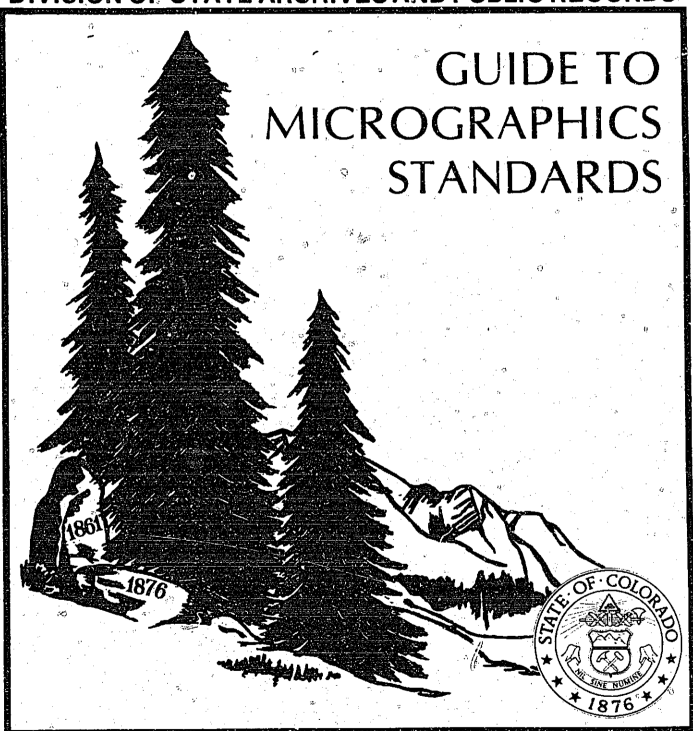
ADM7.8/M5.8/1982/REU

Department of Administration

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



STATE OF COLORADO	Ü

DEPARTMENT OF ADMINISTRATION

GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82 / Approved Hea

Date Revised 7/1/83 Approved

TITLE

TABLE OF CONTENTS

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS

	•	or and the second of the secon	1.
<u>Ch</u>	apter I	- Introduction	PAGE ·
	1000.	Purpose	1
	1001.	Scope - Cope - C	
÷ *	1002.	Guide Changes	
**	1003.	State Archivist Responsibilities	
	1004.	Agency Responsibilities	2
Û	1005.	Cost Benefit Analysis	3
<u>C</u>	mapter II	- Standards	is a
i 	2000.	General S	e - 24
	2001.	Microfilm Stock	.5
	2002.	Preparation of Documents	. To the state of
	2003.	Microfilm Roll Documentation	6
	2004	Processing	
,	2005.	Density	8
	2006.	Inspecting Processed Film	9
	2007.	Retakes	*
	2008.	Microfilm Box Documentation (Labels)	10
, G	2009.	Quality Control Review	·
	2010.	Storage	11
	2011.	Equipment Maintenance	12
	2012.	Computer Output Microfilm	to the day
	2013.	Workshop	13
	2014.	Resolution	14
! .	2015.	Step-Test Procedures	15

STATE OF COLOR	ADO	DEPARTMENT OF ADMINISTRATION
	DIVISION OF S	TATE ARCHIVES AND PUBLIC RECORDS
CO C	GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 4/1/82, Approved Accends. Date Revised 7/1/83, Approved Page 11 4

TABLE OF CONTENTS (continued)

	3 - e ²	W.
Appendix I - Exhi	<u>bits</u>	PAGE
Exhibitel	Inventory of Records	N A1-1
Exhibit II	Microfilm Log	A1~2
Exhibit III	Film Documentation	A1-3 ,
Exhibit IV	Density Variations	
Exhibit V	Microfilm Inspection Defect Guide	∘A1~13
Exhibit VI	Retake Documentation (Procedures)	A1-18
Exhibit VII	Sample Box Label	A1-21
Exhibit VIII	Quality Control Review Report	A1-22
Exhibit IX	Authenticity Certificate - (COM)	A1-24
Exhibit X	Resolution Chart	A1=25
Exhibit X1	Step-Test Procedures	A1-26
Appendix II - Sam	ple Flashers	Back Cover Pocket

•			
STATE OF COLOR	ADO	DE	PARTMENT OF ADMINISTRATION
	OIVISION OF ST	ATE ARCHIVES AND PUBLIC RE	CORDS 6 6
OF COLOR	GUIDE TO	Date Issued 4/1/82 Approved for	Chapter I
S 2000	MICROGRAPHICS		
1. (C. C.).	STANDARDS	Date Revised/ Approved	Page 1
1876		*	

INTRODUCTION

1000 PURPOSE

This guide explains what microfilm is, how to start a microfilm program and how to be sure your processed microfilm meets archival standards.

Except as noted, the guide addresses the microfilming of permanent records - those wherein the information must be retained permanently.

With few exceptions, permanent records may be destroyed after an acceptable microfilm has been made. However, no public record may be destroyed without written authorization from the State Archives.

1001 SCOPE

This guide applies to all departments, divisions, boards, bureaus, commissions, institutions and agencies within the three branches of state government; it also applies to all counties, municipalities, special districts, school districts and other political subdivisions.

1002 GUIDE CHANGES

This guide is issued in loose-leaf format to facilitate changes. Those pages containing changes will be annotated by the pertinent change number and date of issuance.

1003 STATE ARCHIVIST RESPONSIBILITIES

-- Develop and establish micrographic standards and procedures.

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO

MICROGRAPHICS
STANDARDS

Date Iss	4/1/82	Appenses how	Chapter :		No. 1. Sec. at 10 Sec.	. ng aur n e guptanteng augustut 2°
Date Re	rvised	/ Approved	Page	2		· · · · · · · · · · · · · · · · · · ·

TITLE

INTRODUCTION

- -- Provide professional assistance, counsel and quality control services to agencies relating to micrographics techniques, systems and programs.
- -- Conduct training seminars and workshops in the application of micrographics standards and procedures.
- -- Preserve and protect microfilm deposited in his custody.
- -- Provide security storage facilities with the correct temperature and humidity.

1004 AGENCY RESPONSIBILITIES

- -- Consult with the State Archives concerning plans to microfilm, proposed system and equipment
 - -- <u>State agencies</u>-obtain authorization to microfilm by following procedures outlined in Chapter II of "Records Management Manual."
 - -- Local Government agencies-obtain authorization to microfilm by inventorying your records and sending State Archives a copy of your inventory. A sample inventory sheet is included in Exhibit I (See page A1-1).
- -- Maintain a microfilm log similar to that shown in Exhibit II, (See page A1-2), to record camera activity and keep track of roll numbers and records series filmed.

STATE OF COLOR	IADO	C	DEPARTMENT	T OF ADMINI	STRATION
	DIVISION OF S	TATE ARCHIVES AND PUBLIC	RECORDS	Ÿ	*,
1876	GUIDE TO MICROGRAPHICS STANDARDS	Date Revised / Approved	1	3 ?	

INTRODUCTION

-- Inspect your own microfilm and certify to the continuity of the filmed record and legibility of the information. If, for any reason, any image is not completely readable, or any portion of the series has not been filmed appropriate corrections or documentation must be made to insure standards and to comply with Title 24-80-107, CRS 1973, as amended, before transfer/security deposit to the State Archivist.

