ANSI CGATS TR 011-2002 (Reaffirmed 2010)

An ANSI Technical Report

Prepared by

Committee for Graphic Arts Technologies Standards (CGATS)

Graphic technology — Package development workflow — Design concept through approved production file

SECRETARIAT NPES THE ASSOCIATION FOR SUPPLIERS OF PRINTING, PUBLISHING AND CONVERTING TECHNOLOGIES

APPROVED JANUARY 28, 2002 AMERICAN NATIONAL STANDARDS INSTITUTE, INC.

CGATS



This is a preview of "ANSI CGATS TR 011-20...". Click here to purchase the full version from the ANSI store.

ANSI CGATS TR 011-2002

ANSI TECHNICAL REPORT

This ANSI Technical Report was developed and published through the process and guidelines established by the American National Standards Institute, and in accordance with the CGATS Procedure for Development of an ANSI Technical Report. This Technical Report is not a standard, and all material contained herein is informative in nature.

Any questions regarding this Technical Report should be addressed to the CGATS Secretariat, NPES The Association for Suppliers of Printing, Publishing and Converting Technologies, 1899 Preston White Drive, Reston, Virginia 20191-4367.

Copyright ©2002 – NPES The Association for Suppliers of Printing, Publishing and Converting Technologies All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission from NPES.

Contents

| Fo | reword | 1V |
|--------------|--|----|
| Int | roduction | vi |
| 1 | Scope | 1 |
| 2 | References/Bibliography | 1 |
| 3 | Terms and Definitions | 3 |
| 4 | Guidelines and principles | 5 |
| 5 | Package Development Process Phase | 8 |
| 6 | Package Prepress Process Phase | 16 |
| 7 | Post Production Process Phase | 21 |
| | | |
| Ar | nnexes | |
| A | Guidelines for design, mechanical, and production file production | 22 |
| В | Checklist of information and materials required for the design and production of product packaging | 25 |
| \mathbf{C} | | |
| | Checklist of information for printing specifications | |
| v | Reference information re file formats for data exchange | 28 |

Foreword

Publication of this ANSI Technical Report has been approved by the ANSI Accredited Standards Committee for Graphic Arts Technologies Standards (CGATS). This document is registered as a Technical Report according to the *Procedures for the Registration of ANSI Technical Reports*. This document is not an American National Standard and the material contained herein is not normative in nature. Comments on the contents of this document should be sent to the Committee for Graphic Arts Technologies Standards, NPES The Association for Suppliers of Printing, Publishing and Converting Technologies, 1899 Preston White Drive, Reston, VA 22091-4367.

This report was prepared by the members of CGATS Special Task Force 1 (STF1), Electronic Design Workflow for Packaging. At the time of its approval by CGATS, the following were the Participating Members:

