INTERNATIONAL STANDARD

INTERNATIONAL ORGANIZATION FOR STANDARDIZATIONOMEXDYHAPODHAR OPFAHUSALUHR TO CTAHDAPTUSALUHOORGANISATION INTERNATIONALE DE NORMALISATION

Cinematography – Leaders and run-out trailers for 35 mm and 16 mm release prints – Specifications

Cinématographie - Amorces pour copies d'exploitation de 35 mm et de 16 mm - Spécifications

First edition – 1978-04-01 (standards.iteh.ai)

ISO 4241:1978 https://standards.iteh.ai/catalog/standards/sist/9ba99caf-687a-47e4-bcbc-02fa934ba22f/iso-4241-1978

UDC 771.531.351/.352 : 778.535.7

Ref. No. ISO 4241-1978 (E)

Descriptors : cinematography, motion-picture film, prints, ends, specifications.

4741

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 4241 was developed by Technical Committee VIEW ISO/TC 36, *Cinematography*, and was circulated to the member bodies in October 1975.

It has been approved by the member bodies of the following countries : SO 42411978

rds.iteh.ai/catalog/standards/sist/9ba99caf-687a-47e4-bcbc- 02fa93ba72t/iso-4241-1978 Sweden
Sweden
of Switzerland
Turkey
United Kingdom
U.S.A.

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Australia U.S.S.R.

© International Organization for Standardization, 1978 •

Cinematography – Leaders and run-out trailers for 35 mm and 16 mm release prints - Specifications

1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the essential features of leaders, change-over cue marks and run-out trailers for 35 mm and 16 mm release prints for cinema use.

It also specifies the essential information to be placed on the leader and run-out trailer, and the specific frame spacing of this information in relation to the beginning and end of the picture section.

2.4 Synchronizing section

2.4.1 Length

The synchronizing section shall be 218 frames in length.

2.4.2 Sound track area

The area for the sound track in the synchronizing section shall be opaque except for the sound photographic record which corresponds to the first picture images.

2 LEADER (see figure 1) Teh STANDARD 2.4.3 Picture gate

2.1 Sections of the leader

The leader shall consist of

- a) a protective section s://standards.iteh.ai/catalog/standards/sist/9 must be run down to a later point which is chosen depending on the 02fa934ba22f/iso-4241 acceleration characteristics of the projector. b) an identification section, and
- c) a synchronizing section.

2.2 Protective section

The protective section shall consist of any raw stock or film with no image and shall be not less than 2,4 m (8 ft) long for 35 mm film and 1 m (3 ft) long for 16 mm film, but not less than the circumference of the wound roll.

2.3 Identification section

The identification section shall have the following information photographically printed or indelibly marked on it :

- a) title of film;
- b) identification number of the reel;

c) a word to indicate beginning, boldly printed in one frame;

d) aspect ratio for presentation, and whether nonanamorphic or anamorphic;

e) type of sound : where non-standard photographic sound tracks are used, any special characteristics of recording shall be indicated;

f) the language of the version of the photographic sound record, printed in the sound track area.

(standards.iterame 192 shall be transparent and contain in bold black letters the word or mark appropriate to the country of use to indicate "PICTURE GATE".

2.4.4 Time lapse numerals

Commencing from the "picture gate" (frame 192), there shall be a series of six frames at intervals of 24 frames (frames 168, 144, 120, 96, 72 and 48), containing, respectively, the numerals 7, 6, 5, 4, 3 and 2. The frames shall be neutral grey and the numerals shall be boldly printed in black.

NOTE - The duration of the synchronizing section is specified as 8 s; a longer section as may be required, is acceptable.

2.4.5 Sound head symbols

Related to the "picture gate" (frame 192), these shall be included as follows :

16 mm photographic sound :

26 frames in advance of "picture gate" (frame 218);

16 mm magnetic sound :

28 frames in advance of "picture gate" (frame 220);

35 mm photographic sound :

20 frames in advance of "picture gate" (frame 212);

35 mm magnetic sound :

28 frames behind "picture gate" (frame 164).

ISO 4241:1978 NOTE This frame is intended for threading, and the projector

2.4.5.1 DETAILS OF SOUND HEAD FRAMES

The sound head frames shall be opaque with a central horizontal transparent line. Above the line there shall appear a transparent number "35" or "16", appropriate to the gauge of film, and below the line there shall appear a transparent letter "P" or "M", appropriate to the type of sound track (photographic or magnetic).

2.4.5.2 REPEAT OF SOUND HEAD FRAMES

The sound head frames may be repeated in relation to the time lapse numerals 7, 6 and 5, at the same relative positions as are stated in 2.4.5.

2.4.6 Black lead picture section

Following the time lapse numeral 2, there shall be black frames to the commencement of the picture section. An additional frame shall be added to the synchronizing section with an arrow indicating the splice line to ensure correct splicing of picture and leader. The frames marked "SPLICE HERE" are not to be included in the picture of the release print.

2.4.6.1 FRAME 8

I I eh A single transparent dot shall be located as specified in 3.2. The dot is used to determine that the last eight frames of 21 the leader have been retained when leaders have been removed and replaced.

ds.iteh.ai)

ISO 42 the identification section may be of any convenient length, https://standards.iteh.ai/catalog/standards/shall/bhave/athe&followindpinformation photographically 3 CHANGE-OVER CUES (see figure 1) 02fa934ba22fprinted brindelibly marked on it :

3.1 Cue marks

The picture section shall include a "motor" cue and also a "change-over" cue in the position shown in figure 2. These two marks may differ in shape.