- -- Forward the first roll of the original camera film to the State
 Archives before continuing with the project.
- -- Arrange for instruction of your microfilm personnel by vendor(s) in the use and maintenance of microfilm equipment.
- -- Make any corrections requested by the State Archives in their Quality Control Review Report.
- -- Contact the State Archives for authorization to make any changes in the established microfilm program or equipment.

1005 <u>COST BENEFIT ANALYSIS</u> -

TITLE

Before you implement a micrographics program you should:

- -- Compare the cost efficiency of your present system with proposed systems.
- -- Analyze need for documents or information.
- -- Consider the alternatives to micrographics.

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO
MICROGRAPHICS
STANDARDS

navaluna 4/1/82 - Approved Hor	Charter II
Date Pevised / Approved	Page 4

TITLE

STANDARDS

- -- Examine alternative methods of creating microfilm.
- -- Compare for compatibility with microfilm systems already in use.
- -- Check out space requirements.
- -- Analyze requirements for temperature, humidity, electricity, plumbing.
- Determine need for additional satellite equipment.
- -- Advise the State Archives of the type of equipment, manufacturer and model you plan to use.
- -- Carefully check your vendor contract for purchase of equipment and services to determine that the product and services you will receive meets archival standards for the reproduction and preservation of permanent records.

2000 GENERAL

The State Archives applies industry-wide micrographic standards as formulated by the National Bureau of Standards and the American National Standards Institute. Whether you plan to film and/or process microfilm in-house or use an outside service bureau, careful adherence to these standards will ensure that your program produces optimum results.

CT	Δ1	. E	ΩE	COL	ΛP	ADO
9.	~ '	-	•	~~.		\sim

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO
MICROGRAPHICS
STANDARDS

Date Issued 4/1/82 / Approved	Chapter .	11		_
Date Revised / Approved	Page —	_5	*	_

TITLE

STANDARDS

Specific standards to be dealt with herein include those that pertain to microfilm stock, preparation of documents, microfilm roll documentation, retakes, processing, density, film inspection, microfilm box documentation, storage and equipment maintenance.

2001 MICROFILM STOCK

Standards call for the raw microfilm stock to be safety-base silver halide film. Such film will be marked with the word "safety", the symbol "S" or with a triangle at intervals along the edge. Before purchasing raw film, make reference to these standards in your purchase order or contract.

As long as the first generation or original camera film meets these archival requirements, any subsequent copies may be silver, diazo, vesicular or any other type of safety base, positive or negative, film.

2002 PREPARATION OF DOCUMENTS

Documents should be "camera ready" before filming. The operator is more likely to make mistakes if he or she is operating the camera and sorting at the same time. "Camera ready" means:

-- Organize your documents in proper order.

CTA	TE	ΩE	COL	Λ0	ADO
2 1 M		UF	CUL	NU.	AUU

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

	"				
Date Issued 4/1/82 , Approved Mar	Chapter		u_	4	
				9	
Date Revised/ Approved	Page	6			
· · · · · · · · · · · · · · · · · · ·]		4		

TITLE

STANDARDS

- -- Remove all paper clips and staples.
- -- Flatten folded documents.
- -- Unfold folded corners on documents.
- -- Attach very small documents to a $8\frac{1}{2}$ " X 11" sheet of paper so they will not get lost in the machine.
- -- Back onionskin or other translucent documents with 20°1b. White paper to make them more legible.
- -- Repair torn documents with transparent mending tape. <u>DO NOT</u> use cellophane tape.

2003 MICROFILM ROLL DOCUMENTATION

Standards call for each roll of film to be documented in conformity with a standard format for identification and retrieval of information, and for it to be acceptable in court. Instructions and samples are included in Exhibit III (See pages A1-3 thru A1-10).

2004 PROCESSING

Standards call for the processing to be conventional (develop, rinse, fix, wash) with a residual thiosulfate ion concentration not to exceed 0.7 micrograms per square centimeter in a clear area.

			
STATE OF COLORADO	DEPARTMENT	OF.	ADMINIST
The second secon			
DIVISION OF STATE ARCHIVES AND PUBLIC	RECORDS	5 -	

(4.0)	COLO	<u> </u>
STAI		8
1.1/2	1876	

GUIDE TO
MICROGRAPHICS
STANDARDS

Date Issued 4/1/82 / Approved	Chapter	H	 	
Date Revised Approved	Page	7	 · ·	š.

RATION

TITLE

STANDARDS

The American National Standards Institute standard PH 4.8 includes a methylene blue test to determine the amount of sodium thiosulfate (fixer) remaining on the microfilm after the final wash of the developing process. This information is important because residual thiosulfate causes stained and faded images if left on the film. Ensure that in your contract with a service bureau for film processing the performance of this test is specified. The State Archives may require a statement that such testing has been conducted.

If processing is done in-house, it is essential that the processor manufacturer's instructions regarding processing procedures (chemicals, temperature, replenishment, cleaning, etc.) be followed to the letter to ensure the film meets archival standards.

If you contract with a commercial firm for processing and/or duplicating your film, be sure you include instruction on what to do with the film after it is processed.

We recommend that you have the film returned to you before duplicate copies are made. This will allow you to check the film for retakes or other problems.

 A T E	\sim	COL	\sim		^
 4 i P	111	1.111	LIN	6 11	.,

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date issued 4/1/82 / Approved	Chapter _					
Date Revised / Approved	Page	8 -	<u>g</u>	5 - 6	51	

TITLE

STANDARDS

If the film is satisfactory, send it out for your duplicate working copy, with instructions that the original film be sent to the State Archives and the duplicate copy to you. If there are errors or problems with the film, make the necessary corrections and then arrange to have the duplicate copy made.

2005 DENSITY

Density is a numerical expression of the darkest area on the film. The allowable density range of camera copy microfilm is .75 to 1.4 on the density target; the optimum is .9 to 1.0. The density target must be a clean sheet of non-watermarked white 20 lb. paper which appears at the beginning of each roll of film.

Even though the density may vary throughout the roll, it is not necessary to take corrective action if it is due to differences in the color of the paper stock, age or condition of the original documents.

The exposure reading (voltage) should be the same for the succeeding record material as it is for the density target. See Exhibit IV (See pages Al-11 thru Al-12) for possible reasons for density variations.

STATE OF COLOR	ADO	. DE	PARTMI	ENT OF ADMI	NISTRATION
STATE OF COLOR		ATE ARCHIVES AND PUBLIC RI			
A OF COLOR	GUIDE TO	Date Issued 4/1/82 / Approved	- Chapter	II	
	MICROGRAPHICS	Diffe issued 17.17 5 7 Applicant page 2		A 4	
\@@ <i>\$)\</i>	STANDARDS	Date RevisedPAgoroved	Page	9	

T	87	-	
		u	_ =

STANDARDS

2006 INSPECTING PROCESSED FILM

Standards call for each processed roll of film to be inspected on your reader to be sure the filmed images are legible and in order.

If not, retakes must be made.

