modality Performed Procedure Step |
| MSPS | Modality Scheduled Procedure Step |
| PDU | DICOM Protocol Data Unit |
| SCU | DICOM Service Class User (DICOM client) |
| SCP | DICOM Service Class Provider (DICOM server) |
| SOP | DICOM Service-Object Pair |
| UID | Unique Identifier |
| VR | Value Representation |

1.5 Related Documents

- > ACR-NEMA Digital Imaging and Communications in Medicine (DICOM) V3.0. 2003.
- > IHE Radiology Technical Framework Revision 5.5 Final Text, November 20, 2003



2 NETWORKING

- 2.1 Implementation Model
- 2.1.1 Application Data Flow Diagram



Figure 2.1-1: Functional Overview – Application Data Flow

2.1.2 Functional Definitions of AE's

2.1.2.1 Functional Capability of ADPM (SCP) Application Entity

When printing to the Drystar 5300 is requested by a Service Class User (SCU), the ADPM Application Entity will make use of the DICOM SOP classes defined for Print Management which allow the definition of a Film



Session with one or more Film Boxes, which may contain one or more Image Boxes. The SCU controls the printing by manipulating the Print Management SOP Classes by means of DIMSE services.

The Print Management SOP Classes are managed by the ADPM acting only as a SCP. The ADPM waits for a DICOM Print Management Service application SCU to connect. The ADPM will accept Associations with Presentation Context for the Print Management Service Class.

2.2 AE Specifications

2.2.1 ADPM Specification

2.2.1.1 SOP Classes Supported

This Application Entity provides Standard Conformance to the following SOP Classes:

Table 2.2-1: SOP Classes for ADPM ame SOP Class UID

| SOP Class Name | SOP Class UID | SCU | SCP |
|--|------------------------|-----|-----|
| Verification SOP Class | 1.2.840.10008.5.1.1.1 | No | Yes |
| Print Management | | | |
| Basic Grayscale Print Management Meta SOP Class | 1.2.840.10008.5.1.1.9 | No | Yes |
| Basic Color Print Management Meta SOP Class | 1.2.840.10008.5.1.1.18 | No | Yes |
| Basic Annotation Box SOP Class | 1.2.840.10008.5.1.1.15 | No | Yes |
| Print Job SOP Class | 1.2.840.10008.5.1.1.14 | No | Yes |
| Presentation LUT SOP Class | 1.2.840.10008.5.1.1.23 | No | Yes |
| Print Queue Management SOP Class | 1.2.840.10008.5.1.1.26 | No | Yes |

2.2.1.2 Association Establishment Policies

2.2.1.2.1 General

Table 2.2-2: DICOM Application Context

| Application Context Name 1.2.840.10008.3.1.1.1 | Application Context Name | 1.2.840.10008.3.1.1.1 |
|--|--------------------------|-----------------------|
|--|--------------------------|-----------------------|

2.2.1.2.2 Number of Associations

Table 2.2-3: Number of Associations as an Association Initiator for ADPM

| Maximum number of simultaneous associations initiated | 0 |
|---|---|
| | |



Table 2.2-4: Number of Associations as an Association Acceptor for ADPM

| Maximum number of simultaneous associations accepted | (See note 1) |
|--|--------------|
| | |

Note 1:

ADPM can accept any number of Associations, however the mimumim needed should be configured due to the amount of system resources (CPU, memory) available. Default setting = 10.

2.2.1.2.3 Asynchronous Nature

Table 2.2-5: Asynchronous Nature as an Association Initiator for ADPM

| Maximum number of outstanding asynchronous transactions | 0 | |
|---|---|--|
|---|---|--|

2.2.1.2.4 Implementation Identifying Information

Table 2.2-6: DICOM implementation Class and Version for ADPM

| Implementation Class UID | 1.3.51.0.1.3 |
|-----------------------------|-----------------|
| Implementation Version Name | AGFA DTF1.0.60B |

2.2.1.3 Association Initiation Policies

ADPM cannot initiate an association.

2.2.1.4 Association Acceptance Policies

2.2.1.4.1 **Print Server Management**

2.2.1.4.1.1 Description and Sequencing of Activity

A remote peer DICOM Application Entity, acting as an Print SCU, establishes an association with the ADPM that accepts these Associations for the purpose of receiving images and image presentation related data for image processing and printing on a hard copy medium.



2.2.1.4.1.2 Accepted Presentation Contexts

| Table 2 2.7. | Presentation | Contexts | Propo | sed hv | |
|--------------|--------------|----------|-------|--------|--|
| | resentation | COMERCIS | ιιορυ | seu ny | |

| Abstra | act Syntax | Transfer Syntax | | | Exten |
|--|------------------------|------------------------------------|---------------------|------|------------------------|
| Name | UID | Name | UID | Role | ded Negoti ation |
| Verification | 1.2.840.10008.1.1 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| Basic Grayscale Print Management Meta | 1.2.840.10008.1.1.9 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| Basic Color Print Management Meta | 1.2.840.10008.1.1.18 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| Basic Annotation Box | 1.2.840.10008.5.1.1.15 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| Print Job | 1.2.840.10008.5.1.1.14 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| Presentation LUT | 1.2.840.10008.5.1.1.23 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |
| Print Queue Management SOP | 1.2.840.10008.5.1.1.26 | DICOM Implicit VR Little Endian | 1.2.840.10008.1.2 | SCP | None |
| Class | | DICOM Explicit VR Little Endian | 1.2.840.10008.1.2.1 | SCP | None |
| | | DICOM Explicit VR Big Endian | 1.2.840.10008.1.2.2 | SCP | None |



2.2.1.4.1.3 SOP Specific Conformance

2.2.1.4.1.3.1 Specific Conformance for Verification SOP Class

The ADPM provides standard conformance to the DICOM Verification Service Class as a SCP. The following status code is returned in response to a C-ECHO:

| Table 2.2-8: | C-ECHO Res | sponse Status |
|--------------|------------|---------------|
|--------------|------------|---------------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|-----------------|------------|--------|
| Success | Success | 0000 | |

2.2.1.4.1.3.2 Specific Conformance to Grayscale Print Management Meta SOP Class

The ADPM supports the following mandatory SOP classes as defined by the Basic Grayscale Print Management Meta SOP Class:

| SUP CLASSES FOR BASIC GRATSCALE PRINT MANAGEMENT META SUP CLASS | | | | | | |
|---|------------------------|-----|-----|--|--|--|
| SOP Class Name | SOP Class UID | SCU | SCP | | | |
| Basic Film Session | 1.2.840.10008.5.1.1.1 | No | Yes | | | |
| Basic Film Box | 1.2.840.10008.5.1.1.2 | No | Yes | | | |
| Basic Grayscale Image Box | 1.2.840.10008.5.1.1.4 | No | Yes | | | |
| Printer | 1.2.840.10008.5.1.1.16 | No | Yes | | | |

Table 2.2-9: SOP CLASSES FOR BASIC GRAYSCALE PRINT MANAGEMENT META SOP CLASS

2.2.1.4.1.3.2.1 Specific Conformance for Basic Film Session SOP Class

The ADPM provides support for the following DIMSE Services:

- N-CREATE
- N-SET
- N-ACTION
- N-DELETE

ADPM only supports one Basic Film Session per Association. However, a sequential Film Session on the same Association is allowed after deleting the previous Film Session.