3.2 Location of cue marks

The cue marks shall be placed on the film so as to appear in the top right-hand corner of the screen when the film is projected at any aspect ratio up to 1:1,85 for nonanamorphotic images and 1:2,35 for anamorphotic images (see figure 2).

3.3 Visual duration of cue marks

The "motor" cue marks and the "change-over" cue marks shall each be of four frames duration.

3.4 Spacing of cue marks

There shall be 168 frames between the last frame of the "motor" cue marks and the first frame of the "change-over" cue marks, and 24 frames between the last frame of the "change-over" cue marks and the end of the picture section.

4 RUN-OUT TRAILER (see figure 1)

4.1 Sections of the run-out trailer

The run-out trailer shall consist of

- a) a run-out section,
- b) an identification section, and
- c) a protective section.

4.2 Run-out section

The run-out section shall comprise not less than 48 black frames. An additional frame shall be added ahead of the run-out section with an arrow indicating the splice line to ensure correct splicing of picture and trailer. The frames marked "SPLICE HERE" are not to be included in the picture of the release print.

4.3 Identification section

- a) title of film;
- b) identification number of the reel;
- c) in one frame, boldly printed, the word appropriate to the country of use to indicate "END" ("FIN").

4.4 Protective section

The protective section shall consist of any raw stock or film with no image and shall be not less than 2,4 m (8 ft) long for 35 mm film and 1 m (3 ft) long for 16 mm film, but not less than the circumference of the wound roll.

5 OPTICAL DENSITY

The clear (transparent) portions of the leader and trailer shall have a minimum neutral density of 0,35.

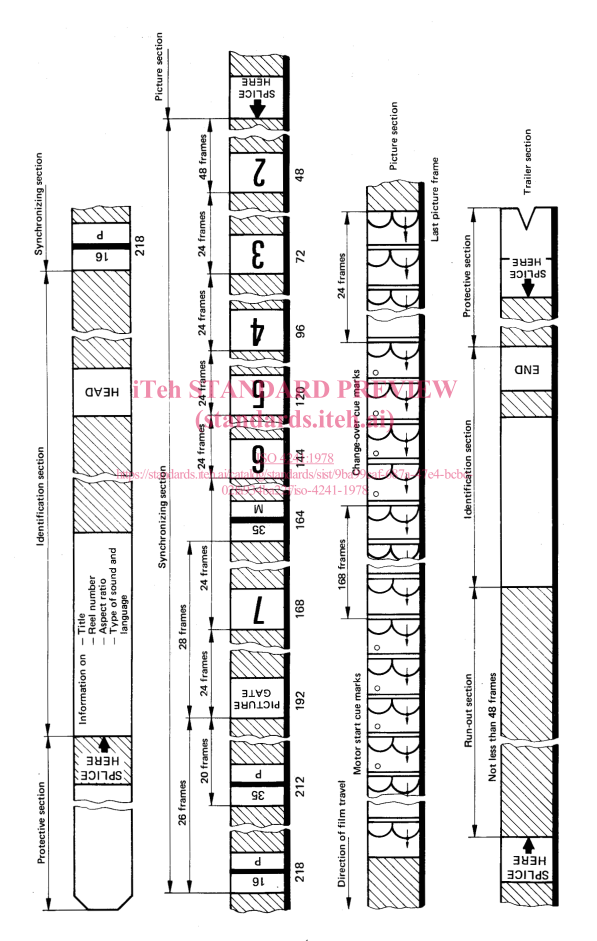


FIGURE 1 - Leader, cue marks and run-out trailer

ISO 4241-1978 (E)

3

C Image as seen on the screen

FIGURE 2 - Position of cue marks

TABLE 1 - For non-anamorphic prints

Dimension	mm	in .
A	3,8	0.150
B	2,4	0.094
С	7,1	0.280

TABLE 2 - For anamorphic prints

Dimension	mm	in
A	6,1	0.240
В	2,4	0.094
С	9,7	0.382

iTeh STANDARD PREVIEW (standards.iteh.ai)

SO 4241:1978

https://standards.iteh.ai/catalog/staffards/sist/9ba99caf-687a-47e4-bcbc-02fa934ba22f/iso-4241-1978

In applying the characteristics and specifications given in this International Standard to the design of a specific leader and trailer, it should be recognized that these features are expressed as minima and without the embellishment sometimes desired in practice.

Therefore, it is recognized that modifications may be made to accommodate national practices or specific applications without damaging the standardized characteristics.

Examples of permissible modifications might be : the incorporation of a sweeping hand, moving wedge or other features to provide for the interpretation of time change; or the inclusion of additional frames which may be needed to accommodate national or other engineering practices, requirements such as increasing the minimum or synchronizing section duration to 10 s.

The user is cautioned, however, that no changes should be made to the standard that will delete any of the features which would affect its intended function.

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 4241:1978 https://standards.iteh.ai/catalog/standards/sist/9ba99caf-687a-47e4-bcbc-02fa934ba22f/iso-4241-1978

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 4241:1978 https://standards.iteh.ai/catalog/standards/sist/9ba99caf-687a-47e4-bcbc-02fa934ba22ff/iso-4241-1978