Since the State Archives does not inspect film specifically for legibility and order, <u>you</u> should inspect each roll for common defects such as:

- -- Blurred or out-of-focus images.
- -- Folded corners.
- -- Scratches and lines on film.
- -- Overlaps.
- -- Stretches or contractions.
- -- Chemical residue.
- -- Fog.

Types of defects and ways to correct them are shown in Exhibit V (See pages A1-13 thru A1-17).

2007 RETAKES

Retakes are necessary to correct any errors or defects on the film found during inspection. Corrections should be made as soon as possible because the State Archives will not authorize destruction of filmed orginals until the entire roll of microfilm meets standards.

10/6	\Box	
	1876	

STANDARDS

Date Issued 4/11/82 - Approved	Chapter 11	e. O
Date Revised/ Approved	Page 5 - 10	P (
<u> </u>		· ±

TITLE

EAR

STANDARDS 🖄

Instructions for filming retakes and the documentation of retakes are included in Exhibit VI (See pages A1-18 thru A1-20).

2008 MICROFILM BOX DOCUMENTATION (LABELS)

Standards call for microfilm box documentation to include:

- -- Roll number: Each record type should start with roll #1 and run consecutively.
- Agency name.
- -- Record title: Use exact wording as that on the authorization issued by the State Archives.
- -- Identification of beginning and ending documents on roll: by date, alpha sequence, numerical sequence or other.
- -- Retakes for another roll of film, if applicable.

A sample box label is shown in Exhibit VII (See page A1-21).

2009 QUALITY CONTROL REVIEW SERVICE

Before you are authorized to destroy original documents, your film must be reviewed by our Quality Control Unitafor conformity to standards. This service will prepare and send to you a Quality Control Review Report, as described in Exhibit VIII (See pages A1-22 thru A1-23).

STATE OF COLOR	RADO .	3	DEPARTMENT OF ADMINISTRATION
		TATE ARCHIVES AND P	UBLIC RECORDS
A OP	GUIDE TO	Date Issued 4/1/82 / Appro	chapter II
[S] - 580 [S] [S]	MICROGRAPHICS	Date issues i vopio	



STANDARDS

Date Issued 4/1/82 / Approved	Chapter _	II	 · · · · · · · · · · · · · · · · · · ·
Date Revised/ Approved	Page —	11	 :

TITLE

STANDARDS

If the film is acceptable, the report will be signed by the State Archivist and the destruction of originals will be authorized. If the film is unacceptable the report will be returned to you unsigned, spec Tying what corrections are needed. After the defects have been corrected you will receive a signed, approved report.

2010 STORAGE

Since one of the primary reasons for filming records is for security of the record information and to maintain the evidential avalue, the film should be stored in an area removed from the original documents. The State Archives is the only legal custodian of public records other than the originating agency, and, since it has facilities which, meet industry standards for storage of microfilm, we recommend that agencies store their permanent record film with us. We will store your microfilm at no cost, but we do require that the microfilm is:

- -- Roll form.
- First generation or camera copy of silver halide film (Silver halide microfilm is stored separate from other types of film because of damaging chemical interactions).
- Permanent records.

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS GUIDE TO MICROGRAPHICS Date Issued 4/1/82 / Approved Chapter II

	MICROGRAPHI
*	STANDARDS
* 1876 *	

Date Issued 4/1/82 / Approved	Chapter	I I	
Date Revised / Approved	Page1	2	
	9-		

TITLE

19

STANDARDS

2011 <u>EQUIPMENT MAINTENANCE</u>

Agencies are encouraged to maintain good housekeeping practices to assure optimum quality in the production of microfilmed records.

2011.1 MICROFILMER (CAMERA)

- -- Clean the machine at least once a day, and more often if material being filmed is dusty or dirty.
- -- Clean glass guides (rotary camera only) first thing in the morning and again at noon.
- -- Turn on the lights after unloading the camera and inspect the interior for dust or other foreign objects which can be blown out with a rubber syringe or puffer.
- -- Cover at night and during other extended periods of non-use.

2011.2 READER AND READER PRINTER (OTHER EQUIPMENT)

- -- Maintain scheduled cleaning program.
- -- Follow manufacturer's recommended procedures.
- -- Be very careful with lenses, condensers and other optical glass surfaces.
- -- Cover at night and during other extended periods of non-use.

2012 COMPUTER OUTPUT MICROFILM (COM)

Standards call for Computer Output Microfilm for transfer/security, deposit to the custody of the State Archives to be:

STATE OF COLOR	ADO		DEPARTMENT OF ADMI	VISTRATION
	DIVISION OF S	TATE ARCHIVES AND PUBL	IC RECORDS	÷
LE COLOR	GUIDE TO	Date Issued 4/1/82 / Approved	Chapter II	
	MICROGRAPHICS STANDARDS	Date Revised/ Approved	Page 13	4:
1876				. **

n

STANDARDS

- -- Produced on silver halide film (original camera copy).
- -- Deposited in roll form. (Specify this in your contract).
- -- Numbered in sequential order.
- -- Accompanied by written certification signed by the agency head, as shown in Exhibit IX (See page A1-24).
- -- Documented to show agency name, identity of record series and period covered.
- -- Have a density of 1.3 or higher.

2013 WORKSHOP

To provide you with additional guidance the State Archives offers monthly microfilm workshops for microfilm and supervisory personnel of all state and local government agencies. These sessions, in conjunction with use of the Guide to Micrographics Standards, will give you better understanding of the use of microfilm and the importance of standards.

STATE OF COLORADO	N.	DEPARTMENT OF ADMINISTRATION

OF COLOR	GUIDE TO
-	MICROGRAPHICS
*	STANDARDS
1876	

Date Issued 11/1/82 Approved HEW	Chapter	Ц		
Date Revised / Approved	Page	14	· ·	

STANDARDS

DIVISIONOF STATE ARCHIVES AND PUBLIC RECORDS

2014 RESOLUTION

DEFINITION: The ability of optical systems and photo-materials to render visible fine detail of an object; a measure of sharpness of an image, expressed as the number of lines per millimeter discernible in an image.

Resolution in processed microfilm is a function of film emulsion, exposure, camera lens, camera adjustment, camera vibration and film processing.

Resolution is measured by examining a microfilmed resolution test chart under a microscope to determine the smallest pattern in which lines can be distinguished both horizontally and vertically.

Exhibit X, Page A1-25, shows a typical test chart for determining resolution. Standards call for a test chart to be filmed along with the rest of the documentation at the beginning of each roll (See Exhibit III, Page A1-3). State Archives will check the chart to ensure that the film meets standards for definition and clarity.

Test charts are available from National Micrographics Association or check with your vendor.

STATE OF COLORADO	DI	EPARTMEN	JOF ADMINISTR	ATION
DIVISION OF S	TATE ARCHIVES AND PUBLIC R	RECORDS		
GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 7/1/83, Approved Date Revised/ Approved	Chapter	II	

STANDARDS

2015 STEP-TEST PROCEDURES

Standards call for a step-test to be taken to ensure and/or correct any problems with the voltage density. The procedures for making this test are as described in Exhibit XI (See pages Al-26 thru Al-27).