2.2.1.4.1.3.2.1.1 Film Session SOP Class Operations for N-CREATE

The ADPM provides the following support for the Film Session attributes sent by the N-CREATE DIMSE service:



| ВА | I able 2.2-10: BASIC FILM SESSION SOP CLASS N-CREATE REQUEST ATTRIBUTES | | | | | |
|---|--|--|--|--|--|--|
| Attribute Tag Valid Range Default Value | | | | | | |
| | | | If not sent by SCU or invalid value received | | | |
| Number of Copies | (2000,0010) | 1 – 100 | 1 | | | |
| Print Priority | (2000,0020) | LOWHIGH | LOW | | | |
| Medium Type | (2000,0030) | CLEAR FILMBLUE FILM | See explanation below. | | | |
| Film Destination | (2000,0040) | PROCESSOR | PROCESSOR | | | |
| Film Session Label | (2000,0050) | Up to 64 characters | | | | |
| Memory Allocation | (2000,0060) | | | | | |
| Owner ID | (2100,0160) | | | | | |
| Proposed Study Seq. | (2130,00A0) | | | | | |
| >Patient's Name | (0010,0010) | | | | | |
| >Patient ID | (0010,0020) | | | | | |
| >Patient's Birth Date | (0010,0030) | | | | | |
| >Patient's Birth Time | (0010,0032) | | | | | |
| >Patient's Sex | (0010,0040) | | | | | |
| >Other Patient ID | (0010,1000) | | | | | |
| >Other Patient Name | (0010,1001) | | | | | |
| >Patient's Age | (0010,1010) | | | | | |
| Patient's Size | (0010,1020) | | | | | |
| >Patient Weight | (0010,1030) | | | | | |
| >Ethnic Group | (0010,2160) | | | | | |
| >Occupation | (0010,2180) | | | | | |
| >Add. Patient's Histor | (0010,21B0) | | | | | |
| Patient Comments | (0010,4000) | | | | | |
| >Study ID | (0020,0010) | | | | | |
| >Series Number | (0020,0011) | | | | | |
| Study Instance UID | (0020,000D) | | | | | |
| >Study Date | (0008,0020) | | | | | |
| >Study Time | (0008,0030) | | | | | |
| >Accession Number | (0008,0050) | | | | | |
| >Ref. Physician's Name | (0008,0090) | | | | | |
| Study Description | (0008,1030) | | | | | |
| >Name of Physician Reading Study | (0008,1060) | | | | | |

| | Table 2.2-10: | | | | | | | |
|----|--|-------------|---------------|--|--|--|--|--|
| BA | BASIC FILM SESSION SOP CLASS N-CREATE REQUEST ATTRIBUTES | | | | | | | |
| | Tee | Valid Dance | Defeult Value | | | | | |



| >Admitting | (0008,1080) | |
|-------------|-------------|--|
| Diagnosis | | |
| Description | | |

Medium Type Attribute:

Table 2.2-11: Medium Type

| Requested 'Medium Type' Supported? | 'Medium Type' Available? | Behavior |
|---------------------------------------|-----------------------------|---|
| YES | YES | Requested Medium Type is used |
| YES | NO | Film is not printed, print job is queued |
| NO | NO | Default , this print job will be printed on the available 'Medium Type'. This behavior configurable. Refer to Section 2.4. |

The following status codes are returned in response to a N-CREATE:

| Table 2.2-12: | N-CREATE Response Status |
|---------------|--------------------------|
| | |

| Service Status | Further Meaning | Error Code | Reason | | | |
|-------------------|--|------------|--|--|--|--|
| Success | Success | 0000 | Operation successfully completed. | | | |
| Warning (*) | Attribute Value Out of Range | 0116H | Returned warning if an attribute value is out of range. The instance UID is created. | | | |
| Failure | Invalid Attribute Value | 0106H | Invalid Attribute Value | | | |
| Failure | Invalid Object Instance | 0117H | Returned if the instance UID has violated the UID construction rules. | | | |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. | | | |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. | | | |
| Failure | Resource Limitation | 0213H | Returned to indicate that the requested allocation can temporarily not be provided. | | | |
| * Warnings are | * Warnings are not returned by default. Enabling warnings is explained in Section 2.4. | | | | | |

2.2.1.4.1.3.2.1.2 Film Session SOP Class Operations for N-SET Response Status

The following status codes are returned in response to a N-SET:



| Table | 2.2-13: | N-SET | Response | Status |
|-------|---------|-------|----------|--------|
|-------|---------|-------|----------|--------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|---------------------------------|----------------------|--|
| Success | Success | 0000H | Operation successfully completed. |
| Warning (*) | Attribute Value Out of Range | 0116H | Returned warning if an attribute value is out of range. The instance UID is created. |
| Failure | Invalid Attribute Value | 0106H | Invalid Attribute Value |
| Failure | Processing Failure | 0110H | Returned if no data set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |
| Failure | Resource Limitation | 0213H | Returned to indicate that the requested allocation can temporarily not be provided. |
| * Warnings are | not returned by defa | ault. Enabling warni | ings is explained in 2.4. |

2.2.1.4.1.3.2.1.3 Film Session SOP Class Operations for N-ACTION

The following status codes are returned in response to a N-ACTION:

Table 2.2-14: N-ACTION Response Status

| Service | Further | Error Code | Reason |
|---------|---------|------------|--------|
| Status | weating | | |



| Success | Success | 0000H | Operation successfully completed. |
|----------------|----------------------------|-------------------|---|
| Warning (*) | | B602H | Film Session SOP Instance hierarchy does not contain Image Box SOP Instances (empty page). |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Invalid Argument Value | 0115H | Returned if the Action Type provided by the SCU is not recognized. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |
| Failure | | C600H | Film Session SOP Instance hierarchy does not contain Film Box SOP Instances. |
| Failure | | C601H | Returned if the support for the Print Job Class was negotiated and the creation of the Print Job Instance failed. |
| * Warnings are | e not returned by defa | ult. Enabling war | nings is explained in Section 2.4. |

2.2.1.4.1.3.2.1.4 Film Session SOP Class Operations for N-DELETE

The following status codes are returned in response to a N-DELETE:

| Table 2.2-15: | N-DELETE Res | sponse Status |
|---------------|--------------|---------------|
|---------------|--------------|---------------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|----------------------------|------------|--|
| Success | Success | 0000 | Operation successfully completed. |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |

2.2.1.4.1.3.2.2 Specific Conformance for Basic Film Box SOP Class

The ADPM provides support for the following DIMSE Services:

- N-CREATE

— N-SET



- N-ACTION
- N-DELETE

The creation of a Basic Film Box also causes the subordinate Basic Image Boxes to be created. The Basic Film Box contains the presentation parameters common for all images on a given sheet of film.

