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Cinematography — Time and control code for 24, 25 and 30 frames per second motion-picture film systems — Specifications

Cinématographie — Code de chronométrage et de commande pour les systèmes de films cinématographiques à 24, 25 et 30 images par seconde — Spécifications

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Page

Contents

Fore	eword	iv			
1	Scope				
2	Normative references				
3	Terms and definitions				
4	Modulation method				
5	Code formats5.1Type C code format5.2Type 8 code format5.3Use of binary groups5.4Assigned and unassigned address bits	2 10 11			
6	Time discrepancies and colour framing in film/video transfer6.1NTSC colour recording6.2SECAM signals6.3PAL signals	12 12 13 13			
7	Structure of the address bits				
8	Position of the address on motion-picture film				
9	Addresses on motion-picture prints				
Bibl	liography illeh Standards				

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 36, *Cinematography*.

This second edition cancels and replaces the first edition (ISO 9642:1993), of which it constitutes a minor revision. The changes compared to the previous edition are as follows:

The title has been modified to include the word "film".

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

Cinematography — Time and control code for 24, 25 and 30 frames per second motion-picture film systems — Specifications

1 Scope

This document specifies digital code for mats and modulation methods for motion-picture film to be used for timing, control, editing and synchronization purposes. This document also specifies the relationship of the codes to the motion picture frame.

Two types of code are described in this document. The first type, Type C, is a continuous code which is very similar to the continuous code specified in IEC 60461. This type of code can be used in situations where the film is moving continuously at the time of both recording and reproduction.

The second type of code, Type 8, is a non-continuous, block-type code, composed of blocks of data, each complete in itself, with gaps between the blocks. It is designed so that the code can be recorded and played back on equipment with intermittent film motion but still be decoded with the same type of electronic equipment used to read the Type C or continuous time code.

2 Normative references iTeh Standards

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 2022, Information technology — Character code structure and extension techniques

ISO 4241, Cinematography — Projection film leader (time-based), trailer and cue marks — Specifications ISO 8758, Cinematography — Photographic control and data records on 16 mm and 35 mm motion-picture film and prints — Dimensions and location

3 Terms and definitions

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

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>
- IEC Electropedia: available at <u>http://www.electropedia.org/</u>

3.1

real time

<NTSC colour recording> time elapsed during the scanning of 60 fields (or any multiple thereof) in an ideal television system at a vertical field rate of exactly 60 fields per second

3.2

colour time

<NTSC colour recording> time elapsed during the scanning of 60 fields (or any multiple thereof) in a colour television system at a vertical field rate of approximately 59,94 fields per second

4 Modulation method

The modulation method shall be such that a transition occurs at the beginning of every bit period. "One" is represented by a second transition half a bit period after the start of the bit. "Zero" is represented when there is no transition within the bit period.

5 Code formats

Two code formats are described: Type C and Type 8. The unique characteristics of the two code types are described in 5.1 and 5.2 respectively. Information which applies to both code types is given in 5.3 and 5.4.

5.1 Type C code format

5.1.1 Each motion-picture frame shall be defined by a unique and complete address.

5.1.2 The frames shall be numbered successively 0 to 23, 24 or 29 inclusive, corresponding to the frame rate being used.

5.1.3 Each address shall consist of 80 bits numbered 0 to 79 inclusive.

5.1.4 The bits shall be assigned as shown in the appropriate columns of <u>Figure 1</u> and <u>Table 1</u>.

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5.1.5 The address shall start at the clock edge before the first address bit (bit zero). The bits shall be evenly spaced throughout the address period and they shall fully occupy the address period, which is one frame. Consequently, the bit rate shall be 80 times the frame rate in frames per second.

5.1.6 The start of the address, i.e. the clock edge before the first bit, shall coincide with the frameline at the beginning of the image to which the address refers. The tolerance of this location is +0 % (in the direction of film travel) and -50 % of a frame length (in the other direction). Thus, the start of the address can lie anywhere in the top half of the frame with the preferred position at the frameline. See Figure 2.

Bit number		Bit description	
Type C code	Type 8 code		
а	0-7	Alternating zero, one pattern	
а	8-23	Synchronizing word	
a	8-9	Fixed zero	
а	10-21	Fixed one	
a	22	Fixed zero	
а	23	Fixed one	
0-3	24-27	Units of frame	
4-7	28-31	First binary group	
8-9	32-33	Tens of frames	
10	34	Drop frame flag (see <u>5.4</u>)	
11	35	Colour frame flag (see <u>5.4</u>)	
12-15	36-39	Second binary group	
16-19	40-43	Units of seconds	
20-23	44-47	Third binary group	
^a These bits do	o not exist in the Ty	rpe C code.	

Table 1 — Bit assignment

Bit number		Bit description	
Type C code	Type 8 code		
24-26	48-50	Tens of seconds	
27	51	Bi-phase mark phase correction bit (see <u>5.4</u>)	
28-31	52-55	Fourth binary group	
32-35	56-59	Units of minutes	
36-39	60-63	Fifth binary group	
40-42	64-66	Tens of minutes	
43	67	Binary group flag bit {see 5.4)	
44-47	68-71	Sixth binary group	
48-51	72-75	Units of hours	
52-55	76-79	Seventh binary group	
56-57	80-81	Tens of hours	
58	82	Unassigned address bit (zero until further assignment)	
59	83	Binary group flag bit (see <u>5.4</u>)	
60-63	84-87	Eighth binary group	
64-79	88-103	Synchronizing word	
64-65	88-89	Fixed zero	
66-77	90-101	Fixed one danas	
78	102	Fixed zero	
79	103	Fixed one Fixed one	
a	104-111	Alternating one, zero pattern	
^a These bits do	o not exist in the Ty	rpe C code.	

 Table 1 (continued)

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	16	1		
	17	1		
	18	1		
	19	1		
	20	1		START FOR TYPE C
	21	1		IS CLOCK EDGE
	22	0		BETWEEN BIT 79
	23	1		AND BIT 0
0	24		1 FRAMES UNITS	
1	25	2	2	
2	26	2	4	
3	27	8	3	
4	28	-	IST BINARY GROUP	

_

5	29		
6	30		
7	31		
8	32	10 FRAMES TENS	
9	33	20	
10	34	DROP FRAME FLAG	
10	34	DROP FRAME FLAG COLOUR FRAME FLAG	
11	35	COLOUR FRAME FLAG	
11	35	COLOUR FRAME FLAG	
11 12 13	35 36 37	COLOUR FRAME FLAG	

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	BIT NU	IMBER	BIT		
	TYPE C	TYPE 8	VALUE	DESCRIPTION	Notes
	16	40		1 SECONDS UNITS	
	17	41		2	
	18	42		4	
	19	43		8	
_	20	44		3RD BINARY GROUP	
	21	45			
	22	46			
	23	47			
_	24	48		10 SECONDS TENS	
	25	49		20	
	26	50		40	
_	27	51		BI-PHASE MARK PHASE CO	RRECTION BIT
_	28	52		4TH BINARY GROUP	laras
	29	53			
	30	54			
	31	55			
_	32	56		1 MINUTES UNITS ISO 9642:2	2020
	https://st	andards.it		log/standards/iso/e8c2dfd4	
	34	58		4	
	35	59		8	
	36	60		5TH BINARY GROUP	
	37	61			
	38	62			
	39	63			
	40	64		10 MINUTES TENS	
	41	65		20	
_	42	66		40	
	43	67		BINARY GROUP FLAG BIT	
	44	68		6TH BINARY GROUP	
	45	69			
	46	70			
	47	71	_		
_	48	72		1 HOURS UNITS	