

INTERNATIONAL STANDARD

ISO
18925

First edition
2002-02-15

Imaging materials — Optical disc media — Storage practices

*Matériaux pour l'image — Milieu pour disque optique — Pratiques de
stockage*



Reference number
ISO 18925:2002(E)

© ISO 2002

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

STANDARDSISO.COM : Click to view the full PDF of ISO 18925:2002

© ISO 2002

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.ch
Web www.iso.ch

Printed in Switzerland

Contents

Page

Foreword.....	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	2
4 Environmental conditions.....	4
4.1 Humidity and temperature limits.....	4
4.2 Contaminants and gaseous impurities	5
4.3 Magnetic fields.....	5
5 Materials	5
6 Enclosures	5
6.1 General requirements.....	5
6.2 Labelling	5
7 Preparation.....	6
7.1 General.....	6
7.2 Acclimatization	6
8 Storage housing	6
9 Storage rooms	6
10 Fire-protective storage.....	7
11 Identification, inspection and cleaning	7
11.1 Identification	7
11.2 Inspection.....	7
11.3 Cleaning.....	8
Annex A (informative) Numbering system for related International Standards	9
Annex B (informative) Temperature-relative humidity relationship.....	11
Annex C (informative) Temperature and humidity acclimatization.....	12
Bibliography.....	13

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 18925 was prepared by Technical Committee ISO/TC 42, *Photography*.

This International Standard is one of a series of standards dealing with the physical properties and stability of imaging materials. To facilitate identification of these International Standards, they are assigned a number within the block from 18900 to 18999 (see annex A).

Annexes A to C of this International Standard are for information only.

Introduction

Use of optical disc material is becoming widespread in audio, video and computer applications. Preservation of this information is becoming of increasing concern to society, particularly as the recorded information becomes older and frequently of greater value to libraries, archives, museums, government agencies and commercial organizations.

The stability of optical discs is dependent upon that of the complete system. This includes the stability of the material itself, the equipment on which it is run and, in systems, upon the necessary software. ISO 18921, *Compact discs (CD-ROM) — Method for estimating the life expectancy based on the effects of temperature and relative humidity* specifies a methodology for estimating the life expectancy of the CD-ROM. Other optical discs will be addressed in future International Standards. These standards consider only the effects of temperature and humidity and do not include other factors such as light, corrosive gases and particulates. International Standards are not available on the life expectancy of hardware and the problems associated with hardware wearing out or becoming obsolete.

Optical disc users should store discs under conditions that will extend their life and should handle the material so that it will not be subjected to stress and undergo physical breakdown during use. This International Standard addresses the concerns of long-term storage.

A major component of a large number of optical discs is the polycarbonate substrate. Polycarbonate is a very durable material, but it does absorb moisture and there is always an equilibrium between the ambient humidity and the moisture content of the disc. Polycarbonate is susceptible to decomposition under certain conditions and given a suitable catalyst.

The second component of most optical discs is the reflective layer. This layer is usually some highly reflective metal such as aluminium, silver or gold. Each of these materials is subject to reaction with various chemicals that may be found in the environment. Aluminium, for example, combines readily with oxygen to form aluminium oxide. Silver combines with sulfur to tarnish and form silver sulfides. Gold is known to react with chlorine to form gold chlorides.

A third component of these discs is some type of seal coat. This is typically a UV-cured polymer whose purpose is to protect the reflective layer and any other material layers in the disc.

A fourth component, in the case of some recordable optical discs, is the dye layer. For magneto-optic or phase change discs, additional layers are also included.

Regardless of the inherent stability of the various disc layers, it is known that good storage conditions will extend the life of all optical discs. While a good storage environment cannot reverse any degradation that has already occurred, it can slow down additional deterioration.

A single storage condition is described in this International Standard. This condition is intended for discs that contain recorded information of long-term value. Various manufacturers' studies indicate that the life expectancy of well manufactured optical discs is in excess of 50 years under typical room ambient conditions (see [1] and [2] in the Bibliography).

Imaging materials — Optical disc media — Storage practices

1 Scope

This International Standard establishes extended-term storage conditions for optical discs and provides recommendations concerning the storage conditions, storage facilities, enclosures and inspection for optical discs. It is applicable to discs made for audio, video, instrumentation and computer use.