STATE OF COLOR	ADO	DEPARTME	NT OF ADMI	NISTRATION	
	DIVISION OF S	TATE ARCHIVES AND PUBLIC	RECORDS		
A COLOR	GUIDE TO	Date issued 4/1/82, Approved	Appendix	I	· · · · · · · · · · · · · · · · · · ·
	STANDARDS	Date Revised Approved	Page	A1-1	

1876

EXHIBIT I - INVENTORY OF RECORDS

It is necessary to have background information to establish your records program. Please indicate in the appropriate column what action you wish to take.

INVENTORY OF RECORDS (SUGGESTED FORMAT)

NAME OF TITLE OF RECORD SERIES			EARLIEST DATE	HOW LONG DO YOU WANT TO KEEP IT	EVENTUAL DESTROY	DISPOSITION OF M/F DESTROY	ORIGINAL I	OCUMENTS PERM RET
VOUCHERS	N.		1942	3 Years	X			
MINUTES OF THE BOARD			1885	PERMANENT			Х	
TAX RECEIPTS	,	£1	1885	10 Years		After one year		
ASSESSMENT ROLL			1885	PERMANENT	 	After five years		
CORRESPONDENCE			1951	PERMANENT				х
			11					
		 -						
· · · · · · · · · · ·								
, , , , , , , , , , , , , , , , , , , ,			*	·				
						į.	1.	
						•		
	•							

KEY: DESTROY: - DESTROY THE ORIGINAL DOCUMENTS (ENTIRE FILE) (BY LANDFILL OR SHREDDING)
M/F DESTROY - MICROFILM AT INTERVALS AND THEN DESTROY ORIGINAL DOCUMENTS
M/F RET - MICROFILM FOR SECURITY ONLY - NO DESTRUCTION OF ORIGINALS PERM RET - RETAIN ORIGINAL DOCUMENTS PERMANENTLY - NO MICROFILM

STATE OF COLOR	RADO	DE	PARTME	NT OF ADM	IINISTRAT	ION
	DIVISION OF S	TATE ARCHIVES AND PUBLIC R	ECORDS	,		
OF COLOR	GUIDE TO MICROGRAPHICS	Date Issued 4/1/82, Approved	Appendix	I		
	STANDARDS	Date Revised / Approved	Page ——	A1-2	<u> </u>	

TITI	

EXHIBIT II - MICROFILM LOG

AGENCY_

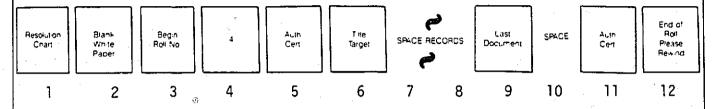
We recommend this suggested format for a microfilm log. Additionally we recommend this log be kept on the microfilm machine for use of the operator to make entries.

MICROFILM	LOG	
	*.	

Da Start	te: Finish	Roll No.	Volt- age	Series Title	First Document	Last Document	Comment
<u> </u>							

STATE OF COLOR	ADO	DEPARTMENT OF ADMINISTRATION
ř.	DIVISION OF S	TATE ARCHIVES AND PUBLIC RECORDS
0 COLOR 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 4/1/82, Approved Appendix I Date Revised 7/1/83, Approved Page A1-3
TITLE		CHIRIT III - FILM DOCUMENTATION

The following illustration identifies the standard steps for documenting every roll of film in correct order.



- Film the resolution chart. Step 1.
 - See Exhibit X, Page A1-24
- Film the density target. Step 2.
 - Use a clean sheet of white 20 lb. paper that is not watermarked.
- Film the "START ROLL" flasher. Step 3.
 - Use one inch high letters
- Film the "ROLL NUMBER". Step 4.
 - Use two inch high numbers.
- Film the "AUTHENTICITY CERTIFICATE". Step 5.
 - Type on your official letterhead. See Exhibit III, Page A1-6.
- Film the "TITLE TARGET". Step 6.
 - Type on your official letterhead. See Exhibit III, Page A1-8.
- Step 7. Advance film one space.
 - Leave clear film between documentation and material to be filmed.
- Step 8. Film your records.
- Film your last page of records.
- Step 10. Advance film one space.
 - Leave clear film between the last page of your records and the "AUTHENTICITY CERTIFICATE".
- Step 11. Film the "AUTHENTICITY CERTIFICATE" once again.
- Step 12. Film the "END OF ROLL" flasher.
 - Use one inch high letters.
 - Record no images after this flasher.

STATE OF COLORADO			DEPARTME	NT OF ADMINIS	TRATION
ż	DIVISION OF S	TATE ARCHIVES AND PUBLI	C RECORDS		
ALI OF COLOR	GUIDE TO	Date Issued 4/1/82 / Approved	Appendix_	Ī	
	MICROGRAPHICS	0			
	STANDARDS	Date Revised 7/1/83, Approved	Page	A1 -4	

EXHIBIT III - FILM DOCUMENTATION

Keep the documentation items (Steps 1-6 & 11) in proper order in a file folder on your microfilm machine with your microfilm log book.

SAMPLE FILM DOCUMENTATION FOLLOWS.

NOTE: SEND FIRST ROLL TO STATE ARCHIVES FOR QUALITY CONTROL CHECK BEFORE CONTINUING PROJECT.

CTA	TF	ΩF.	COL	UB.	ADO

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



TITLE

GUIDE TO
MICROGRAPHICS
STANDARDS

Date Issued <u>4/1/82</u>	/ Approved _/

Appendix

endix

__

.070

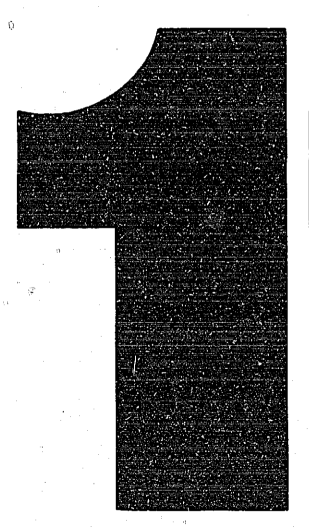
EXHIBIT III - FILM DOCUMENTATION (continued)

START ROLL

TITLE

EXHIBIT III - FILM DOCUMENTATION (continued)

ROLL NUMBER FLASHER (YOU CAN USE WALL CALENDAR NUMBERS)





TATE OF COLO	RADO	DI	EPARTMENT OF ADMINISTRAT
	DIVISION OF S	TATE ARCHIVES AND PUBLIC R	ECORDS
CE COLOR	GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 4/1/82 / Approved Date Revised / Approved	Appendix I
1876	· · · · · · · · · · · · · · · · · · ·		
ITLE	EXHIBIT	III - FILM DOCUMENTATION (c	continued)
_	certify that the	HENTICITY CERTIFICATE microphotographs reproduced l records and were microfilm	
	<u>y</u>	2	
Address o	f Vendor or Agenc	y	Á
in fullfi	llment of the pro	visions of Section 24-80-107	7, Colorado Revised
Statutes	1973, as amended.	The records reproduced on	this microfilm were
created d	uring the normal	course of official business	of this agency. The
descripti	on and methods of	arrangement and dating of	the original records
have been	retained.		
· ·	9		
Dat	ie •	Signature of Authori	zing Agency Officer
		Titl	
		9	

