

## **DEFINITION OF A COMMERCIAL VENUE**

To be considered a commercial motion picture venue for Academy Awards purposes, a theater must meet the following criteria:

- 1. Regularly show new releases
- 2. Charge admission
- 3. Have regular non-specialized programming open to the general public
- 4. Exploit and market films through regular listings and advertising
- 5. Generally, run films for seven consecutive days, with multiple showings daily

## DCP THEATRICAL REQUIREMENTS

## ENCRYPTED DCPS WILL NOT BE ACCEPTED. NO KDM KEYS.

DCP standards and preferences can be found here: <u>Specs</u>

## Below is the full language in Rule Two that applies to digital presentation:

Publicly exhibited by means of 35mm or 70mm film, or in a 24- or 48-frame progressive scan Digital Cinema format with a minimum projector resolution of 2048 by 1080 pixels, source image format conforming to ST 428-1:2006 D-Cinema Distribution Master – Image Characteristics; image compression (if used) conforming to ISO/IEC 15444-1 (JPEG 2000); and image and sound files packaged as Digital Cinema Packages (DCPs) in the "SMPTE DCP" format. SMPTE DCP refers to SMPTE ST 429-2:2020 D-Cinema Packaging – DCP Operational Constraints and related specifications. (Blu-ray format does not meet Digital Cinema requirements.)

The audio in a Digital Cinema Package (DCP) is typically 5.1 or 7.1 channels of discrete audio. The minimum for a non-mono configuration of the audio shall be three channels as Left, Center, Right (a Left/Right configuration is not acceptable in a theatrical environment). In addition to channel-based audio, object-based audio may also be present as an immersive audio bitstream.



The discrete audio data shall be formatted in conformance with SMPTE ST 429-3:2007 DCinema Packaging – Sound and Picture Track File, SMPTE ST 428-2:2006 D-Cinema Distribution Master – Audio Characteristics and SMPTE ST 428-12:2013 D-Cinema Distribution Master Common Audio Channels and Soundfield Groups. Immersive audio, if present, shall be formatted in conformance with SMPTE ST 2098-2:2019 Immersive Audio Bitstream Specification and SMPTE 429-18:2019 D-Cinema Packaging – Immersive Audio Track File and packaged in conformance with SMPTE 429-19:2019 D-Cinema Packaging – DCP Operational Constraints for Immersive Audio.