Recommendations are general in nature and the manufacturer's cautions for specific material should be considered. Relaxation from these recommendations, whether before or after recording, will generally result in shortened life expectancy.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC 10149:1995, *Information technology — Data interchange on read-only 120 mm optical disks (CD-ROM)*

ISO/IEC 15486:1998, *Information technology — Data interchange on 130 mm optical disc cartridges of type WORM (Write Once Read Many) using irreversible effects — Capacity: 2,6 Gbytes per cartridge*

ISO 18921:—¹⁾, *Imaging materials — Compact discs (CD-ROM) — Method for estimating the life expectancy based on the effects of temperature and relative humidity*

ISO 18923:2000, *Imaging materials — Polyester-base magnetic tape — Storage practices*

IEC 60908:1999, *Compact disc digital audio system*

NFPA 75-1995, *Electronic computer/Data processing equipment*²⁾

NFPA 232-1995, *Protection of records*²⁾

UL 72-1990, *Tests for fire resistance of record protection equipment*³⁾

1) To be published.

2) Available from the National Fire Protection Association, 1 Batterymarch Park, P.O. Box 9101, Quincy, MA 02269-9101, USA.

3) Available from the Underwriters Laboratories, 333 Pfingsten Road, Northbrook, IL 60062, USA.

X3.212-1995, *Information systems — 130 mm rewritable optical disc cartridge for information interchange*⁴⁾

Japanese Ordinance No. 306, *Regulation on fire-hazard materials under Fire Protection Law*⁵⁾

JIS S 1037: 1998, *Fire-resistive containers*⁶⁾

3 Terms and definitions

For the purposes of this International Standard, the following terms and definitions apply.

3.1

blister

localized delamination that looks like a bubble

3.2

compact disc

CD

optical disc format in which the information layer is located at one surface of a substrate and the data can be read by an optical beam

NOTE CD is the subject of IEC 60908.

3.2.1

compact disc-recordable

CDR

recordable optical disc in which information can be recorded to certain areas in the compact disc format

NOTE Information can be recorded one time and read many times.

3.2.2

compact disc read-only memory

CD-ROM

optical disc to which information is transferred during manufacture to certain areas in the compact disc format

NOTE 1 Information can be read many times.

NOTE 2 CD-ROM is the subject of ISO/IEC 10149.

3.2.3

compact disc-rewritable

CD-RW

recordable optical disc in which information can be recorded to certain areas in the compact disc format

NOTE Information can be erased and new information recorded many times and read many times.

3.3

container

box, can, or carton used for storage and shipping of recording materials

4) Available from the National Committee for Information Technology Standards, 125 Eye St., NW, Suite 200, Washington, DC 20005, USA, e-mail: service@cssinfo.com.

5) Available from the Center for Governmental Issues Services, Building No. 2 of the Ohtemachi-Godo-Chosha Governmental Offices, Chiyoda-ku, Ohtemachi 1-3-2, Tokyo, Japan.

6) Available from the Japanese Standards Association, Minato-ku, Akasaka 4-1-14, Tokyo, 107, Japan.

3.4**digital versatile disc****DVD**

digital video disc (superseded)

optical disc format in which one or more information layers are located between two substrates and the data can be read by an optical beam

3.5**delamination**

separation of a laminate into its constituent layers

3.6**dew point**

temperature at which moisture begins to condense on a surface

See **relative humidity** (3.16)

EXAMPLE

The more humid the air, the higher the dew point temperature.

3.7**enclosure**

folder, envelope, sleeve or clam shell intended for physical protection against mechanical damage

3.8**extended-term storage conditions**

storage conditions suitable for the preservation of recorded information having permanent value

3.9**fire-protective storage**

facilities designed to protect records against excessive temperatures, water and other fire-fighting agents, and steam developed by insulation of safes or caused by the extinguishing of fires and collapsing structures

3.10**insulated record container**

storage box designed to withstand elevated temperatures and conforming to national standards and regulations

3.11**isoperm lines**

lines of constant life plotted as a function of temperature and relative humidity

3.12**life expectancy****LE**

length of time that information is predicted to be retrievable in a system at 21 °C and 50 % RH

3.13**magnetic field intensity**

level of the magnetic field at a point in space

3.14**medium**

material on which the information is recorded

NOTE

Plural is media.