2.2.1.4.1.3.2.2.1 Basic Film Box SOP Class Operations for N-CREATE

The ADPM provides the following support for the Basic Film Box attributes sent by the N-CREAT DIMSE service:



Table 2.2-16: Basic Film BOX SOP Class N-CREATE Request Attributes

| Attribute | Tag | Valid Range | Default Value |
|------------------------------------|-------------|---|--|
| | | | If not sent by SCU or invalid value received |
| Image Display Format | (2010,0010) | STANDARD\ ROW\ COL\ SLIDE SUPERSLIDE | |
| Annotation Display Format ID | (2010,0030) | ANNOTATION (Supported if the Annotation SOP Class is accepted) | |
| Film Orientation | (2010,0040) | PORTRAIT LANDSCAPE | PORTRAIT |
| Film Size ID | (2010,0050) | 11INX14IN 14INX17IN | Refer to explanation below |
| Magnification Type | (2010,0060) | REPLICATE BILINEAR CUBIC NONE | CUBIC |
| Smoothing Type | (2010,0080) | • 0 or 100299 | 125 (Refer to explanation below) |
| Border Density | (2010,0100) | BLACK WHITE i, where i represents the desired density in hundredths of OD | BLACK |
| Empty Image Density | (2010,0110) | BLACK WHITE i, where i represents the desired density in hundredths of OD | BLACK |
| Minimum Density | (2010,0120) | Refer to explanation below | |
| Maximum Density | (2010,0130) | Refer to explanation below | 300 |
| Trim | (2010,0140) | YES NO | No |
| Configuration Information | (2010,0150) | Refer to explanation below | PERCEPTION_LUT=KANAMORI |
| Illumination | (2010,015E) | • 1 10,000 | 2000 |
| Reflective Ambient Light | (2010,0160) | • 010,000 | 10 |



Film Size ID Attribute:

The Drystar 5300 has one supply tray that can be configured to either 11INX14IN or 14INX17IN film size.

- > Pixel Size: 79.375 Micron (320 dots/ inch)
- Pixel Matrices: Table 2.2-17 lists the diagnostic printable areas, without TRIM, that are valid. If TRIM is YES, then 10 pixels are used for this purpose on each edge of each image.

| D5300 Diagnostic Printable Area in Pixels | | | | | | | | |
|---|----------------|--------|-----------|-------------|----------|--------|-----------|--------|
| | No Annotations | | | Annotations | | | | |
| Film Size | Por | trait | Landscape | | Portrait | | Landscape | |
| | Width | Height | Width | Height | Width | Height | Width | Height |
| 11INX14IN | 3300 | 4256 | 4256 | 3300 | 3300 | 3891 | 4256 | 2935 |
| 14INX17IN | 4256 | 5174 | 5174 | 4256 | 4256 | 4809 | 5174 | 3891 |

Table 2.2-17: Pixel Matrices

Film Sizes: With respect to Film Size ID, the following rules are applicable:

Table 2.2-18: 'Supported' and 'Not Supported' Film Sizes.

| Requested 'Film Size ID' Supported? | Requested 'Film Size' Available? | Behavior |
|--|-------------------------------------|---|
| YES | YES | The film is printed. |
| YES | NO | The film is not printed, and print job is queued. |
| NO | NO | The film is printed on the available film. This behavior can be configured differently. See Section: 2.4. |

Smoothing Type Attribute:

> For Magnification type: "CUBIC", following Smoothing Type values are supported:

Table 2.2-19: Smoothing Type Values.

| Value | Meaning | |
|---------|---|--|
| 0 | Cubic B (very smooth) | |
| 100-199 | Cubic High Resolution (100= Sharp, 199= Smooth) | |
| 200-299 | Cubic Bell (200= Sharp, 299=Smooth) | |

If the Magnification Type is "CUBIC" and no Smoothing Type attribute is defined, the default Smoothing Type value is used.



Density Attributes:

The following rules are applicable for 'Border Density' (2010,0100), 'Empty Image Density' (2010,0110), 'Minimum Density' (2010,0120) (Db_{min}) and 'Maximum Density' (2010,0130) (Db_{max}):

- > If a value is <u>sent</u>, and <u>within the range</u> for the film, then the sent value is used.
- > If the attribute is <u>not sent</u> or <u>no attribute value is sent ("")</u>, then the default values are used.
- > If a Minimum Density value is <u>sent</u>, but <u>outside the range</u> of the film, then the default value is used.
- > If a Maximum Density value is <u>sent</u>, but <u>outside the range</u> of the film, then the default value is used.

Configuration Information Attribute:

This attribute is used to request a LUT and / or define the contents of the Annotation Boxes. The parameters are separated by the "\" (BACKSLASH) character.

Example: "PERCEPTION_LUT=LINEAR\ANNOTATION1=PATIENTID\ANNOTATION2=AGFA.TIF"

Requested LUT: The following text strings are supported:

| PERCEPTION_LUT=LINEAR | (Linear LUT) |
|-------------------------|--|
| PERCEPTION_LUT=KANAMORI | (Kanamori LUT) |
| PERCEPTION_LUT=OEMxxx | (Custom OEM LUT installed on printer) |
| PERCEPTION_LUT=n: | 'n' is defined in the range 75 to 220 as follows |

Table 2.2-20: LUT values.

| N | Kanamori Like LUT meaning |
|--------|--|
| 75100 | Hyper-Kanamori Curve |
| 100 | Exact Kanamori Curve (same as "PERCEPTION_LUT=KANAMORI") |
| 100200 | Curve between Kanamori and Linear |
| 200 | Exact Linear Curve (same as "PERCEPTION_LUT=LINEAR") |
| 200220 | Hypo-Linear Curve |

Annotation: Each Annotation box can be initialized with the word 'ANNOTATION' followed by a number 1 to 6 an equal sign (=) and some information indication. The information indications can be:

The contents of a TIFF formatted file:

This is used to print a logo, symbol or icon in the annotation box. This information cannot be combined with other annotation information and must be in an annotation box by itself. The *.TIF file must first be installed in the printer.

Example: ANNOTATION2=AGFA.TIF

Variable demographic data: is used to print one of the attribute values as provided in the N-

CREATE Film Session SOP under "Proposed Study Sequence".

Example: ANNOTATION2=%PATIENTNAME% The following values are defined:



| Field Names | Attribute |
|----------------------|-------------|
| %PATIENTNAME% | (0010,0010) |
| %PATIENTID% | (0010,0020) |
| %PATIENTBIRTHDATE% | (0010,0030) |
| %ACCESSIONNR% | (0008,0050) |
| %PATIENTBIRTHTIME% | (0010,0032) |
| %PATIENTSEX% | (0010,0040) |
| %PATIENTCOMMENTS% | (0010,4000) |
| %STUDYID% | (0020,0010) |
| %STUDYIUID% | (0020,000D) |
| %STUDYDATE% | (0008,0020) |
| %STUDYTIME% | (0008,0030) |
| %STUDYDESCRIPTION% | (0008,1030) |
| %READINGPHYSICIAN% | (0008,1060) |
| %REFERRINGPHYSICIAN% | (0008,0090) |

Table 2.2-21: Annotation Field Names.