STATE OF COLORA	ADO "	D	EPARTMENT OF ADMINIST	ATIO
	DIVISION OF STA	ATE ARCHIVES AND PUBLIC F	RECORDS	
	GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 4/1/82 / Approved Approved	Appendix I: 3	
TITLE	EXHIBI	T III - FILM DOCUMENTATION	(continued)	
	to filmed by som or's letterhead.	meone other than yourself.	It should be typed	
# · · · · · · · · · · · · · · · · · · ·	<u>A</u>	NUTHENTICITY CERTIFICATE		12
I hereby ce		NUTHENTICITY CERTIFICATE		
I hereby ce		WITHENTICITY CERTIFICATE Vendor Company		_
I hereby ce		2	6	
I hereby ce		2		<u> </u>
	rtify that	Vendor Company		<u> </u>
	rtify that	2		<u> </u>
has microfi	rtify that	Vendor Company s on this roll of film in		<u> </u>
has microfi	rtify that	Vendor Company cs on this roll of film in		<u> </u>
has microfi	rtify that	Vendor Company s on this roll of film in		-

Date

Signature of Authorizing Officer for Vendor Company

Title

uni an	÷				
STATE OF COLOR	RADO		- DEP	ARTMENT OF ADM	INISTRATION
	DIVISION OF ST	ATE ARCHIVES AN	PUBLIC RE	CORDS	
1876 *	GUIDE TO MICROGRAPHICS STANDARDS	Date Revised A		Appendix I Page A1-9	<u> </u>
TITLE .	EXHIBI	T III - FILM DOCL	JMEN T ATION	(continued)	• .
Standards	call for this to	be typed on the a	igency's let	terhead.	
		TITLE TARGET		o	\$
NAME OF A	GENCY			9	
TITLE OF	RECORDS				
BEGIN-END	DATES OF RECORDS		•		· · · · · · · · · · · · · · · · · · ·
SEQUENCE:	ALPHABETICALOTHER (SPECIFY)	CHRONOLOGICAL	- NU	JMERICAL	:
AFTER MIC	ROFILMING, DISPOSI	ITION OF ORIGINAL	RECORDS:	£ .	
DESTROY [PERM/	ANENT RETENTION		TRANSFER]
THE SECUR STATE ARC	ITY COPY OF THIS N	4ICROFILM IS ON F	ILE IN THE	OFFICE OF THE	s e
REDUCTION	RATIO	/1.	m	m film	A
MICROFILM	ING DATE	Month &	year		
-, =	Al	UTHORITY NUMBER		• · · · · · · · · · · · · · · · · · · ·	

STATE OF COLORADO

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82 / Approved Appendix

TITLE

EXHIBIT III - FILM DOCUMENTATION (continued)

STATE OF COLORADO		DEPARTME	MCA 70 TM	INISTRATIO
	· ·	*!		

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82, Approved	Appendix	<u> I</u>	· · · · · · · · · · · · · · · · · · ·
Date Revised / Approved	Page	A1-11	36

TITLE

EXHIBIT IV - DENSITY VARIATIONS

The possible reasons for density variations on microfilm in descending order of importance are:

A. Density too low (.1 - .74)

- 1. Insufficient exposure due to camera being set incorrectly.
- 2. Other electrical items on the same circuit as the camera.
- 3. Insufficient line voltage.
- 4. Insufficient development in processor.
- 5. Different emulsion number on film.
- 6. Weak exposure light bulbs.
- 7. Dirty glass guides. (Rotary cameras only)
- 8. Original material faded, dirty or colored.
- 9. Outdated film.
- 10. Use of wrong film in camera.
- 11. Wrong processing chemicals.
- 12. Processing temperature is too low.

B. <u>Density too high</u> (1.41 - 3.0)

- 1. Too much exposure, due to camera being set incorrectly.
- 2. Too much line voltage.
- 3. Too much development in processor.
- 4. Different emulsion number on film.
- 5. Wrong processing chemicals.
- 6. Use of wrong film in camera.
- 7. Processing temperature is too high.

	W		
STATE OF COLOR	RADO	DEPARTMENT OF ADMINISTRA	ATION
	DIVISION OF S	TATE ARCHIVES AND PUBLIC RECORDS	
OF COLOR	GUIDE TO MICROGRAPHICS	Date Issued 4/1/82, Approved Appendix I	·
	STANDARDS	Date Revised / Approved Page A1-12	127

EXHIBIT IV DENSITY VARIATIONS (continued)

- C. Density fluctuates throughout the roll, or across the film
 - 1. Line voltage fluctuation.
 - Other electrical devices on the same circuit as the camera are turned off and on, e.g. refrigerator, coffee pot, electrical heater.
 - 3. Dirty glass guides and/or mirrors. (Rotary cameras only)
 - 4. Original material is faded, dirty or colored.
 - 5. One or more exposure lights bulbs burned out, or weak.
 - 6. Incorrect processing.
 - 7. Camera malfunction.
 - 8. Operator error.

•	•				
STATE OF COLOR	RADO	DE	EPARTME	NT OF ADMINIST	RATION
	DIVISION OF ST	TATE ARCHIVES AND PUBLIC R	ECORDS		
CO C	GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 4/1/82 / Approved / Approved	Appendix_	I A1-13	

EXHIBIT V - MICROFILM INSPECTION DEFECT GUIDE

The following is a guide to microfilm defects that will aid you in recognizing and correcting some of the more common filming errors. The State Archives will annotate on the Quality Control Review Report the letter/number reference to the guide, specifying the probable defect. In the event that the problem cannot be determined by checking the Microfilm Inspection Defect Guide, we suggest you contact your service representative immediately.

This guide was reproduced by permission of Rodd S. Exelbert, Publisher/ Editor, Microfilm Techniques, 250 Fulton Avenue, Hempstead, New York 11550.

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82 / Approved	Appendix_	I	
		42	
Date Perison / Approved	<u></u>	Al-14	

TITLE

0

EXHIBIT V - MICROFILM INSPECTION DEFECT GUIDE (Continued)

IMPROPER EXPOSURE OF FILM







2 ONE HALF SIDE OF REEL TOO LIGHT



3. REEL TOO DARK

B UNEVEN DENSITY ON IMAGES







6. WASHBOARD







8. DARK STREAK

clean both front and back lamp banks

Clean mirrors and lamps

Filming Defects

underexposed

A. IMPROPER EXPOSURE OF FILM 1. All images too light, film is underexposed

Electrical voltage setting to lamps too low — not enough light

Dirty glass guides, mirrors or lamps

Probable Causes

Dirty mirrors or lamp bank - usually the

rear lamp bank

Electrical voltage setting to lamps too high - too much light.

Decrease voltage to lamps. For optimum setting run a step series ~ (Camera voltage step test.)

Increase voltage to lamps. For optimum voltage setting, run a step series.— (Camera voltage step test.) Clean mirrors, plass guides and lamps. Be sure to

3. All images are too dark - film is overexposed 🦠

One side of duplex image (front & back of document side by side on film) too light images on one half the width of the film are

Machine trip mechanism out of adjustment

Call for serviceman -- to adjust trip mechanism and/

B. UNEVEN DENSITY ON IMAGES 4. Light leading edges on images

tripping late, shutter opens late!

or check for binds in the shutter mechanism, clean, adjust and lubricate

Shutter not opening soon enough. Shutter closing too soon.