3.15**MO disc**

optical disc in which the information is recorded using magneto-optical technology in some specified format

NOTE

Information can be recorded, read many times and overwritten many times.

3.16

relative humidity

RH

ratio, defined as a percentage, of the existing partial vapour pressure of water to the vapour pressure at saturation

NOTE It is usually, but not always, equal to the percentage of the amount of moisture in the air to that at saturation.

3.17

storage environment

conditions for storing materials, i.e. temperature, relative humidity, cleanliness of facilities and atmospheric pollutants

3.18

storage housing

physical structure supporting materials and their enclosures

NOTE It may consist of drawers, racks, shelves or cabinets.

3.19

system

combination of material, hardware, software and documentation necessary for recording and/or retrieving information

3.20

WORM disc

optical disc in which the data in specified areas can be written only once and read multiple times by an optical beam

4 Environmental conditions

4.1 Humidity and temperature limits

The average relative humidity of an extended-term storage environment shall be maintained between 20 % RH and 50 % RH. Cycling of relative humidity shall not be greater than ± 10 %. Ideally, the maximum temperature for extended periods should not exceed 25 °C, and a temperature below 23 °C is preferable. The peak temperature shall not exceed 32 °C. Generally, useful life will be increased by storing discs at low temperature and low relative humidity, since chemical degradation is reduced at these conditions (see annex B). Storage of discs below – 10 °C and below 10 % RH is not recommended.

Specific manufacturer's recommendations, when available, should take precedence over the above general recommendations.

For any facility, it is impossible to specify what the best relative humidity and storage temperature should be, since it depends upon the value of the material, the past storage history, the length of time the disc is to be kept, the size of the vault, the cost of various options and the climate conditions where the facility is located.

Lower temperatures within the specified relative humidity range can be difficult to achieve with normal humidity air-conditioning equipment and may require a specialized installation. Automatic control systems are recommended, and they shall be checked frequently enough to determine that the specified temperature and humidity limits are not being exceeded. A reliable hygrometer can be used for humidity measurements.

Where air conditioning is not practical, high humidities may be lowered by electrical refrigeration-type dehumidifiers controlled with a hygrostat. Inert desiccants, such as chemically pure silica gel, may be used, provided the dehumidifier is equipped with filters capable of removing dust particles down to 0,3 µm (micrometres) in size and is controlled to maintain the relative humidity within the specified range. Dehumidification may be required in storage areas such as basements and caves which have inherently low temperatures but which frequently exceed the upper humidity limit.

The recommended humidity and temperature conditions can be maintained either within individual storage housings or within storage rooms containing such housings.

4.2 Contaminants and gaseous impurities

Contaminants can pass through very small cracks or scratches in protective layers, react with reflective or recording layers in the disc and potentially cause loss of data. Best available technologies shall be used to ensure minimization of gaseous impurities such as ammonia, chlorine, sulfides, peroxides, ozone, oxides of nitrogen, smoke and acidic gases. Molecular sieves may be included in storage environments to absorb pollutants and excess humidity. Manufacturers should be consulted for information on maximum acceptable levels of airborne contaminants.

Water shall not be allowed to collect on plastic surfaces. Oil from fingerprints or organic vapours in the environment can migrate through the disc resulting in long-term degradation.

4.3 Magnetic fields

Magnetic fields are a concern only for magneto-optical discs. The optical disc cartridge standard (see X3.212) for magneto-optical discs, for example, specifies maximum field strength at the recording layer of 48 000 A/m (600 oersteds) as a storage condition. The fields specified for magneto-optic discs are higher than for magnetic tape (see ISO 18923) because the optical material must be heated above the Curie temperature by the laser in the presence of this field for recording to occur.

External magnetic fields are most frequently observed near motors and transformers, e.g. commercial building elevator installations. Most of such installations are localized and the field intensity falls off rapidly with separation. A separation of a few metres from the source will usually provide sufficient protection. External fields of a more unanticipated nature may be produced by some headphones and microphones or by cabinet latches.