Chairman: Eric Wolferman Vice Chairman: Lawrence Steele

Secretary: Mary Abbott

| Organization | Representative | <u>Organization</u> | Representative |
|---|--------------------------------------|---|------------------------|
| Adobe Systems Incorporated | Steve Zilles | International Association of Diecutting & Diemaking | Cynthia Crouse |
| | Macduff Hughes (Alt.) | IRIS Graphics, Inc. | Andrew Masia |
| Agfa Corporation | Michael Jahn | Kodak Polychrome Graphics | Alan Wilkes |
| ALCAN Packaging Services | Fabian Boensch | Kraft Foods | Bradley Vaughan |
| | Karolina Rosenberger (Alt.) | Kubota Research Associates, Inc. | John Long |
| Barco Graphics | Rene Delbar | Lotsadots, Inc. | Patrice Dunn |
| | Hans De Stecker (Alt.) | Minolta Corporation | Ellen Carter |
| California Polytechnic State University | Gary Field | Mitsubishi Imaging (MPM), Inc. | Jeff Troll |
| Citation Software, Inc. | Cynthia Leslie | National Association for Printing Leadership | Gregg Van Wert |
| CreoScitex America | David Kauffman | National Association of Printing Ink | Walter Zawacki |
| | Udi Naeh (Alt.) | Manufacturers | James Coleman (Alt.) |
| Dainippon Screen Engineering of America | Toshio Kasamatsu | National Association of Litho Clubs | Richard Worthington |
| Datacolor International | Kenny Thomas | New York City Technical College | James DeLuca |
| Denver Newspaper Agency | Eric Wolferman | Newspaper Association of America | John Iobst |
| DuPont Experimental Station | Jim Schmittle | Oceana | Mark Rand |
| Eastman Kodak Company | Chris Goldsmith | Polaroid Graphics Imaging | David McCarthy |
| Electronics for Imaging, Inc. | Margaret Motamed | Quebecor World, Inc. | Johnny Sutton |
| Flexographic Technical Association | Cindy Semans | R. R. Donnelley & Sons Company | Michael Rodriguez |
| Flint Ink | Walter Zawacki | Research & Engineering Council | Ronald Mihills |
| Fuji Photo Film U.S.A., Inc. | Lawrence Warter | | Lawrence Warter (Alt.) |
| Global Graphics Software, Inc. | Martin Bailey | RGB Metrology | Lawrence Steele |
| Graphic Arts Technical Foundation | Frank Scott | Shira Computers Ltd. | Yacov Pluda |
| Graphics Microsystems Inc. | Steve Headley | | Yossi Givati (Alt.) |
| | Mark O'Connell (Alt.) | Society for Imaging Science & Technology | David McDowell |
| Gravure Association of America | Richard Dunnington | SWOP Inc. | Michael Rodriguez |
| GretagMacbeth | Cathy Hofknecht | | John Sweeney (Alt.) |
| GTI Graphic Technology Inc. | Frederic McCurdy | NPES The Association for Suppliers of | David McDowell |
| Heidelberg U.S.A. | Danny Kita Charles Koehler (Alt.) | Printing, Publishing and Converting Technologies | |
| Hewlett Packard Company. | Mary Nielsen | The DDAP Association | Michael A Rodriguez |
| The whole I delicate Company. | Kevin Currans (Alt.) | Titian Enterprises | David Albrecht |
| Horan Imaging Solutions | Frank Maguire | Tobias Associates, Incorporated | David Crowley |
| Tioran magnig bolations | Patrick Pecoraro (Alt.) | Total Integration, Inc. | Michael Skurski |
| Imation Enterprises Corporation | Richard Fisch | Web Offset Association | Thomas Basore |
| mater Enceptions Corporation | Roger Siljander (Alt.) | X-Rite, Inc. | Iain Pike |
| International Prepress Association | Lee Webster | 11 1110, 1110. | ann I inc |
| incinational Frepress Fissociation | Scott Tully (Alt.) | | |
| | Section 1 unity (1 in.) | | |

Steven Bonoff (Alt.)

At the time of its approval, the following were the Participating Members and Observers of CGATS Special Task Force 1:

Chairman: Cindy Semans **Secretary:** Mary Abbott

| Participating Member | <u>Representative</u> | Observing Member | <u>Representative</u> |
|------------------------------------|-----------------------|-------------------------------------|-----------------------|
| Art Director's Service | Evan Williamson | Agfa Corporation | Michael Mierjeski |
| BARCO Graphics | Ray Fennelly | Amgraph Packaging Inc. | Kenneth Fontaine |
| Cassata & Associates | Carl Cassata | Exxon Mobile Chemical Company | Robert Eller |
| | Kevin Hamilton | Hewlett Packard | Mary Nielsen |
| | Jim Wolfe | Kimberly-Clark Corporation | Ray Pitsch |
| CCL Label | Don Knapp | Kraft Foods | Gary Vogt |
| Color Communications Inc. | Jerry Dimas | Piranha, Inc. | Roy Zucca |
| ColorMark | Joey Taglianetti | Westvaco Corporation – CPD Division | |
| CreoScitex America | Katherine Sharp | William Fox Munroe, Inc. | Bill Munroe |
| Deluxe Engraving | John Steinman | | |
| Flexographic Technical Association | Cindy Semans | | |
| Graphic Packaging Corporation | Jeff Kobin | | |
| Gravure Association of America | Richard Dunnington | | |
| | Rudy Wiesemann | | |
| Heidelberg U.S.A. | Charles Koehler | | |
| | Achim Schmidt | | |
| | Bruce Wyckoff | | |
| Hershey Foods Corporation | Christopher Kemble | | |
| Imation Enterprises Corporation | Roger Siljander | | |
| | Richard S. Fisch | | |
| Kraft Foods | Ted Namur | | |
| | Bradley Vaughan | | |
| Lipson Alport Glass & Associates | John McDonald | | |
| Nestle USA | Pam Clark | | |
| NPES The Association for Suppliers | David McDowell | | |
| of Printing, Publishing and | | | |
| Converting Technologies | | | |
| Printpack | Tony Street | | |
| Rave Design | Karyn Dillon | | |
| RIT/T & E Center | Bill Pope | | |
| Schawk Cincinnati | Robb Frimming | | |
| | Rhett Warner | | |
| Schawkgraphics | John Flood | | |
| | David Rohe | | |
| Southern Graphics | Gary Bernier | | |
| Specialized Packaging Group, Inc | Robert Gariepy | | |
| The LTC Group | Kevin Kohler | | |
| William Fox Munroe, Inc. | Thomas Newmaster | | |
| | Steven Smith | | |

Introduction

Packaging and packaging graphics have a significant influence on the consumer buying decision. Successfully executed graphics can mean many dollars in extra sales to a company. Equally important is the time-to-market for new products and/or new packaging, since getting to market more quickly can also represent large volumes of additional sales.

The primary goal of the Package Development Process is to quickly, efficiently, and cost effectively provide packages that are attractive to consumers and that provide differentiation in the marketplace. To consistently attain this goal, a Consumer Products Company must establish a manageable, predictable flow of information and material among the partner firms participating in the package development and manufacturing process.

While each organization (and product that is printed) follows a unique workflow based on individual needs, there are many common elements, and there are certain fundamentals of information transfer that are common to all. It was the realization that everyone would benefit if these common elements could be somehow defined or codified that drew a group of industry participants together in 1999 as Special Task Force 1 (STF1) under the CGATS umbrella.

The participants knew that without cooperation along the supply chain, delays and cost overruns are common. The participants in STF1 quickly realized that the variables in package development are far too diverse for a standard to make sense. However, the Task Force felt that an ANSI Technical Report would provide a model or "best practice" workflow for moving the process from concept through prepress. Such a model could be used as the basis for development of individual workflows and would provide a checklist of the issues that must be addressed in such individual workflows.

This Technical Report is intended to facilitate communication among all participants in the packaging development process from concept to preparation of an approved production file. It establishes a reference workflow, recommends roles and responsibilities of participants, provides default specifications for the information/materials exchanged at each step of the workflow, and identifies guidelines and standards that can be used to further define required parameters.

For the purposes of the workflow outlined in this Technical Report, the division between preparation and printing has been chosen to be an approved production file. Other technical reports will pick up the additional steps in the process through final print production and finishing.

All of the participants in STF1 that developed this Technical Report can point to successes and benefits where this type of model has been followed. The benefits not only include increased sales from getting the product into the market more quickly, they also include:

- fewer errors that increase cost and time to market;
- more consistent printed results reducing production costs;
- more creative participation from participants because of timely introduction to the project;
- reduced management effort because roles, responsibilities, and specifications are clearly established.

This reference workflow provides Consumer Product Companies a tool to lead their supplier teams to new levels of success. The Task Force members wholeheartedly endorse this Technical Report as a means to make everyone's work life less stressful.

Graphic technology — Package development workflow — Design concept through approved production file

1 Scope

This Technical Report describes a model, or reference, workflow for the packaging development process from the identification of a project through preparation of an approved production file.

It defines the total set of information that needs to be addressed in a workflow, yet allows for variations based on individual needs. It is intended for use as a reference in the creation of workflow procedures for specific organizations or products.

2 References/Bibliography

The following documents, many of which are referenced in the text, supplement this Technical Report and are recommended guides in the preparation of specific workflow procedures. CGATS maintains a registry of currently valid ANSI and International Standards that impact the graphic technology industry, as well as referenced documents.

ANSI CGATS.4, Graphic technology — Graphic arts reflection densitometry measurements — Terms, equations, image elements and procedures

ANSI CGATS.5, Graphic technology — Spectral measurement and colorimetric computation for graphic arts images

ANSI CGATS.6, Graphic technology — Specifications for graphic arts printing — Type 1

ANSI CGATS.9, Graphic technology — Graphic arts transmission densitometry measurements — Terms, equations, image elements and procedures

ANSI CGATS.11/PIMA IT2.11, Graphic technology and photography — Reflection and transmission metrology — Certified reference materials — Documentation and procedures for use, including determination of combined standard uncertainty

ANSI CGATS TR 001, Graphic technology — Color Characterization Data for Type 1 Printing

ANSI CGATS TR 012, *Graphic technology* — *Color reproduction and process control for packaging printing* (under development)

ANSI IT8.6, Graphic technology — Prepress digital data exchange — Diecutting data

ANSI IT8.7/1, Graphic technology — Color transmission target for input scanner calibration

ANSI IT8.7/2, Graphic technology — Color reflection target for input scanner calibration

ANSI IT8.7/3, Graphic technology — Input data for characterization of 4-color process printing