Planning and Managing a Microfiliming Project for Preservation And Access

This Conserve O Gram (COG) describes how to microfilm materials to preservation standards. Archives and libraries use preservation microfilming as a cost-effective method for preserving information and protecting original documents, photographs, books, and other materials. Preservation is the top priority. A timetested preservation distribution and storage format, "preservation microfilm" -- as opposed to standard commercial microfilm -- refers to national standards for archival-quality microfilm that lasts 100 years or more if properly processed and stored. In contrast, standard commercial microfilming often is not a longlived or durable product nor a recommended purchase.

Microfilm may be digitized to enhance access, but digital/electronic data must be prepared with adequate metadata, reviewed for appropriate quality assurance and control, maintained in an appropriate and relatively costly digital

repository and refreshed/migrated every 5 years. Costs of digital storage are so high over time that many film studios convert digital motion pictures to film media for storage. "Hybrid systems" use microfilm for preservation and digital/electronic records for access, thereby improving preservation and access alike. A hybrid system may involve either microfilming first and then producing digital files from the microfilm or digitizing first and then producing Computer Output Microfilm (COM) from the digital files.

To gain familiarity with the basic microfilming practices listed below, refer to the reference section of this COG and the websites of non-profit regional conservation centers and university libraries for information, photographs of various phases of microfilm projects, and weblinks to the preservation film standards established by the American National Standards Institute (ANSI).

To Plan a Microfilming Project Do...

How to Plan Microfilming Projects:

- Set your goals for the project. Produce:
 - a silver gelatin (halide) master (1st generation negative)
 - an intermediate printing master (2nd generation negative)
 - service copies (3rd generation positive) for use
- If you can't afford all 3 copies, start with a master negative and find funds for the printing and service copies later.
- Identify project staff, standards, film distribution plans, film format (roll film, microfiche) and project duration and dates.
- Review several reference sources and sample contracts to gain an understanding of the training needed in reproduction ratios, quality control, handling procedures, tonal range, etc.

Don't..

- Don't select microfilm primarily for its access capabilities.
- Don't microfilm everything. Select items or collections.
- Don't allow use of the master negative for access purposes.
- Don't copy other filming contracts slavishly. Write your own.
- Don't allow your contractor to subcontract filming/delivery.
- Don't choose acetate-based films, use polyester.

To Plan a Microfilming Project Do... Don't... Identify funding (park, association, program, or foundation). Don't choose diazo films, as they fade Set up content selection criteria (See COG 19/10). even in the dark. Quantify the sizes, formats, processes, and material types to be Don't choose vesicular films if it will copied. See When Materials Pose Special Problems below. be viewed in very hot equipment Get a paper or photograph conservator to conduct a conservation $(>167^{\circ}F)$. assessment before reformatting. Don't neglect to stabilize originals Catalog and index your items first as they will last up to 20 times before scanning, including flattenlonger than unindexed materials due to less handling damage, ing, removing clips, removing mats/ according to the National Bureau of Standards. frames, and unfolding oversize items. How to Contract for a Microfilming Project Don't ignore the pre-production Get an appraisal of collections for insurance by the contractor. issues, such as stabilizing the original; Obtain contractor recommendations, sample contracts, and scopes of creating targets (sheets providing bibwork (SOWs) from colleagues or State Archives. liographic or technical information Contact filming organizations to identify potential contractors. that appear at the beginning and end Obtain copies of standards/specifications. See References. of microfilm rolls); arranging collec-Write your contract and technical specifications, including: tions, double-checking all items, and - filming, handling, quality control, shipping instructions packaging them for delivery. - sample targets (bibliographic labels and use instructions) Don't allow vendors to splice second - complete micrographic standards and specifications generation film into your silver halide Send your draft contract to peers for review and comments. master negative. Ask your contractor to insure the items for their fair market value and for the costs of conservation treatment (if damaged). Consider both microfilm-to-digital and digital-to-COM as excellent strategies for both access and preservation. When to Microfilm First, then Scan from the Film: Don't film first to capture photo-Film first when: graphs, tonal illustrations, segmented capturing text, script, and line art is essential. or oversize items, or items with inconimage density is consistent in text. sistent image density. Instead scan reformatting low use materials that must be preserved as scanning first, then produce COM. can be done later from film when usage increases. Don't expect good quality scans from scanning would cause damage, such as unbinding rare books. poor quality film or vice-versa. preservation is your top priority. Microfilm lasts 100+ years. You Don't use sticky notes for targets. must refresh/migrate digital data every 5 years. How to Select and Prepare Materials for Filming: Don't microfilm materials that don't Select materials to be microfilmed based on the park's Scope of Colrelate to your Scope of Collections lections Statement and the criteria listed in COG 19/10. Statement and fit the reformatting cri-Check for legal, ethical, or cultural restrictions. See Museum Handteria (high value, use, and/or risk). book III, Chapter 1, "Evaluating and Documenting Museum Collec-Don't microfilm materials if you can tions Use" and Chapter 2, "Legal Issues." purchase a good quality copy else-Stabilize, collate, remove fasteners, flatten, arrange, and target the where. materials. Targets are instructions to users/filmers. Identify items already reformatted by other organizations by looking