5 Materials

The materials used for storage housings and enclosures shall be chemically stable and non-debris producing. They shall be free from distortion (warpage).

6 Enclosures

6.1 General requirements

Enclosures shall be resistant to impact moisture and dust intrusion. Enclosures made of paper or cardboard shall not be used. They shall be designed in such a way that neither the disc data nor the label surface is in contact with the enclosure when the enclosure is stored in its proper vertical position. Enclosures shall not be able to be deformed or mechanically compromised in the defined storage conditions. An enclosure lid shall be capable of being latched, attached or locked to prevent accidental opening.

Polystyrene, polypropylene and polycarbonate are suitable plastics for storage enclosures. However, prolonged exposure to strong light, including fluorescent and incandescent lighting, causes yellowing of polystyrene plastics, sometimes accompanied by crazing. Exposure to radiation rich in ultraviolet (UV), such as direct sunlight, is even more harmful and results in physical breakdown of polystyrene and polypropylene (see [3] in the bibliography).

Foam rubber and plastics such as cellulose, polyvinyl chloride (PVC) and highly plasticized materials shall be avoided.

6.2 Labelling

Enclosures shall provide a means for labelling that allows identification of the recorded information contained within. The labelling shall be non-acid, non-debris and non-oxidant producing, and shall be attached or affixed on the outside of the enclosure in such a manner that it will remain for the life expectancy of the discs. Multiple labels should be kept to a minimum to avoid the possibility of adhesive migration.

“Stick-on” labels shall not be applied to the disc for extended-term storage. These labels may cause mechanical imbalance of the disc and mechanical deformation. When “stick-on” labels are misapplied, any effort to remove or reposition the label may damage the disc. Furthermore, it is possible that chemical reactions may occur between the label components and the disc surface.

Other marking systems have their own unique problems. The disc manufacturer should be consulted when selecting marker systems. Some solvents in the ink-based systems may damage the disc. Sharp writing instruments can easily damage the disc. Thermal printing techniques have been known to damage the information on the disc if the applied thermal energy is too great. The disc manufacturer should be consulted prior to the use of thermal printing on any specific disc surface.

7 Preparation

7.1 General

All preparation of media for storage shall be done in areas that comply with the requirements set forth in clause 4.

7.2 Acclimatization

In order to minimize stress in the material and reduce the chance of moisture condensation, materials shall be acclimatized for at least 24 h at ambient room conditions when being transferred from outside the storage facility, or when being removed from a storage area to an access or production area. A maximum rate of change of 10 °C in any one hour and 10 % RH in any one hour is recommended. This rate of change shall be slow enough to avoid condensation.

Materials shall be kept in tight storage containers during acclimatization to minimize the temperature and humidity gradients that occur. When materials are stored at low temperatures, they shall be allowed to warm up to a temperature above the dew point prior to removal from the container, in order to avoid moisture condensation.

If possible, when transferring optical discs to a lower temperature environment, the humidity should be acclimatized first, then the temperature. When transferring optical discs to a higher temperature environment, the temperature shall be acclimatized first, then the humidity (see annex C).

8 Storage housing

Drawers, racks and shelves shall be designed in such a way that the discs in their containers can be placed in their appropriate vertical position. They shall be designed and utilized so that containers do not support other containers.

Shelving shall be strong enough to support the shape and weights of the containers without deformation of the container or the shelving itself. Shelves should allow for adequate airflow so that the conditioned environment can be maintained throughout the storage area. To avoid catastrophic damage, shelves shall not be placed too close to heat sources, water pipes or sprinkler heads. Shelves should possess a lip to minimize dripping of melted plastic and burning plastic onto lower shelves in case of fire.

9 Storage rooms

Storage rooms shall be designed to be able to bear the load of fully loaded shelving. They shall be clean areas, satisfying at least Class 100 000 cleanroom requirements (see annex of ISO/IEC 15486) and be under constant environmental control in accordance with the specifications of clause 4. Air pressure in the storage area shall be maintained at a positive pressure relative to adjacent hallways and rooms.

Dust and/or debris-generating devices or materials shall not be allowed in the storage room, e.g. carpet, draperies, unsealed insulation, fibrous wall coverings and furnishings, etc. Storage rooms shall not be used to acclimatize or pack incoming/outgoing materials (see NFPA 75).

