### International Standard



70

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE NORMALISATION

# Cinematography — Monophonic 35 mm negative photographic sound record on 35 mm motion-picture film — Position and maximum width dimensions

Cinématographie — Enregistrement monophonique du son, optique négatif 35 mm, sur film cinématographique de 35 mm — Emplacement et dimensions maximales en largeur NDARD PREVIEW

Second edition — 1981-12-15 (standards.iteh.ai)

ISO 70:1981 https://standards.iteh.ai/catalog/standards/sist/71716f73-27d1-4cc2-8a2d-8ef4e24617f6/iso-70-1981

UDC 778.534.45: 771.531.351

Ref. No. ISO 70-1981 (E)

### **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 70 was developed by Technical Committee ISO/TC 36, Cinematography. (standards.iteh.ai)

This second edition was submitted directly to the ISO Council, in accordance with clause 5.10.1 of part 1 of the Directives for the technical work of ISO IV cancels and replaces the first edition (i.e. ISO 7041976); which had been approved by the members-27d1-4cc2-8a2d-bodies of the following countries:

8ef4e24617f6/iso-70-1981

Australia Austria Belgium India Italy Japan Mexico Netherland Sweden Switzerland Turkey United Kingdom

Canada Cuba Czechoslovakia

Mexico Netherlands Poland

USA USSR Yugoslavia

Denmark France Romania South Africa, Rep. of

Germany

Spain

No member body had expressed disapproval of the document.

## Cinematography — Monophonic 35 mm negative photographic sound record on 35 mm motion-picture film — Position and maximum width dimensions

## iTeh STANDARD PREVIEW (standards.iteh.ai)

### 1 Scope and field of application

This International Standard specifies the position and maximum width dimensions of original variable area and variable density monophonic 35 mm negative photographic sound records on 35 mm motion-picture film.

### 2 References

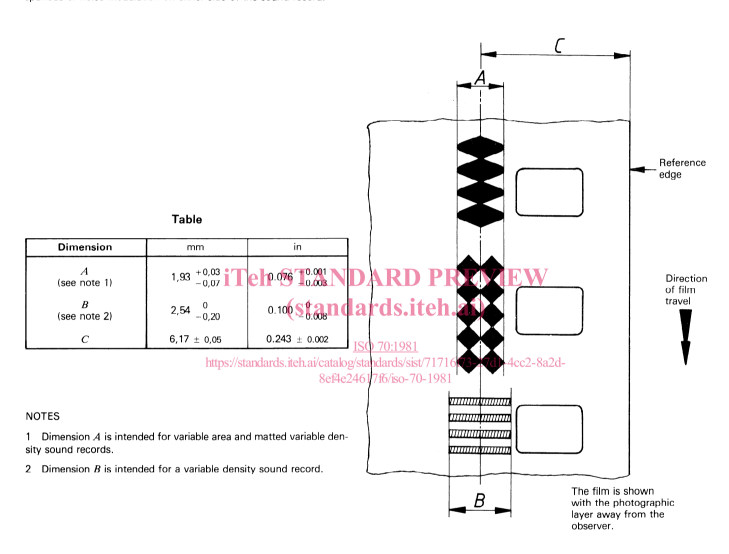
ISO 491, Cinematography - 35 mm motion-picture film and magnetic film - Cutting and perforating dimensions.

ISO 2939, Cinematography — Picture image area and photographic sound record on 35 mm motion-picture release prints — Positions and dimensions.

#### 3 Dimensions

The dimensions shall be as shown in the figure and given in the table. (For cutting and perforating dimensions, see ISO 491. For picture image area and photographic sound record dimensions, see ISO 2939.)

NOTE — This International Standard specifies a negative sound record and, unlike the positive print track width, there is no masking to prevent spurious or noise modulation on either side of the sound record.



Figure

2