Fixed text: Any text that's needed to be printed on the film. Example: ANNOTATION4= Medical Center Radiology Department

System variable attribute: Used to print any of the following system variables:

| %date% | The actual system date and time will be printed. |
|----------------------|---|
| %nickname% | The modality nickname as specified in the system configuration will be printed. |
| %modalitypagenumber% | The actual page number within the film session will be printed. |

Any combination of 'fixed text" with 'variable demographic data' and/or 'system variables':

Example: ANNOTATION3=Patient ID: %patientid% Patient Name: %patientname%

The following status codes are returned in response to a N-CREAT:

| Table 2.2-22: N-CREAT Respo | onse Status |
|-----------------------------|-------------|
|-----------------------------|-------------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|--|------------|--|
| Success | ss Success 0000 | | Operation successfully completed. |
| Warning (*) | Attribute Value Out of Range | 0116H | Returned if an attribute value is out of range. The instance UID is created. |
| Warning (*) | Density Value outside printers range | B605H | Returned if Dmin or Dmax value is outside of printers operating range |
| Failure | Invalid Attribute Value | 0106H | Invalid Attribute Value |



| Failure | Processing Failure | 0110H | Returned if no Data Set is sent by the SCU for the Basic Film Box SOP Class. | | | |
|------------|---------------------------------|------------------|--|--|--|--|
| Failure | Invalid Object Instance | 0117H | Returned if the instance UID has violated the UID construction rules. | | | |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for given SOP Class. | | | |
| Failure | Missing Attribute | 0120H | Returned if a mandatory attribute of the Data Set is missing. | | | |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. | | | |
| Failure | Creation of Print Job failed | C602H | Print Job SOP Class was negotiated but failed to create the Print Job instance. | | | |
| Failure | Print Queue is Halted | C651H | New jobs are not accepted. | | | |
| * Warnings | are not returned by defa | ult. Enabling wa | nings is explained in Section 2.4 | | | |

2.2.1.4.1.3.2.2.2 Basic Film Box SOP Class Operations for N-SET

The following status codes are returned in response to a N-SET:

| Service Status | Further Meaning | Error Code | Reason | | | |
|-------------------|--|---------------------|--|--|--|--|
| Success | Success | 0000 | Operation successfully completed. | | | |
| Warning (*) | Attribute Value Out of Range | 0116H | Returned warning if an attribute value is out of range. The instance UID is created. | | | |
| Warning (*) | Density Value outside printers range | B605H | Returned if Dmin or Dmax value is outside of printers operat range | | | |
| Failure | Invalid Attribute Value | 0106H | Invalid Attribute Value | | | |
| Failure | Processing Failure | 0110H | Returned if no Data Set is sent by the SCU for the Basic F Box SOP Class. | | | |
| Failure | Invalid Object Instance | 0117H | Returned if the instance UID has violated the UID construction rules. | | | |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. | | | |
| Failure | Missing Attribute | 0120H | | | | |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. | | | |
| * Warnings are | not returned by defa | ault. Enabling warn | ings is explained in Section 2.4. | | | |

Table 2.2-23: N-SET Response Status



2.2.1.4.1.3.2.2.3 Basic Film Box SOP Class Operations for N-ACTION

The following status codes are returned in response to a N-ACTION:

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|----------------------------|---------------------|---|
| Success | Success | 0000H | Operation successfully completed. |
| Warning (*) | Empty page | B603H | Film Session SOP Instance hierarchy does not contain Image Box SOP Instances (empty page). |
| Failure | Invalid Argument Value | 0115H | Returned if the Action Type provided by the SCU is not recognized. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |
| Failure | | C602H | Returned if the support for the Print Job Class was negotiated and the creation of the Print Job Instance failed. |
| * Warnings are | not returned by defa | ault. Enabling warn | ings is explained in Section 2.4. |

Table 2.2-24: N-ACTION Response Status

2.2.1.4.1.3.2.2.4 Basic Film Box SOP Class Operations for N-DELETE

The following status codes are returned in response to a N-DELETE:

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|----------------------------|------------|--|
| Success | Success | 0000 | Operation successfully completed. |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |

Table 2.2-25: N-DELETE Response Status



| Failure | SOP Class Not | 0122H | Returned | if | the | SOP | Class | specified | in | the | DIMSE |
|---------|---------------|-------|----------|-----|-------|---------|----------|------------|-----|-----|-------|
| | Supported | | command | doe | es no | ot matc | h the So | OP Class L | ID. | | |
| | | | | | | | | | | | |

2.2.1.4.1.3.2.3 Specific Conformance for Basic Grayscale Image Box SOP Class

The Basic Grayscale Image Box SOP instance is created by the ADPM when the N-CREATE of the Basic Film Box is processed. The Basic Grayscale Image Box contains the presentation parameters and image pixel data that apply to a single image.

The ADPM provides support for the following DIMSE Services:

— N-SET

2.2.1.4.1.3.2.3.1 Basic Grayscale Image Box SOP Class Operations for N-SET

The ADPM provides the following support for the Basic Grayscale Image Box attributes sent by the N-SET DIMSE service:

| Attribute | Tag | Valid Range | Default Value |
|---|-------------|---------------------------------------|---|
| | | | If not sent by SCU or invalid value received |
| Magnification Type | (2010,0060) | Refer to Section 2.2.1.4.1.3.2.2.1 | |
| Smoothing Type | (2010,0080) | Refer to Section 2.2.1.4.1.3.2.2.1 | |
| Minimum Density | (2010,0120) | Refer to Section 2.2.1.4.1.3.2.2.1 | |
| Maximum Density | (2010,0130) | Refer to Section 2.2.1.4.1.3.2.2.1 | |
| Image Position | (2020,0010) | 1 - x (depending layout) | |
| Polarity | (2020,0020) | NORMAL DEVEDSE | NORMAL |
| Requested Image Size | (2020,0030) | | No default |
| Basic Grayscale Image Sequence | (2020,0110) | | |
| >Samples Per Pixel | (0028,0002) | 1 | |
| >Photometric Interpretation | (0028,0004) | MONOCHROME1 MONOCHROME2 | |
| >Rows | (0028,0010) | > 0 | |
| >Columns | (0028,0011) | > 0 | |
| >Pixel Aspect Ratio | (0028,0034) | | 1\1 |

 Table 2.2-26:

 Basic Grayscale Image Box SOP Class N-SET Request Attributes



| Attribute | Tag | Valid Range | Default Value |
|----------------------------------|-------------|-------------|---|
| | | | If not sent by SCU or invalid value received |
| >Bits Allocated | (0028,0100) | 8 to 16 | |
| >Bits Stored | (0028,0101) | 8 to 12 | |
| >High Bit | (0028,0102) | 7 to 15 | |
| >Pixel Representation | (0028,0103) | 0, 1 | 0 |
| >Pixel Data | (7FE0,0010) | | |
| Ref. Presentation LUT Seq. | (2050,0500) | | |
| >Ref. SOP Class UID | (0008,1150) | | |
| >Ref. SOP Instance UID | (0008,1155) | | |