In order to minimize UV damage to labelling, packaging materials and possibly to the materials themselves, rooms shall not be lit other than when being actively accessed. If this is not possible, storage housing which can

practically cut off the light exposure shall be used. Some dye-based discs are particularly susceptible to damage from exposure to UV light. In such situations, install UV filter sleeves over the fluorescent light tubes.

Walls and enclosures of environmentally controlled spaces shall be designed to prevent condensation of moisture on interior surfaces. Provisions shall be made to prevent damage from water, i.e. floods, leaks, sprinklers, etc. Floors shall be provided with drains, incorporating reverse flow devices to inhibit insects and wastewater back flow, or some other means of water removal. Storage rooms should be located above basement levels where possible.

Storage rooms should be periodically cleaned. A goal shall be the removal of dust without blowing fine particles around and the removal of dirt without the use of acids or oxidants. Dust removal shall be done by a vacuum system that has an exhaust pipe that carries the dust completely out of the storage room. An alternative method is to use a cleanroom vacuum cleaner with special multistage filters, including a final 99,97 % HEPA exhaust filter capable of removing particles of 0,3 µm (micrometres) or larger.

Non-chemically treated, clean and static-free wipes shall be used to remove dirt and dust from shelves and from the outside surfaces of containers. Chemical cleaning solutions shall not be used to clean floors or any other surfaces within the storage facility; this includes all common household cleaners. A minimum amount of water shall be used with a clean mop to clean floors. All traces of water shall be removed immediately by a clean dry-mop.

10 Fire-protective storage

Enclosure materials for fire-resistant storage shall be sufficiently fire-resistant that after heating for 4 h at 150 °C they will not ignite or release more reactive fumes than the optical discs themselves.

For protection against fire and associated hazards, the disc package shall be placed in either fire-resistive vaults or "insulated record containers". If fire-resistive vaults are used, they shall be constructed in accordance with recommendations contained in appropriate standards and regulations (see NFPA 232 and Japanese Ordinance No. 306) with particular care for protection from steam. Masonry or concrete walls may release steam from internally bonded water when heated in a fire. A vapour barrier is recommended for such vaults, otherwise sealed containers shall be used.

"Insulated record containers" conforming to appropriate national standards and regulations may be used, such as Class 150 record containers in UL 72 and JIS S 1037. They shall not exceed an interior temperature of 65 °C and an interior relative humidity of 85 % when given a fire exposure test from 1 h to 4 h depending on the classification of the record container.

For the best protection of the information from fires, duplicate copies of discs shall be placed in other storage areas, preferably in different buildings located some distance away from each other.

11 Identification, inspection and cleaning

11.1 Identification

Records containing the proper date, control-number information, location, title and other required information shall be maintained.

11.2 Inspection

Representative samples of discs shall be inspected at five-year intervals beginning with an initial inspection at acquisition. If deviations from the recommended temperature and relative humidity ranges have occurred, inspection shall be made at more frequent intervals. A sampling plan established in advance shall be used, and a different lot shall be inspected each time. Deterioration of either discs or enclosures shall be noted. Discs shall be examined for playback performance, physical distortion, debris and container and label deterioration.

Optical discs shall only be handled or touched using gloves. Dye-free gloves that do not shed, most commonly found as thin, clean, white lint-free cotton (or equivalent lint-free material) gloves shall be used.

If the material has been stored at a temperature below the dew point of the atmosphere where the inspection is to take place, the discs in their enclosures shall first be allowed to warm up to a temperature within a few degrees of that of the inspection room. The time required for warm-up increases with the volume of the material and the temperature difference.

Deterioration of either discs or enclosures shall be noted. Containers and labels shall be inspected for debris, deterioration and legibility of information. Discs shall be visually inspected for debris, edge damage and defects, such as delamination, blisters, discoloration, scratches and pinholes. If the discs appear playable, they shall then be examined for playback performance, physical distortion and disc unbalance. Appropriate measuring equipment should be used to objectively determine deterioration. Such equipment may be acquired or the user could use a service company to perform such evaluations.

Other than the need for cleaning, defects or deterioration noted during inspection shall trigger action to recover the data, correct the problem and eliminate the source.