Call for serviceman - to adjust trip mechanism

5. Light trailing edges on images

Film Drive Roller dirty or glazed.

Clean the film drive roller in the camera with a clean cloth dampened with plain water.

6. Washboard - alternating light & dark areas across the image, slight blur

Fluctuating electrical power supply, loose connections, power cord plug not secure in wall receptable.

Check for loose electrical connections such as power cord in wall receptable

7. Light streak - light area through the images running the length of the film.

Dirt or foreign object on glass guides, mirrors, exposure lamps or lens. Exposure lamp Clean off dirt or remove foreign object from glass guides, mirrors, lamps or lens. Replace the defective exposure lamp — if lamps are 1 year old or more re-

Dark streak — dark area through the, images running the length of the film.

Large white object on glass guides. Exposure lamps not evenly matched

Remove foreign object from glass guide. Replace any exposure lamps which aren't matched in style and waltage

STATE OF COLORADO

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82 / Approved	Appendix	I
Date Revisedr Approved	Page	A1-15

TITLE

EXHIBIT V - MICROFILM INSPECTION DEFECT GUIDE (Continued)

FINE LINES OR SCRATCHES ON FILM









D DARK BARS ACROSS FILM







13. CONTRACTION SAR

Filming Defects

C. FINE LINES OR SCRATCHES ON FILM 9. Light line through images running the length of the film.

10. Oark line through images running the length of the film

11. Dark scratch through images running the length of the film. Edges of scratch slightly uneven.

- D. DARK BARS ACROSS FILM
 12. Space Bar occasional dark bar between images, usually no image loss. Usually occurs at end of run of a patch of documents.
 - 13. Contraction Bar Solid dark bar through image Usually repeated throughout film. Image on film smaller than normal.

Probable Causes

- Small dark object on glass guides, mirrors or in the optical path
- Smull white object or paper clip on glass
- Film not threaded correctly in camera.
- Binding rollers in camera

Dirty glass guides.

- Camera shutter not closing properly.
- Film in the camera hesitates while document is being photographed.

Remedies

- Remove foreign object and clean glass guides or
- Remove foreign object and clean glass guides.
- Check film threading guide diagram in camera.
- Check all moving parts in the camera which contact the film. Replace all worn, bent or defective parts. Clean camera unit and remove all foreign objects.

Clean the glass guides.

- Call serviceman to repair the shutter mechanism if it is causing the problem.
- Clean the film drive roller in the camera with a clean cloth dampened with plain water

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82 Approved Flor	Appendix
Date Revised / Approved	Page A1-16

TITLE

EXHIBIT V - MICROFILM INSPECTION DEFECT GUIDE (Continued)

DISTORTED OR BLURRED IMAGES







14, STRETCH



14. STRETCH



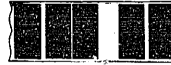




14 MULTIPLE DEFECT

BLANK OR CLEAR FILM

17. BLANK REEL (not illustrated)



18. IBREGULAR SPACING



19. SHORT STRIP BLANK FILM

Filming Defects

E. DISTORTED OR BLURRED IMAGES

14. Stretch — Whole or part of image blurred & elongated (with no loss in normal image density-darkness)

15. Stretch — Whole or part of image eigngated and plurred (with lighter than normal density)

16. Stretch & Contractions Images with Combination of stretch, contraction & uneven density. Blurred & distorted images.

16A. Images blurred and off edge of film images are incorrectly located across the life & out of focus

F. BLANK OR CLEAR FILM

17. Blank Film — (entire roll) no images on entire film length. Note: [Check to be sure that customer did not send an unexposed roll of film to be processed.)

Probable Causes

Document hesitaled while being photographed — rubber bands, paper clips etc lodged in the machine paper transport path

Film moving faster than moving document Film slipping on camera film drive roller, which is dirty or glazed.

Film sometimes moving faster, sometimes slower than paper document being photographed Film & paper movement not synchronized

Film not seated between film drive roller frances. Film rides up on one side of film drive roller france.

Foreign object in optical path somewhere between the paper document & the film

Lamp banks not lit

Mirror out of position or missing

Film improperly loaded in camera black dyeback side facing lens

Shutter not opening

Foreign object stuck under trip fingers signaling the camera to continue to advance film even though no papers are being fed into the microfilmer.

Frim failed to advance, due to improper life threading or faulty life drive mechanism

Remedies

Inspect glass guides and roller and belt, or drum paper transport system. Remove all foreign objects which impede paper movement through camera transport system.

Clean the litim drive roller in the camera with a clean cloth dampened with plain water.

Clean the film drive roller in the camera with a clean cloth dampened with plain water

Review film threading procedures — refer to the camera operating struction manual

Check the glass guides, mirrors δ lens. Remove any obstructions which block the reflected image from bassing through the camera lens to the litm.

Check to be sure lamp banks are plugged in Replace burned out tamps

Replace missing mirror. Check to see that all mirrors are in position.

Thread film in camera around the film drive roller with emulsion side facing the tens

Call camera serviceman to correct any out of adjustment condition

Remove foreign object from contact with trip lingers

Check film Inreading diagram to insure that film is threaded properly in the camera. Call serviceman to repair faulty film drive mechansim.

*/Irregular

18) fregular blank spaces between images Blank film (part of roll) Images stop suddenty (Not intentional spacing of film by camera operator)

19. Blank film (short strip of blank film usually one heavy dark line centered on 6 ff. strip of otherwise blank film)

STATE OF COLORADO

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

ate issued4	<u>/1/82,</u>	Approved
-------------	---------------	----------

Appendix___

Page

Ϋ́

Date Revised ______/ Approved

A1-17

TITLE

EXHIBIT V - MICROFILM INSPECTION DEFECT GUIDE (Continued)

G FOGGED FILM







20. FOG

21. FOG

22. FOG

PAPER FEEDING ERRORS



23. FOLD



24. OVERLAP



25. OFF FILM EDGE



26 UNEVEN FEEDING

Filming Delects

.

20. Film was exposed to light causing 'fog (black area on lilm extending into the image Area at beginning of lilm roll.)

20. Film was exposed to light causing "log" (black area on film extending into the image area at end of him rolf!)

21. Film was exposed to light causing "fog" (black area on film extending into the image area at other than the beginning or end of

22. Film was exposed to light causing "edge fog" (black area on film edges sometimes extending into the image area)

H. PAPER FEEDING ERRORS

23. Folded or creased document photographed causing loss of information. Total image not readable.

24. Occument overlaps. Two or more papers are fed into the microfilmer at the same time. Bottom papers are partially covered by tha top paper causing loss of information on the film image.

25, Images off film edge. Portion of the image is off the edge of film. NOTE, image is in sharp focus.

Caution: If images are blurred or fuzzy, & appear out of focus, refer to section "E"

26. Uneven Image position, Images irregularly located or staggered on the film.

in this quick quide.

Probable Causes

Camera operator loaded film into camera & began filming without first advancing film in the camera far enough

Camera operator unloaded lijm from the camera, after filming, without lift advancing film in the camera far enough

Camera door was opened in error while it was loaded with film. Approximately 2 It of film would be logged if the camera door

Excessive overhead light in area where cameras are being loaded with film

Dog-eared or torn papers. Paper clips or staples on papers. Foreign object caught in paper transport path.