at the National Registry of Microfilm Masters. Buy copies of existing

microfilm or digital copies

Don't... To Plan a Microfilming Project Do... Ensure that all materials to be microfilmed are cataloged accurately Don't forget to place targets in the and completely. Archival materials should be described in a finding collection warning the photographer/ aid that can be used to produce targets. filmer of missing, misnumbered or Ask your contractor to alert you if an item will not film well folded items. What Materials Pose Special Problems for Reformatting? Don't use standard black-and-white List and quantify the following in any microfilming contract: microfilming for producing continu-Yellowed, brittle, torn, ripped, or fragile paper ous tone images such as halftones, Oversized, small, or oddly shaped materials photographs, and some drawings and Friable media such as charcoal, graphite, pastels, or pencil prints. Instead use continuous tone Handwritten or hand annotated materials microfilm such as Fuji HRII and Materials with notations or images on their front and back Minipositive microfilm. Illustrations, including line drawings, halftones, or blueprints Blurred, faded, or bled-through images or text What Microfilm Specifications to Follow in Your Contract: Don't use diazo or vesicular film. State that all filming errors must be corrected within 30 days of iden-Don't select cellulose ester (acetate) tification at no extra charge to the park. film. Follow American National Standards Institute (ANSI), Association Don't jacket, strip, or compose/reduce fiche; use COM or silver halide. of Imaging and Information Management (AIIM), and Research Library Group (RLG) Standards (See References). Don't film oversize materials out-of-For black-and-white microfilm emulsions, select silver gelatin film sequence; instead change the reducwith an anti-halation dye layer such as Kodak AHU 1460 for master tion ratio (film smaller), or film the negatives, Kodak 2468 or 2470 for 2nd generation duplicating masitem in sections from left to right. ters, and Kodak 2470 for illustrations. Don't allow splices in 2nd and 3rd For preservation of master negative color microfilms, select color generation film. separation processing which produces several exposures. Don't accept film unless it is wound For access copies, select a stable color film like Kodak Ilfochrome. on chemically inert reels (not spools) For roll film, select 16 or 35mm format, which look like motion picwith the first target at the outer end. ture film on a reel. The larger the format, the less vulnerable the Don't allow skew (image tilt)>10%; microfilm is to damage. instead insist framing and spaces For microfiche, select 105mm format microfiche (which looks like a between frames be consistent. plastic file card containing rows of images). Don't forget to watch for irregularities Select film with at least a 4 mil thick polyester (polyethylene from project to project. terephthalate) film stock. Select reduction ratios from 8:1-10:1 (8-10 times smaller); although an original may require 24:1 (24 times smaller). How to Select Your Microfilm Contractor: Don't forget to develop a simple Ask for 3+ references. Check references thoroughly. way to communicate problems and Prepare a test sample of materials containing all formats, problems, instructions. and sizes for all potential contractors to film. Compare the resulting Don't avoid regular meetings with work as described below. your contractor. Return unacceptable work to the contractors for refilming. Track Don't choose a standard commercial how long it takes and any damage to original materials. microfilming contractor for fragile Visit the selected lab to view their facilities and meet staff. Is the items. space clean and secure? How do they handle materials? Do they have sufficient experience in processing film regularly in a manner that meets preservation standards?