The following status codes are returned in response to a N-SET:

| Table 2.2 | 2-27: N | I-SET R | Response | Status |
|-----------|---------|---------|----------|--------|
|-----------|---------|---------|----------|--------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|-----------------|------------|--------|
|-------------------|-----------------|------------|--------|



| Success | Success | 0000H | Operation successfully completed. |
|----------------|--|---------------|--|
| Warning (*) | Attribute out of range | 0116H | Returned if an attribute is out of the range |
| Warning (*) | Requested density outside printers range | B605H | The printer will use its respective minimum or maximum density value instead. |
| Failure | Invalid attribute value | 0106H | |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Invalid Object Instance | 0117H | Returned if a given instance UID has violated the UID construction rules. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | Missing Attribute | 0120H | Returned if a mandatory attribute of the Data Set, provided by the SCU AE, is missing. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |
| Failure | Insufficient memory in printer to store images | C605H | |
| * Warnings are | not returned by default. | Enabling warn | ings is explained in Section 2.4. |

2.2.1.4.1.3.2.4 Specific Conformance for Printer SOP Class

The ADPM provides support for the following DIMSE Services:

- N-EVENT-REPORT
- N-GET

2.2.1.4.1.3.2.4.1 Printer SOP Class Operations for N-EVENT-REPORT

At any time during the Association, ADPM may send an N-EVENT-REPORT to the SCU to report the printer status. Sending a N-EVENT-REPORT is disabled by default. See Section 2.4. It is also possible to configure ADPM so that the printer status attribute "WARNING" is sent along with more detailed Printer Status Information. Sending "WARNINGS" is disabled by default. See Section 2.4.

The ADPM provides the following support for the Printer attributes sent by the N-EVENT-REPORT DIMSE service:



Table 2.2-28: Printer SOP Class N-EVENT-REPORT Request Attributes

| Printer Status | Printer Status Info | Meaning | |
|--|---------------------|---|--|
| (2110,0010) | (2110,0020) | | |
| NORMAL | NORMAL | Normal printer operation. | |
| FAILURE | UNKNOWN | | |
| WARNING (*) | BAD SUPPLY MGZ | Film supply tray open | |
| WARNING (*) | COVER OPEN | The printer top cover is open. | |
| WARNING (*) | SUPPLY EMPTY | The printer film tray is empty. | |
| | | Spooling of print jobs is still possible. | |
| WARNING (*) | FILM JAM | Film jam. | |
| * Warnings are not returned by default. Enabling warnings is explained in Section 2.4. | | | |

2.2.1.4.1.3.2.4.2 Printer SOP Class Operations for N-GET

At any time during the Association, ADPM application may receive an N-GET request asking for the printer status. It is also possible to configure ADPM so that the printer status attribute "WARNING" is sent along with more detailed Printer Status Information. The sending of "WARNINGS" is disabled by default. See Section 2.4.

ADPM sends the following attributes in response to an N-GET request:



| Table 2.2-29: |
|--|
| Printer SOP Class N-GET Request Attributes |

| Attribute | Tag | Valid Range | | |
|----------------------------------|-------------|-------------------|--|--|
| Printer Status | (2110,0010) | NORMAL | | |
| | | FAILURE | | |
| | | WARNING (See 2.4) | | |
| Printer Status Info | (2110,0020) | NORMAL | | |
| | | UNKNOWN | | |
| Printer Name (2110,0030) Drystar | | Drystar | | |
| Manufacturer (0008,0070) | | Agfa-Gevaert N.V. | | |
| Manufacturer Model (0008,1090) | | 5365 | | |
| Name | | | | |
| Device Serial | (0018,1000) | Serial number | | |
| Number | | | | |
| Software Versions | (0018,1020) | Software version | | |
| Date Last (0018,1200) | | Last cal. date | | |
| Calibration | | | | |
| Time Last (0018,1201) | | Last cal. time | | |
| Calibration | | | | |

The following status codes are returned in response to a N-GET:

| Table 2 | 2.2-30: | N-GET | Response | Status |
|---------|---------|-------|----------|--------|
|---------|---------|-------|----------|--------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|----------------------------|------------|--|
| Success | Success | 0000 | Operation successfully completed. |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |

2.2.1.4.1.3.3 Specific Conformance to Color Print Management Meta SOP Class

The ADPM supports the following mandatory SOP classes as defined by the Basic Color Print Management Meta SOP Class: *Table 2.2-31:*

| SOP CLASSES FOR BASIC COLOR PRINT MANAGEMENT META SOP CLASS | | | | |
|---|-----------------------|-----|-----|--|
| SOP Class Name | SOP Class UID | SCU | SCP | |
| Basic Film Session | 1.2.840.10008.5.1.1.1 | No | Yes | |
| Basic Film Box | 1.2.840.10008.5.1.1.2 | No | Yes | |



| Basic Color Image Box | 1.2.840.10008.5.1.1. | No | Yes |
|-----------------------|------------------------|----|-----|
| Printer | 1.2.840.10008.5.1.1.16 | No | Yes |

2.2.1.4.1.3.3.1 Specific Conformance for Basic Film Session SOP Class

Refer to the 'Basic Film Session SOP Class' for 'Basic Grayscale Print Management'.

2.2.1.4.1.3.3.2 Specific Conformance for Basic Film Box SOP Class

Refer to the 'Basic Film Box SOP Class' for 'Basic Grayscale Print Management'.

2.2.1.4.1.3.3.3 Specific Conformance for Basic Color Image Box SOP Class

The ADPM provides support for the following DIMSE Services:

— N-SET

2.2.1.4.1.3.3.3.1 Basic Color Image Box SOP Class Operations for N-SET

The ADPM provides the following support for the Basic Color Image Box attributes sent by the N-SET DIMSE service:

| Attribute | Tag | Valid Range |
|-----------------------------|-------------|------------------------------------|
| Magnification Type | (2010,0060) | Refer to Section 2.2.1.4.1.3.2.2.1 |
| Smoothing Type | (2010,0080) | Refer to Section 2.2.1.4.1.3.2.2.1 |
| Minimum Density | (2010,0120) | Refer to Section 2.2.1.4.1.3.2.2.1 |
| Maximum Density | (2010,0130) | Refer to Section 2.2.1.4.1.3.2.2.1 |
| Image Position | (2020,0010) | 1 - x (depending layout) |
| Polarity | (2020,0020) | NORMAL |
| | | REVERSE |
| Requested Image Size | (2020,0030) | |
| Basic Color Image Sequence | (2020,0111) | |
| >Samples Per Pixel | (0028,0002) | 3 |
| >Photometric Interpretation | (0028,0004) | RGB |
| >Planar Configuration | (0028,0006) | 0001 (frame interleave) |
| >Rows | (0028,0010) | > 0 |
| >Columns | (0028,0011) | > 0 |
| >Pixel Aspect Ratio | (0028,0034) | |
| >Bits Allocated | (0028,0100) | 8 |
| >Bits Stored | (0028,0101) | 8 |
| >High Bit | (0028,0102) | 7 |
| >Pixel Representation | (0028,0103) | 0 |
| >Pixel Data | (7FE0,0010) | |