(If microfilmer uses a hand feed shell) — Documents are being fed into the camera too fast.

(If microfilmer uses an automatic feeder device) — Documents not tamped & farined correctly

Feeding & separating rollers in automatic feeder are glazed or dirty.

Automatic leader is out of adjustment & permits double feeding of documents

Feeding guides not adjusted property & documents fed too close to one edge of camera throat.

Document too wide for model of camera

being used

Feeding guides are not being used or are not adjusted correctly for the size of documents being filmed.

Remedies

When starting a fresh roll of film, always advance enough film to bring fresh film into the camera lens area before filming begins

When linishing a roll of film, always advance enough film to roll up the last exposed film onto the take up roll before unloading the exposed roll of film from the camera.

Keep camera door locked with key whenever it conlains him. Camera door should only be opened in accordance with film loading and unloading procedures outlined in your camera operating manual.

Oim the lights or load film in areas where light is subdued. Follow film loading and unloading procedures in your camera operating manual.

Straighten dog-eared papers, scotch tape torn papers, remove all staples & paper clips before feeding into microfilmer. Check glass guides & paper transport for foreign objects and remove obstacle.

Camera operator should feed one document at a time, being careful to separate papers to avoid "double feeds" or overlapping of documents.

Place the stack of documents into the automatic feeder so that the leading edge of the top document (engages) touches the teeder roller.

Clean the feeding & separating rollers with a clean cloth dampened with plain water.

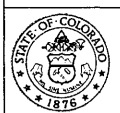
Adjust the double-feed stop on automatic feeder — follow instructions in your camers operating manual.

Adjust feeding guides to accompdate the size document being filmed.

Check camera operating manual for listing of maximum document sizes photographed by various model

Adjust the feeding guides to aid in uniform positioning of images on the film.

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



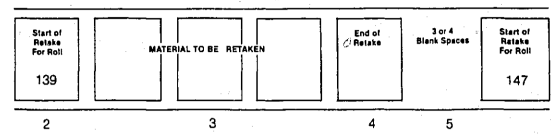
GUIDE TO MICROGRAPHICS STANDARDS

Date Issued 4/1/82 / Approved	AppendixI
Date Revised / Approved	PageA1-18

TITLE

EXHIBIT VI - RETAKE DOCUMENTATION

The following illustration identifies the standard steps for documenting every retake in correct order.



- Step 1. Start a new roll of film.
- Step 2. Film "START OF RETAKE FOR ROLL ____ " flasher.
 - Letters should be at least one inch high.
 - Roll number should be at least two inches high.
 - Signature of authorizing person should be completed.
- Step 3. Film the records that have to be retaken.
- Step 4. Film "END OF RETAKE" flasher.
- Step 5. Advance film three to four spaces.
 - Leave clear film between documentation and what follows.

If you have retakes for more than one roll of film, repeat the above steps for each retake. When you have finished filming the retakes, proceed with your regular filming just as if you were starting a new roll of film, follow the film documentation procedures. See Exhibit III, page A1-3.

Film container documentation standards include not only what regular filming is on the roll, but also what retakes are on the roll.

SAMPLE RETAKE FILM DOCUMENTATION FOLLOWS.

CT	Λ-	ΓF	\sim	=	^	\sim	. ^		•	n.	\sim	
	м.				٠.			п.		LJ		

DEPARTMENT OF ADMINISTRATION

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO
MICROGRAPHICS
STANDARDS

te	Issued _	4/1/82	Approved	for
(6	ISSUEG _	17 17001	Approved	Action.

Appendix____I

ate Revised _______ / Approved

A1-19

TITLE

EXHIBIT VI - RETAKE FLASHERS (Continued)

1" HIGH □

START OF RETAKE FOR ROLL

2" HIGH 戊



NOTE: The microphotographs appearing between "START OF RETAKE" and "END OF RETAKE" are true copies of documents or records which were missing or determined as unsatisfactory on inspection of the original microfilm roll.

Signature of Operator or Vendor

Date

STATE OF COLORADO	DE	PARTME	NT OF ADMINISTRATION
DIVISION OF ST	TATE ARCHIVES AND PUBLIC R	ECORDS	3
GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 4/1/82 / Approved	Appendix Page	I A1-20

TITLE

EXHIBIT VI - RETAKE FLASHERS (Continued)

END OF RETAKE

STATE OF CO	DLORADO		DI	EPARTMENT OF ADM	NISTRATION
	DIVISION OF STA	ATE ARCHIVES	AND PUBLIC R	ECORDS	
OF COLO	GUIDE TO MICROGRAPHICS	Date Issued4/1/8	,	Appendix I A1-21	
1876	STANDARDS	Date Revised	_/ Approved	Page AT-21	
TITLE	EXHIBIT VII	- SAMPLE BOX	LABEL		
	T 0				
If th	following illustration here are retakes on the dified on the label.				ls.
		· .		· 🛧	
	Agency Name El Paso Record Title Civil Ca		ROLL NO.	END OF BOX	
	14317 - 14361				
	Inclusive Dates or Ot	ther Ident.	150	*	
*	CONTENTS	4 · · · · · · · · · · · · · · · · · · ·	ROLL NO. 150		
	Exceptions: Case No. 14346.	. 14319, 1434	4, 14345,	BACK OF BOX	
	•				**
	Retakes for Roll 139 roll.	at Beginning	of this		
				· [
·					
T .					

DIVSION OF STATE ARCHIVES AND PUBLIC RECORDS



GUIDE TO MICROGRAPHICS STANDARDS

Date Issued / Approved	AppendixI	•
Date Revised 7/1/83, Approved	Page A1-22	¢

TITLE

EXHIBIT VIII - QUALITY CONTROL REVIEW REPORT

The following items explain the meaning of a completed Quality Control Review Report.

- -- Record title: Exact title of records series must be the same as that on the authorization, title target on film and box label.
- -- Dates: As given on the box label.
- -- Film size: 16mm, 35mm, or whatever.
- -- Content: Records filmed on the roll, as given on the box label.
- -- Code: X, OK and R are self-explanatory. Reviewer will indicate where to check in the <u>Guide to Micrographic Standards</u> for the possible problem and solution.
- -- Roll no(s).
- -- Summary: X or OK
- -- Diazo or vesicular, silver second generation: any of these will be rejected only original camera negative will be accepted.
- -- Documentation: FILM, See Exhibit III, pages Al-3 thru Al-10. BOX LABEL, See Exhibit VII, page Al-21.
- -- Fog: Start, end, edge if any documents are illegible due to fog, these are to be retaken.
- -- Chemical residue: Obvious chemical residue must be removed by re-washing may be run through processor again.
- -- Scratches, contractions, overlap, folded document, streaks, stretches: reference will be made to the Microfilm Inspection Defect Guide. Retakes will be necessary.
- -- Density: Reviewer will record density. If it is not between .75 and 1.4, the roll will not be accepted for deposit.
- -- Comments: By reviewer, if any.
- -- Reviewer will sign. If roll is acceptable, the State Archivist will also sign.