Don't... To Plan a Microfilming Project Do... Make your final decision based upon references, your personal expe-Don't accept unclean laboratories riences, and the price, speed, and quality of the work. that lack expertise or basic equipment Select a special service filmer if the material is fragile or exceptionally (book cradles, oversize planetary camvaluable. eras, inspection tools). Don't accept a commercial microfilm vendor who can't provide evidence of performing required film processing tests or who dismisses preservation quality as unimportant. How to Test Microfilm After Receipt from the Vendor: Don't accept or approve microfilm Check all returned master negatives completely (100%) and spot with incorrect focus, contrast, abracheck (10+%) duplication masters, and usage copies for: sions, fogging/fading, scratches, - correct targeting (internal bibliographic frame labeling) fungus, blemishes, stickiness or block-- correct housing and can labeling ing, powdery residues, curl, delamina-- completion of quality control forms tion, and splices. - correct order and completeness of originals and copies Don't accept film with heat welds - legibility (only ultrasonic welds are allowed and The first quality control check of all items should be done by the no more than 6 are allowed per roll). contractor before sending the item to you. Insist on this. Don't accept density tests that don't Contract to have your newly received microfilm tested by: make 12 readings a roll or 5 per title. - density measurements Ask the test lab to average the results. - brittleness test Note: the maximum acceptable - curl test deviation from average should not be - methylene blue test for residual thiosulfate (ANSI IT9.1-1989 >0.15. Average density is 1.0-1.2 for and PH4.8-1985) for new film. most images. - quality index resolution test (ANSI/AIIM MS23-1991 with a standard of not <8.0 required). Don't forget to conduct silver densito-How to Store Microfilm: Store master film in a secure space that has HVAC with an air filtrametric tests on stored film. tion/purification system that is at 65°F +/-5°, 35%RH +/-5% RH. Don't use desiccant-based dehumidifi-Acclimatize for 3 hours before use. cation systems or corrosion inhibitors Wear gloves when handling microfilm. in the HVAC. House extra copies of microfilm in other buildings. Don't draw water for humidification House microfilm on chemically inert cores (no flanges) of uncoated from impure sources. polyester, polyethylene, and polypropylene. Don't house film on coated plastic or House microfilm reels within neutral pH boxes, such as Conservametal cores, spools, or reels, particution Resources MicroChambers, and microfiche in enclosure edge. larly PVC. Place the boxes and fiche in steel file cabinets which have neutral pH Don't compress fiche or film or house guides. them so loosely they fall over. Instead Check enclosures and housing (cores, boxes, and so forth) for acidity, use dividers. chemical outgassing, stability, and defects. Don't use rubber bands or twine to Use neutral pH paper with neutral pH string and button closures to hold reels closed.

hold reels closed.

Standards

American National Standards Institute (ANSI) standards 1430 Broadway New York, NY 10018

Association for Information and Image Management (AIIM) 1100 Wayne Avenue Silver Spring, MD 20910

AIIM. TR 11 (Microfilm Jacket Formatting and Loading Techniques)
ANSI/ AIIM MS5-1992 (Microfiche)
ANSI AIIM MS 23-1991 (Operation, Inspection, and Quality Control Procedures for First-Generation, Silver Gelatin Microfilm)
ANSI/AIIMMS14-1998 (16mm and 35mm Formats for Roll Microfilm)

ANSI/AIIM MS19-1987 (Microform Identification)

ANSI/AIIM MS23-1991 (Roll Microfilm Inspection)

ANSI/AIIM MS34-1990 (Reels for Roll Microfilm)

ANSI/AIIM MS43-1988 (Copy Microform Inspection)

ANSI/AIIM MS45-1990 (Microform Inspection for Deterioration)

ANSI/AIIM MS51-1991 (Micrographics Resolution)

ANSI/AIIM PH1.43-1985 (Micrographic Storage)

ANSI/AIIM PH1.53-1984 (Micrographic Storage)

ANSI/ASC PH4.8-1985 (Finding and Measuring Residual Photographic Chemicals, particularly Thiosulfate) ANSI/ASC PH1.4-1984 (Silver Gelatin on Polyester Film Photography of Archival Records)

ANSI/NFPA 232 (Protection of Records)

ANSI/NFPA A 232M (Archives and Records Centers Protection Techniques) ANSI/NFPA 910 (Library Protection Techniques)

ANSI/NFPA72E (Automatic Fire Detectors) ANSI/PH1.43-1985 (Storage of Processed Safety Film)

ANSI/PH1.43-1983 (Storage of Processed Safety Film)

ANSI/PH5.6-1974 (Dimensions for 100-Foot Reels for Processed 16mm and 35mm Microfilm)

ANSI/Z39.62 (Microfiche Heading Information)

References

Elkington, Nancy, ed. *RLG Archives Microfilming Manual*. Mountain View, CA: Research Libraries Group, 1994.

Fox, Lisa L. *Preservation Microfilming: A Guide for Librarians and Archivists*. Chicago, American Library Association, 1995.

Gwin, Nancy E. *Preservation Microfilming: A Guide for Librarians and Archivists*. Chicago: American Library Association, 1987.

Library of Congress. Specifications for the Microfilming of Books and Pamphlets in the Library of Congress. Silver Spring, MD: National Micrographics Association, 1983.

Waters, Donald J. From Microfilm to Digital Imagery. Washington, DC: Commission on Preservation and Access, 1991.

Websites

Harvard University Libraries website: http://pre-serve.harvard.edu/resources/microfilming.html

(includes preservation principles for reformatting collections and on-line links to national ANSI standards for Preservation Microfilm.)

Northeast Document Conservation Center website: http://www.nedcc.org/welcome/micro.htm

(includes an overview of preservation microfilming with photographs depicting phases of work, a questionnaire to assist organizations in gathering information for planning a microfilm project, and technical leaflet on microfilm and microfiche.)

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