Table 2.2-32: Basic Color Image Box SOP Class N-SET Request Attributes



The following status codes are returned in response to a N-SET:

| Table | 2.2-33: | N-SET | Response | Status |
|-------|---------|-------|----------|--------|
|-------|---------|-------|----------|--------|

| Service Status | Further Meaning | Error Code | Reason |
|-------------------|--|----------------|--|
| Success | Success | 0000H | Operation successfully completed. |
| Warning (*) | Attribute out of range | 0116H | Returned if an attribute is out of the range |
| Warning (*) | Requested density outside printers range | B605H | The printer will use its respective minimum or maximum density value instead. |
| Failure | Invalid attribute value | 0106H | |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU for the Basic Film Session SOP Class. |
| Failure | Invalid Object Instance | 0117H | Returned if a given instance UID has violated the UID construction rules. |
| Failure | Class-Instance Conflict | 0119H | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | Missing Attribute | 0120H | Returned if a mandatory attribute of the Data Set, provided by the SCU AE, is missing. |
| Failure | SOP Class Not Supported | 0122H | Returned if the SOP Class specified in the DIMSE command does not match the SOP Class UID. |
| Failure | Insufficient memory in printer to store images | C605H | |
| * Warnings are | not returned by default. | Enabling warni | ings is explained in Section 2.4. |

2.2.1.4.1.3.3.4 Specific Conformance for Basic Color Printer SOP Class

Refer to the 'Printer SOP Class' for 'Basic Grayscale Print Management'.

2.2.1.4.1.3.4 Specific Conformance to Basic Annotation Box SOP Class

ADPM provides standard conformance to the DICOM Basic Annotation Box SOP Class.

If the DICOM Basic Annotation Box Service Class is supported by the SCU, the annotation data is provided via Basic Annotation Box Instance. This data is ignored if the 'Configuration Information' attribute (2010, 0150) contains annotation data.

The Basic Annotation Box SOP Instance is created by a N-CREATE of the Film Box SOP Class, if the 'Annotation Display Format ID' attribute (2010,0030) has the value "ANNOTATION".

The following DIMSE service is supported:



N-SET

All other DIMSE services return status code 0211H.

2.2.1.4.1.3.4.1 Basic Annotation Box SOP Class Operations for N-SET

The ADPM provides the following support for the Basic Annotation Box attributes sent by the N-SET DIMSE service:

| Table 2.2-34: |
|---|
| Basic Annotation Box SOP Class N-SET Request Attributes |

| Attribute | Tag | Valid Range |
|---------------------|-------------|-----------------------------------|
| Annotation Position | (2030,0010) | 1-6 (One for each Annotation Box) |
| Text String | (2030,0020) | Refer to explanation below |

Each Annotation box can contain the following text strings:

2.2.1.4.1.3.4.1.1 The contents of a TIFF formatted file:

This is used to print a logo, symbol or icon in the annotation box. This information cannot be combined with other annotation information and must be in an annotation box by itself. The *.TIF file must first be installed in the printer.

Example: %logo:AGFA.TIF%

2.2.1.4.1.3.4.1.2 Variable demographic data:

This is used to print one of the attribute values that are provided in the N-CREATE Film Session SOP under "Proposed Study Sequence".

Example: %PATIENTNAME%

The following values are defined:

Table 2.2-35: Annotation Field Names.

| Field Names | Attribute |
|----------------------|-------------|
| %PATIENTNAME% | (0010,0010) |
| %PATIENTID% | (0010,0020) |
| %PATIENTBIRTHDATE% | (0010,0030) |
| %ACCESSIONNR% | (0008,0050) |
| %PATIENTBIRTHTIME% | (0010,0032) |
| %PATIENTSEX% | (0010,0040) |
| %PATIENTCOMMENTS% | (0010,4000) |
| %STUDYID% | (0020,0010) |
| %STUDYIUID% | (0020,000D) |
| %STUDYDATE% | (0008,0020) |
| %STUDYTIME% | (0008,0030) |
| %STUDYDESCRIPTION% | (0008,1030) |
| %READINGPHYSICIAN% | (0008,1060) |
| %REFERRINGPHYSICIAN% | (0008,0090) |



2.2.1.4.1.3.4.1.3 Fixed text

Any text that's required to be printed on the film. Example: **Medical Center Radiology Department**

2.2.1.4.1.3.4.1.4 System variable attribute

This is used to print any of the following system variables on the film:

| %date% | The actual system date and time will be printed. | |
|----------------------|---|--|
| %nickname% | The modality nickname as specified in the system configuration will be printed. | |
| %modalitypagenumber% | The actual page number within the film session will be printed. | |

Combining the fixed text' with variable demographic data and/or system variables is possible. Example: ANNOTATION3=Patient ID: %patientid% Patient Name: %patientname%

The following status codes are returned in response to a N-SET:

| Service Status | Further Meaning | Error Code | Description |
|-------------------|--|---------------|---|
| Success | | 0000H | Operation successfully completed. |
| Warning | Attribute Value | 0116H | |
| (*) | Out of Range | | Returned warning if an attribute value is out of range. The instance UID is created. |
| Failure | Processing | 0110H | |
| | failure | | Returned if no Data Set is provided by the SCU for the Basic Film Box SOP Class. |
| Failure | Class-Instance | 0119H | |
| | Conflict | | Returned if the SOP Class Instance UID is not defined for the given SOP Class. |
| Failure | Missing | 0120H | |
| | Attribute | | Returned if a mandatory attribute of the Data Set, provided by the SCU |
| | | | AE, is missing. |
| Failure | SOP Class | 0122H | |
| | Not | | Returned if the SOP Class specified in the DIMSE command does not |
| | Supported | | match the SOP Class UID. |
| * Warnings | * Warnings are not returned by default. Enabling warnings is explained in Section 2.4. | | |

Table 2.2-36: N-SET Response Status

2.2.1.4.1.3.5 Specific Conformance to Print Job SOP Class

ADPM provides standard conformance to the DICOM Print Job Service Class.



The Print Job SOP Instance is created by a N-ACTION of the Film Session SOP Class or the N-ACTION of the Film Box SOP Class. The Print Job instance is deleted after all films are printed or in event of an error.

The SCP returns status code C602H for the N-ACTION command in case the creation of the Print Job failed.



The following DIMSE services are supported:

- ➢ N-EVENT-REPORT
- > N-GET

All other DIMSE services return status code 0211H.

2.2.1.4.1.3.5.1 N-EVENT-REPORT

N-EVENT-REPORT is used to report execution status changes to the SCU in an asynchronous way. N-EVENT-REPORT is disabled by default. See section 2.4.