11.3 Cleaning

If during inspection there is any evidence of dirt or debris on the media, discs shall be cleaned prior to putting them back into storage. Manufacturer's specific recommendations should be followed when cleaning the media.

As a general guide, only wiping with a soft clean lint-free cloth is recommended. Glass surfaces may be cleaned with an ammonia-based glass cleaner and a clean, non-abrasive cloth. The cleaning solution should be applied to the cloth and not to the disc.

The disc should be wiped in a radial direction to minimize the possibility of circumferential scratches. An alternative method of cleaning is to dust the disc with clean purified compressed air or nitrogen regulated to less than 275 kPa.

Scraping, burnishing procedures and solvent cleaning should not generally be used.

Annex A (informative)

Numbering system for related International Standards

The current numbering system for TC 42 documents dealing with the physical properties and stability of imaging materials is confusing since the five digit numbers that are used are not in any consecutive order. To facilitate remembering the numbers, ISO has set aside a block of numbers from 18900 to 18999 and all revisions and new International Standards will be given a number within this block. The last three digits will be identical to the current ANSI/PIMA numbers of published documents. This will be advantageous to the technical experts from Germany, Japan, United Kingdom and the USA who have prepared the standard and who are familiar with the ANSI/PIMA numbers.

As the current International Standards are revised and published, their new numbers will be as given in Table A.1.

Table A.1 — New ISO numbers

Current ISO number	Title	New ISO number
10602	Photography — Processed silver-gelatin type black-and-white film — Specifications for stability	18901
10214*	Imaging materials — Processed photographic films, plates and papers — Filing enclosures and storage containers	18902
6221	Photography — Films and papers — Determination of dimensional change	18903
5769*	Imaging materials — Processed films — Method for determining lubrication	18904
8225	Photography — Ammonia-processed diazo photographic film — Specifications for stability	18905
543*	Imaging materials — Photographic films — Specifications for safety film	18906
6077*	Imaging materials — Photographic films and papers — Wedge test for brittleness	18907
8776*	Imaging materials — Photographic film — Determination of folding endurance	18908
10977	Photography — Processed photographic colour films and paper prints — Methods for measuring image stability	18909
4330*	Imaging materials — Photographic film and paper — Determination of curl	18910
5466*	Imaging materials — Processed safety photographic films — Storage practices	18911
9718	Photography — Processed vesicular photographic film — Specifications for stability	18912
—	Imaging materials — Glossary of terms pertaining to stability	18913
—	Imaging materials — Photographic film and papers — Method for determining the resistance of photographic emulsions to wet abrasion	18914
12206*	Imaging materials — Methods for the evaluation of the effectiveness of chemical conversion of silver images against oxidation	18915
14523	Photography — Processed photographic materials — Photographic activity test for enclosure materials	18916
417*	Photography — Determination of residual thiosulfate and other related chemicals in processed photographic materials — Methods using iodine-amylose, methylene blue and silver sulfide	18917
3897*	Imaging materials — Processed photographic plates — Storage practices	18918

Table A.1 (continued)

Current ISO number	Title	New ISO number
—	Imaging materials — Thermally processed silver microfilm — Specifications for stability	18919
6051*	Imaging materials — Processed photographic reflection prints — Storage practices	18920
—	Imaging materials — Compact discs (CD-ROM) — Method for estimating the life expectancy based on the effects of temperature and relative humidity	18921
—	Imaging materials — Processed photographic films — Methods for determining scratch resistance	18922
—	Imaging materials — Polyester-base magnetic tape — Storage practices	18923
—	Imaging materials — Test method for Arrhenius-type predictions	18924
—	Imaging materials — Optical disc media — Storage practices	18925
—	Imaging materials — Magneto-optical (MO) discs — Method for estimating the life expectancy based on the effects of temperature and relative humidity	18926
—	Imaging materials — Recordable compact disc systems — Method for estimating the life expectancy based on the effects of temperature and relative humidity	18927
10331	Imaging materials — Unprocessed photographic films and papers — Storage practices	18928
—	Imaging materials — Wet-processed silver-gelatin type black-and-white photographic reflection prints — Specifications for dark storage	18929
* This document has already been replaced by an International Standard with the new ISO number.		