OF COLORADO			_	- 4°			T OF AD	MINISIN
DIVS	ION OF STA	TE ARCH	IVES A	ND PUE	BLIC RE	CORDS		
GUIDE TO		Date Issued	-	/ Approved.		Appendix_	I	
MICROGR STANDAR		Date Revised _	7/1/83	r Approved	Hey	Page	A1-23°	· ·
1876							\$ 1	
E EXHIBIT	VIII - QUA	LITY CON	TROL R	EVIEW	REPORT			<u>-</u>
D	IVISION OF S	DEPARTMENT (DEPAR	CHIVES	AND PU	BLIC RE	CORDS	Lí	DG NO.
TO:	,		FROM	1:				
	ı			Divisi 1313	E ARCHIVI on of State A Sherman Str er, Colorado	Archives and eet	Public Record	ds 3) 866-2055
for any reason, any image is not made to insure standards and to RECORD TITLE:	o comply with Title 24	1-80-107, CRS 19	73, as ainen	acd, before tr	ansler/securi	ty deposit to	the State Archi	vist
DATES:				F	ILM SIZE:			
		1			•	•	:	- **
CONTENT:		CCEPTED		DE ISCTI		000	TAKE DOC	LIMENTS
ROLL NO(S).		JOEP 1ED	^ -	- HEJECT		<u> </u>	TARE DOC	DIVIENTS
SUMMARY								0
DEFECTS								
					<u>-</u> -			
DOCUMENTATION								
DOCUMENTATION FILM	1 1	1		l			© '	
	IEL I	-					9	
FILM								
FILM BOX LAB								
FILM BOX LAB FOG: START				-4:				
FILM BOX LAB FOG: START END			,					
FILM BOX LAE FOG: START END EDGE			ţ			- 1		
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE						11		
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES					4			
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES CONTRACTIONS								
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES CONTRACTIONS OVERLAP								
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES CONTRACTIONS OVERLAP FOLDED DOCUMENT STREAKS STRETCHES								
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES CONTRACTIONS OVERLAP FOLDED DOCUMENT STREAKS								
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES CONTRACTIONS OVERLAP FOLDED DOCUMENT STREAKS STRETCHES		RDS PAGE(S).		ITEM(S)				
FILM BOX LAB FOG: START END EDGE CHEMICAL RESIDUE SCRATCHES CONTRACTIONS OVERLAP FOLDED DOCUMENT STREAKS STRETCHES DENSITY		RDS PAGE(S).		ITEM(S)				

WHITE COPY - STATE ARCHIVES CANARY COPY - AGENCY

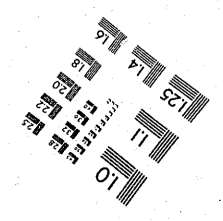
STATE ARCHIVIST'S APPROVAL

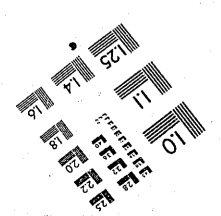
FORM NO. SA 195 (REV. 10/79, 7/82)

DEPARTMENT OF ADMINISTRATION STATE OF COLORADO DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS Date Issued 4/1/82 / Approved Appendix I **GUIDE TO MICROGRAPHICS** Date Revised _______ r Approved ______ Page _____ A1 - 24 STANDARDS TITLE EXHIBIT IX - AUTHENTICITY CERTIFICATE (COM) Standards call for this certificate to be typed on your agency's letterhead. AUTHENTICITY CERTIFICATE COMPUTER OUTPUT MICROFILM (COM) I hereby certify that the following items: Title: Total number roll(s): Microfiche number(s):____ Year(s): Page Number: are the official records of_____ created during the normal course of business of this agency. Date Signature of Authorizing Officer

Title

STATE OF COLO	RADO	in the second se	DEPARTMENT OF ADMINISTRATION
	DIVISION OF S	STATE ARCHIVES AND PUBLIC	CRECORDS
18 76 ×	GUIDE TO MICROGRAPHICS STANDARDS	Date Issued 11/1/82, Approved Date Revised Approved	Appendix I Page A1-25
TITLE	EXHIBIT	X - RESOLUTION CHART	
		MATIONAL NICESCRAPHICS ASSOCIATION MS303-1980	
	Centimeter 2 3 4		1 12 13 14 15 mm
	Inches	1.0 1.28 1.25 1.25 1.26 1.20 1.8	.





•

DIVISION OF STATE ARCHIVES AND PUBLIC RECORDS GUIDE TO MICROGRAPHICS DEPARTMENT OF ADMINISTRATION Appendix I Appendix

A1 - 26

TITI	F

EXHIBIT XI - STEP-TEST PROCEDURES

The following items define when you should make a step-test and the mechanics of making the test.

A. When to make the test -

STANDARDS

- 1. Before any records are filmed.
- 2. When your camera has not been used for several weeks.
- 3. A different brand or type of film is used.
- 4. Relocation of your camera.
- 5. After light bulbs are replaced.
- 6. When it is determined that the density of your current film is too high or low.
- 7. After any changes in room lighting or electrical current has been made.
- B. Procedures for making a step-test -
 - 1. Assemble a clean, white, non-watermarked, 20 lb. sheet of bond paper, along with a sampling of 5-10 documents which are typical in color and legibility of those that you will be filming.
 - 2. Set the camera voltage at the LOWEST setting.
 - 3. Record that voltage reading on the white sheet of paper.
 - 4. Film the white sheet of paper and the record sampling.
 - 5. Space the film.
 - 6. Increase the voltage setting 5 volts or to the next highest setting.
 - 7. Film the white sheet of paper with new voltage setting and the record sampling again.
 - 8. Space the film.
 - 9. Continue to advance the voltage setting by 5 volt intervals or to the next highest setting, recording new setting each time and then filming.

·C					
STATE OF COLOR	RADO	DI	EPARTMEN	T OF ADMINISTRAT	ION
	DIVISION OF S	TATE ARCHIVES AND PUBLIC R	ECORDS		
OF COLOR POOR	GUIDE TO MICROGRAPHICS STANDARDS	Date Revised / Approved	AppendixPage	I A1-27	
TITLE	EXHIBIT XI	- STEP-TEST PROCEDURES (co	ntinued)		

TITLE

- Process the film (be sure that you wait 24 hours before processing to allow for the latent image fade on the film). 10.
- Inspect your film and determine the best results overall, then set 11. your camera at that setting.

If you cannot determine the best voltage, send your test strip to us and we will assist you.

START ROLL

END OF ROLL

PLEASE
REWIND

START OF RETAKE EOR ROLL

NOTE: The microphotographs appearing between "START OF RETAKE" and "END OF RETAKE" are true copies of documents or records which were missing or determined as unsatisfactory on inspection of the original microfilm roll.

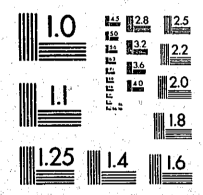
Signature of Operator or Vendor

END OF



/

MICROGRAPHICS LABORATORY UNIVERSITY OF NORTHERN COLORADO GREELEY, CO. 80639



PHOTOGRAPHIC SCIENCES CORPORATION 770 BASKET ROAD P.O. BOX 338 WEBSTER, NEW YORK 14580 (716) 265-1600