Following Event Types and ID's are supported:

Table 2.37: Supported Event Types.

| Event Type Name | Event Type ID | Description |
|-----------------|---------------|----------------------------|
| PENDING | 1 | Print job is pending |
| PRINTING | 2 | Print job is being printed |
| DONE | 3 | Print job is printed |
| FAILURE | 4 | Print job failed |

ADPM sends the following attributes in an N-EVENT-REPORT:

Table 2.38: Supported Attributes.

| Attribute | Tag | Valid Range |
|-----------------------|-------------|---|
| Execution Status Info | (2100,0030) | Refer to Table 2.39: Execution Status Info. |
| Print Job ID | (2100,0010) | |
| Film Session Label | (2000,0050) | |
| Printer Name | (2110,0030) | Drystar |

The following values are supported for 'Execution Status Info' attribute:

Table 2.39: Execution Status Info.

| Execution Status | Execution Status Info | Meaning |
|------------------|-----------------------|--|
| PRINTING | "NORMAL" | |
| DONE | "NORMAL" | |
| FAILURE | "INVALID PAGE DES" | The specified page layout cannot be printed or other page description errors have been detected. |
| FAILURE | "INSUFFIC MEMORY" | There is not enough memory available to complete this. |



2.2.1.4.1.3.5.2 N-GET

N-GET is used to retrieve an instance of the Print Job SOP Class.

Table 2.40: Supported Attributes.

| Attribute | Tag | Valid Range |
|-----------------------|-------------|---|
| Execution Status | (2100,0020) | PENDING |
| | | PRINTING |
| | | DONE |
| | | FAILURE |
| Execution Status Info | (2100,0030) | Refer to Table 2.39: Execution Status Info. |
| Print Priority | (2000,0020) | • HIGH |
| | | • LOW |
| Creation Date | (2100,0040) | Date of print job creation |
| Creation Time | (2100,0050) | Time of print job creation |
| Originator | (2100,0070) | Calling AE Title |
| Printer Name | (2110,0030) | |

2.2.1.4.1.3.6 Specific Conformance to Presentation LUT SOP Class

ADPM provides standard conformance to the DICOM Presentation LUT Service Class.

The following DIMSE services are supported:

- ➢ N-CREATE
- > N-DELETE

2.2.1.4.1.3.6.1 N-CREATE

N-CREATE is used to create a Presentation LUT SOP Instance. The ADPM provides the following support for the Presentation LUT SOP Class attributes sent by the N-CREATE DIMSE service:

Table 2.41: Supported Attributes.

| Attribute | Tag | Valid Range |
|---------------------------|-------------|-------------|
| Presentation LUT sequence | (2050,0010) | |
| >LUT Descriptor | (0028,3002) | |
| >LUT Explanation | (0028,3003) | |
| >LUT Data | (0028,3006) | |
| Presentation LUT Shape | (2050,0020) | IDENTITY |
| | | LIN OD |

If both Presentation LUT Sequence and Presentation LUT Shape are specified, failure 0106H is returned; indicating the creation of the Presentation LUT has failed.



The following status codes are returned in response to a N-CREATE:

Table 2.2-42: N-CREATE Response Status

| Service Status | Further Meaning | Error Code | Description |
|-------------------|----------------------------|---------------|--|
| Success | Success | 0000H | Operation successfully completed. |
| Failure | Invalid Attribute Value | 0106H | |
| Failure | Invalid Object Instance | 0117H | Returned if a given instance UID has violated the UID construction rules. |
| Failure | Missing Attribute | 0120H | Returned if a mandatory attribute of the Data Set, provided by the SCU AE, is missing. |

2.2.1.4.1.3.6.2 N-DELETE

Used to delete a Presentation LUT SOP Instance.

The following status codes are returned in response to a N-DELETE:

Table 2.2-43: N-DELETE Response Status

| Service Status | Further Meaning | Error Code | Description |
|-------------------|--------------------|---------------|--|
| Success | Success | 0000H | Operation successfully completed. |
| Failure | Processing | 0110H | Returned if no data is provided by the SCU |
| | failure | | |
| Failure | Invalid Object | 0117H | Returned if a given instance UID has violated the UID construction |
| | Instance | | rules. |

2.2.1.4.1.3.7 Specific Conformance to Print Queue Management SOP Class

ADPM provides standard conformance to the DICOM Queue Management Service Class.

The Printer Queue Management SOP Class is used to monitor and manipulate the print queue of the printer. The Printer Queue Management SOP instance is created by ADPM during the start-up of the device and has a SOP instance UID of: **1.2.840.10008.5.1.1.25**.

The print queue is not restored after power-on.

The following DIMSE services are supported:

- ➢ N-EVENT-REPORT
- N-GET
- ➢ N-ACTION

2.2.1.4.1.3.7.1 N-EVENT-REPORT

Used to report execution status changes to the SCU in an asynchronous way. N-EVENT-REPORT is disabled by default.



The following Event Names and Event Type ID's are supported for N-EVENT-REPORT:

Table 2.2-44: Supported Attributes.

| Event Type Name | Event Type ID | Description |
|-----------------|---------------|---------------------------|
| HALTED | 1 | Queue operation is halted |
| FULL | 2 | Queue is full |
| NORMAL | 3 | Queue is operational |

2.2.1.4.1.3.7.2 N-GET

N-GET is used by the SCU to retrieve an instance of the Print Queue Management SOP Class from ADPM. The ADPM provides the following support for the Print Queue Management SOP Class attributes sent by the N-GET DIMSE service:

| Attribute | Tag | Valid Range |
|--------------------------------|-------------|---|
| Queue Status | 2120,0010) | • FULL |
| | | HALTED |
| | | NORMAL |
| Print Job Description Sequence | (2120,0050) | |
| >Print Job ID | (2100,0010) | |
| >Execution Status | (2100,0020) | PENDING |
| | | PRINTING |
| | | DONE |
| | | FAILURE |
| >Execution Status Info | (2100,0030) | Refer to Table 2.39: Execution Status Info. |
| >Creation Date | (2100,0040) | Date of print job creation |
| >Creation Time | (2100,0050) | Time of print job creation |
| >Print Priority | (2000,0020) | |
| >Origin AE | (2100,0070) | Calling AETitle |
| >Destination AE | (2100,0140) | Called AETitle |
| >Printer Name | (2110,0030) | |
| >Film Destination | (2000,0040) | |
| >Film Session Label | (2000,0050) | |
| >Medium Type | (2000,0030) | |
| >Number Of Films | (2100,0170) | |
| >Referenced Print Job Sequence | (2120,0070) | |
| >>Referenced SOP Class UID | (0008,1150) | |
| >>Referenced SOP Instance UID | (0008,1155) | |

The following status codes are returned in response to a N-GET:

| Table 2.2-46: N-GET Response St | atus |
|---------------------------------|------|
|---------------------------------|------|

| Service | Further | Error | Description |
|---------|---------|-------|-------------|
| Status | Meaning | Code | |
| | | | |



| Service Status | Further Meaning | Error Code | Description |
|-------------------|--------------------|---------------|---|
| Success | | 0000H | Operation successfully completed. |
| Failure | SOP Class | 0122H | |
| | Not | | Returned if the SOP Class specified in the DIMSE command does not |
| | Supported | | match the SOP Class UID. |

2.2.1.4.1.3.7.3 N-ACTION

N-ACTION is used by the SCU to manipulate the ADPM queue content.

Following 'Event Types' are supported:

Table 2.47: Supported 'Event types'

| Event type Name | Event type ID | Description |
|-----------------|---------------|--------------------------------|
| PRIORITIZE | 1 | Change priority of queue entry |
| DELETE | 2 | Delete queue entry |

The ADPM provides the following support for the Print Queue Management SOP Class attributes sent by the N-ACTION DIMSE service:

Table 2.48: Supported Attributes.

| Attribute | Тад | Valid Range |
|----------------|-------------|-------------|
| Print Job ID | (2100,0010) | |
| Print Priority | (2000,0020) | • HIGH |
| | | • LOW |
| Owner ID | (2100,0160) | |

The following status codes are returned in response to a N-ACTION:

| Service Status | Further Meaning | Error Code | Description |
|-------------------|--------------------|------------|--|
| Success | | 0000H | Operation successfully completed. |
| Failure | Invalid Attribute | 0106H | |
| | Value | | |
| Failure | Processing failure | 0110H | Returned if no Data Set is provided by the SCU |
| Failure | Missing Attribute | 0120H | Returned if a mandatory attribute of the Data Set, provided by the SCU AE, is missing. |
| Failure | Print Queue is | C651H | New jobs are not accepted. |
| | Halted | | |
| Failure | Mismatch of | C652H | |
| | owner ID's | | |
| Failure | Action failed, | C653H | |
| | Print Job in | | |
| | process | | |



2.3 Network Interfaces

Drystar 5300 provides DICOM V3.0 TCP/IP Network Communication Support as defined in PS 3.8 of the DICOM Standard.

2.3.1 Physical Medium Support

ADPM supports 10BaseT and 100BaseT. They are automatically configured via a detection mechanism and are galvanic ally isolated for IEC601 compliance.

2.4 Configuration

2.4.1 AE Title/ Presentation Mapping

2.4.1.1 Local AE Titles

The Drystar 5300 printer is capable of having an unlimited number of Called AT Titles. This will allow the user to configure another ADPM using a different set of print parameters or add a separate secure channel (SSL) for printing. Each AE Title requires a different port number assigned. The default port number for the second AE Title is 105 (2762 for SSL). Adding a second ADPM is useful for a PACS system wishing to print images from two different modalities with different print parameters.

Table 2.4-1: AE Title Configuration Table

| Application Entity | Default AE Title | Default TCP/IP Port |
|--------------------|------------------------|-----------------------------|
| ADPM #1 | (Service configurable) | 104 (Service configurable) |
| ADPM #2 | (Service configurable) | 105 (Service configurable) |
| ADPM #3 (SSL) | (Service configurable) | 2762 (Service configurable) |

2.4.2 Configuration Parameters

2.4.2.1 DICOM Host Profiles

ADPM uses 'Host Profiles' to define the print parameters for a specific SCU (modality). If the SCU does not send print parameters then those parameters configured in the Host Profile will be used. Parameters sent from a SCU may also be overridden by the Host Profile setting if desired.

Host Profile selection is based on the incoming or 'Calling' AE title of the SCU. If no Host Profile is found for a SCU, then the default (site) Host Profile will be used.

Host Profiles are Service configurable via browser interface.



Table 2.4-2: Host Profile Parameter Table

| Parameter | Configurable (Yes/No) | Default Value |
|---|------------------------|---------------|
| | General Parameters | |
| Number of SCP Print Servers (ADPM) | Yes | 1 |
| | | |
| | AE Specific Parameters | |
| Number of Simultaneous Associations | Yes | 10 |
| Annotation Boxes | Yes | 2 |
| Association timeout | Yes | 0 |
| Image timeout | Yes | 0 |
| Conformance Level or sending 'Warnings') | Yes | 0 (no) |
| (See below) | | |
| Print even if Film Size/ Medium type not supported | Yes | Yes |
| Sending N-EVENT-REPORT (See below) | Yes | OFF |
| Allow Implicit VR Little Endian | Yes | True |
| Allow Explicit VR Little Endian | Yes | True |
| Allow Explicit VR Big Endian | Yes | True |
| Allow Specific SOP Classes | Yes | All Enabled |
| Number of copies | Yes | 1 |
| Print Priority | Yes | Low |
| Medium Type | Yes | |
| Film Orientation | Yes | Portrait |
| Trim | Yes | No |
| Film Size | Yes | |
| Magnification | Yes | Мах |
| LUT | Yes | Kanamori |
| Illumination | Yes | 2000 |
| Reflected Ambient light | Yes | 10 |
| Border density | Yes | Black |
| Empty image density | Yes | Black |
| Min density | Yes | |
| Max density | Yes | 300 |

> N-EVENT-REPORTS

It is possible to configure ADPM so that ADPM will return N-EVENT-REPORTS. Sending N-EVENT-REPORTS is disabled (Off) by default.



Conformance Level

It is possible to configure ADPM so that the 'Printer Status' attribute of "WARNING" and the more detailed 'Printer Status Information' attribute will be sent. Sending of 'WARNINGS' are disabled by default (Conformance Level= 0).



3 MEDIA INTERCHANGE

The ADPM does not support Media Interchange.



4

SUPPORT FOR EXTENDED CHARACTER SETS

ADPM supports the following character sets:

| • | ISO-IR 100 | Latin Alphabet No. 1 |
|---|------------|---|
| • | ISO-IR 144 | Latin/Cyrillic Alphabet supplementary set |



5 SECURITY

5.1 Security Profiles

The Drystar 5300 printer supports the Authentication, Accountability, and User Authentication security profiles. The Security Administrator sets the configurations for Security Profiles.

5.1.1 Authentication

The Drystar 5300 printer can be configured to communicate using Transport Layer Security (TLS). The default port for TLS is 2763 (Service configurable).

5.1.2 Accountability

The Drystar 5300 printer can be configured to send audit records to an Audit Record Repository.

5.1.3 User Authentication

The Drystar 5300 printer provides users different levels of user interfaces based on their needs.

| Interface Type: | Passwords Required? | Level |
|------------------------|---------------------|----------|
| Front Panel Display | | |
| User | No | 1 (Low) |
| Network (Browser) | | |
| Key Operator | Yes | 2 |
| Service | Yes | 3 |
| Service Specialist | Yes | 4 |
| Security Administrator | Yes | 5 (High) |

The Security Administrator has the ability to change all passwords





This document was approved by:

Signatures:

1. Bruno Laffin on 2007/03/06 7:01:57 PM GMT+1

Approval Completion Date:2007/03/08 2:21:49 PM GMT+1Document ID/Node ID:9041836Source Version:2PDF Version:3

Applied Categories and Attributes: