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Introduction

This first section of part three examines the types of information and guidance that will be needed by catalogers in order to create, enhance, correct, and maintain work/primary expression records for moving images, which we have often referred to as work records for short. We approached this as a thought experiment to consider what types of information would be necessary to support cataloging at the work/primary expression level and we expect that some things may change as we continue to experiment. To begin, we looked at five pieces of information that describe moving image works: title, director, original language, original date, and original aspect ratio. These data elements were selected to be representative and, in most cases, central to the description and identification of moving image works.

The first section includes several types of information about each element:

1. Name and recommended usage: We have provided a name for each element. In addition, elements are defined as core, recommended, or optional, based on this task force’s previous recommendations. Core elements should be included when applicable and ascertainable with a reasonable amount of effort. The inclusion of at least one title element is mandatory. It is desirable to include recommended elements, but these have been determined to be less essential
for primary user tasks or more difficult to determine. Optional elements are less central for most moving image works, but add value to records and should be included by catalogers when time and resources are available or if they are deemed valuable in a particular context.

2. Operational definitions: These define the data elements and give some guidance on how to determine their values. This information is useful in any cataloging environment.

3. Guidelines: These are general guidelines for the use of the element.

4. Subelements: After we began examining the type of data we wished to record, it became clear that in many cases it would be beneficial to permit the recording of data about data, such as explicitly recording the source of the element value. This would enable us to be more flexible in the types of data we accept and to support more sophisticated manipulation of the data. This turned out to be more complicated than we initially thought and we do not believe that we have reached a final version. We have also not addressed some aspects of recording this information, such as repeatability of elements and subelements, that depend on some implementation decisions that we have not yet made. However, we felt that we had reached a point where it would be useful to get feedback on this approach from the wider community and then reassess our future directions.

A major drawback of our current shared cooperative cataloging environment is that it is difficult to assess the quality of a given catalog record without reexamining it. Since we envision as our ultimate goal a shared database that is cooperatively developed and maintained, there have to be mechanisms to support trust so that catalogers are confident in accepting existing data. Subelements allow us to easily distinguish more and less reliable data and focus our resources on reviewing and enhancing the less reliable data. This model is similar to the way that Wikipedia encourages users to cite their sources so that data can easily be externally verified.

Subelements also allow us accept data in different forms. In the case of director name, it would allow us to support and identify identifiers, as well as controlled and uncontrolled text strings.

We have introduced three subelements which can be applied to all elements.

1. Source, for the primary and/or secondary source(s) of the data recorded for the element. This subelement can be used to identify a manifestation that was used as a primary source or a secondary reference source.
2. PrimaryDataSourceLocation, for a more specific location on or from a primary source. This will allow us to distinguish between information verified from internal sources such as title frames or the audiovisual content, and information taken from packaging or other external sources.
3. SourceReliability, for the degree of reliability of the source(s) of the data recorded for the element. This will allow us to identify data that is less reliable or should probably be reexamined in the future.

We have allowed the value “unknown” for most subelements in order to allow for legacy data, less complete data, or for the preferences of institutions which choose not to input this
information. In this way, we hope to allow for a full range of completeness from bare-bones cataloging to comprehensive records.

Many of these subelements are only useful in the context of a shared, online environment.

The second section of part three, issued separately, covers sources of information about moving image works.

**Selected Moving Image Work Data Elements**

**Element**

**Title [Core]**

**Operational Definition**

A word, phrase, character, or group of characters, normally appearing in a moving image work, naming the work. ¹

**Guidelines**

Of all the data elements of a moving image work, title is arguably the most central. Moving image works, as primarily collaborative endeavors, are entered under title as opposed to a personal or corporate main entry. Title is also the most complex in terms of defining and providing guidelines for its identification and assignation. Primary sources of information, as outlined in the Data Sources section, are typically expedient and reliable for ascertaining a title for a moving image work. However, establishing the preferred title to attribute to a moving image work often requires more than mere transcription from a primary source. It is sometimes the case that the title as it appears onscreen (i.e., original release title), may not be the preferred title. It is also sometimes the case that more than one title is associated with a work. Some works have no title and must have a title supplied by the cataloger. We want to allow for all relevant titles to be recorded at the work level while recommending the assignment of a preferred title. We realize that this recommendation calls for the inclusion of variant titles that will also be recorded for and from manifestations but believe such an approach will enhance resource discovery. It is not necessary to record a manifestation title on the work record every time that it occurs, but only the first time that it is identified in order to provide access to all unique title variations in a decentralized environment where the relevant manifestation record(s) with a particular variant title may or may not be present. The moving image work record will not just describe certain intellectual and physical aspects of the work/primary expression, it will also provide a listing of and a way to link to variant manifestations.

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The titles described in this section apply at the level of the work being described, including both individual episode and part titles, as well as aggregate, series or serial titles. We envision that each level of title will have its own work-level record and that there will be links between related records. For example, a series work-level record will contain the series title as its Title element as well as the parts or episodes making up the series in a Related Works element. Levels of works that may be described by work records include:

Collective\(^2\): An inclusive title for a work containing several works.

Episode\(^3\): The title of the individual part of a series or serial. Ideally, an episode title is taken together with a series or serial title to form an integrated name for the work.

Serial\(^4\): The title assigned to a work characterized by the episodic development of a story, or the continuation of a storyline, presented in installments or episodes or chapters over a period of time. The installments or episodes or chapters may or may not bear their own individual Titles. (Examples include the silent motion picture serial, The Perils of Pauline, which released 20 chapters in weekly installments beginning in 1914; and, any soap opera.)

Series\(^5\): The title assigned to a work characterized by distinct installments or episodes or chapters, usually bearing their own individual titles, related to one another by a common name. (Examples include the Walt Disney Silly Symphonies series (1928-1939), which is comprised of nearly 75 distinct, individually-titled, animated short works, all bearing the Silly Symphony name; and, the television program, Deadwood (2004), which is comprised of 36 individually-titled episodes over three seasons.)

Stand-alone

Subelements have been created to allow for varying levels of description or to record information about the data sources used for the element value(s). Some of the subelements are required when applicable and ascertainable with a reasonable amount of effort, some are conditional and must be used in conjunction with specific other subelements, and others we recommend for inclusion or consider optional. We have ranked each subelement to indicate whether it is “core,” “conditional,” “recommended” or “optional.”

When recording a preferred title, include the subelement TitleSource only for titles supplied by the cataloger in order to record that the preferred title is based on a devised title. In other cases, the preferred title is considered to be based on what is known about the original release or intended title, in conjunction with the rule set and/or authority file used to construct the title. The


subelements **TitlePrimaryDataSourceLocation**, **TitleSourceReliability**, and **TitleOriginalUse** should only be used for non-preferred titles taken from primary and/or secondary sources in order to record where the information was taken from and whether or not the title being described is known to be the original release title. See example 2A.

Note that identical titles elements may sometimes be recorded in order to indicate that the same title appears in multiple sources, is the preferred title in more than one context, or in order to record both the preferred title and the original title on the title frames that is being used to create the preferred title. See example 4A.

**Title Subelements**

**TitleStatus** [Core; use of at least one title is mandatory to support access and discovery]

Values:
**Preferred** A title that uniquely identifies a work, which is designed for citation and display purposes and is usually created according to standards or rules.

**Non-preferred:** Includes the following types of titles:\n1. A translated version of a foreign language title.
2. A title spelling out numbers or symbols that appear in the attributed title.
3. A commonly used title that differs from the attributed title.
4. A variant title on a manifestation.
5. The title on the title frames of a manifestation that is assumed to be the original release title (for identification purposes).
6. Any other titles deemed important for access or identification.

The subelement **TitleStatus** distinguishes between preferred and non-preferred titles recorded at the work level. Alternate titles should be recorded as non-preferred titles. In the case of legacy data or other situations where the preferred status of a title is unknown, the default value should be non-preferred. We do not feel the distinctions between the various types of alternate titles as defined above need to be explicitly recorded by the cataloger. See any example.

Work records may have more than one preferred title if different rules are used to identify the preferred or uniform title. The preferred title that displays to end users should be set by the organization providing the interface or could be an option set by users. Preferred titles may reflect the form of title found in external or separate uniform title authority records such as those in the Library of Congress Name Authority File (LC NAF). If a uniform title authority record exists for the work being cataloged, the relationship between them should be established through a Work Identifier attribute as covered in Part II: Core Attributes and Relationships for Moving Image WPE Records. For example:

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6 Adapted from the PBCore Metadata titleType, Guidelines for Usage. http://www.pbcore.org/PBCore/titleType.html
The Work Identifier could be used to update the preferred title as needed, based on matching sources for the identifier and the preferred title.

TitlePreferredQualifier [Conditional; required for preferred titles when applicable]

Includes any qualifier(s) for the base preferred title required by the cataloging rules and/or authority file being used to construct the preferred title, such as qualifiers that distinguish between separate moving image works that would otherwise have the same preferred title. In AACR2 uniform titles, “Motion picture” or “Television program” are often used as qualifiers. Use only for preferred titles. See examples 1A, 3A and 5A.

TitlePreferredSource [Conditional; required for preferred titles]

The rules or authority file used to determine a preferred title should be recorded via the subelement TitlePreferredSource. Prefer to cite the authority file if a preferred or uniform title has been established. If a title has been created according to a specific set of cataloging rules, but has not been established in an authority file, identify the rules used to construct the preferred title. For titles established for a local system without the use of formal, published rules, give the name of the institution. The option to give an institution name as the source of authority is primarily intended for archival institutions that establish preferred titles through internal procedures, rather than a standard set of widely-used rules, such as AACR2. See any example.

Values:
AACR2
AMIM2
FIAF Cataloging Rules
LC NAF
RDA
[Name of institution establishing preferred title]

TitleSource [Recommended conditionally; use for non-preferred or supplied titles only]

The subelement TitleSource indicates the specific primary or secondary data source(s)
used to determine non-preferred or supplied titles of the work. This may mean identifying
the manifestation on which the title appeared, or it may be a title from an outside data
source. See any example.

Values:

For titles known to be taken from primary or secondary sources:

**Manifestation Identifier**, such as ISBN, LCCN, OCLC number, UPC, publisher’s
number, etc.

**Textual Citation for Manifestation**. Generally, include title, format (DVD, VHS, 16
mm. film), edition statement, publication information (place, publisher/distributor, date),
and any additional information that is perceived to be necessary to uniquely identify a
manifestation. It is more difficult to clearly identify unpublished materials, but it may be
helpful to include a reference to the institution holding the item, particularly if there is a
publicly available cataloging record for the item.

Prefer an identifier over a citation when one is available.

For other titles:

**Supplied**⁷: A title constructed by the cataloger when the title for a work cannot be
established from the work itself or accompanying documentation, or secondary sources.
The title should be placed in brackets if required by the cataloging rules used by the
agency creating the record.

The creation of a Supplied title should facilitate discovery. The title should be
descriptive, describing the work as succinctly as possible. For example,

[Home Movies -- Guiol, Fred. Simons Lake / May 1 - 4, 1949] or [Henson Collection.
Early Works. "Puppet show in Asimolar, CA"].

**None/Unknown**: Give when the source of the title is unknown, as in legacy data.

**TitlePrimaryDataSourceLocation** [Recommended conditionally; use for
non-preferred titles only]

The subelement **TitlePrimaryDataSourceLocation** is an additional level of detail
intended to capture a more specific location on or from a primary source, i.e., a particular
manifestation of the moving image work. See examples 1A, 3A, 4A and 5A.

Values may include the following:

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Title frames [including main or end titles]
Audiovisual content [of the moving image itself (e.g., spoken titles, subtitle titles)]
Label [on the item itself]
Menu/Internal navigation screen
Packaging/Container [that are part of the original item, but not attached to it]
Accompanying materials [textual and/or multimedia]
Unknown

TitleSourceReliability [Recommended conditionally; use for non-preferred titles only]

The subelement TitleSourceReliability records the degree of reliability of the source of data recorded for the title element. See any example.

Values:
Reliable
Unknown Reliability
Inferred/Guessed

TitleOriginalRelease [Recommended conditionally; use for non-preferred titles only]

The subelement TitleOriginalRelease identifies whether a title attributed to a work is the original release title or not. This is usually the title created or supplied by the original creator(s) of a work.\footnote{The definition of Original Release Title traditionally includes the country of production, as in, “The Title of a moving image work when first released in the country of production.” However, a Work may be released in a country other than that of its production.} The subelement allows the cataloger to record the original release title whether or not it is equivalent to the preferred title. The original release title is generally used as a basis for the preferred title. See any example.

Values:
True
False [Includes the titles of works with no public release]
Unknown

TitleLanguage [Recommended]

The subelement TitleLanguage should be used to record the language of the title being described. The preferred title attributed to a moving image work is traditionally in the
original written, spoken or sung language of the work. See any example.

Examples

1. Where the onscreen title of the primary expression is not the preferred title
   A. *Rear Window* (1954) [directed by Alfred Hitchcock]

   Title: Rear window
   TitleStatus: Preferred
   TitlePreferredQualifier: Motion picture
   TitlePreferredSource: LC NAF
   TitleLanguage: English

   Title: Rear window
   TitleStatus: Preferred
   TitlePreferredQualifier: Motion picture
   TitlePreferredSource: [Name of institution establishing preferred title]
   TitleLanguage: English

   Title: Rear window
   TitleStatus: Non-preferred
   TitleSource: Supplied
   TitleLanguage: English

   Title: Alfred Hitchcock’s Rear window
   TitleStatus: Non-preferred
   TitleSource: ISBN: 0783237391
   TitlePrimaryDataSourceLocation: Title frames
   TitleSourceReliability: Reliable
   TitleOriginalRelease: True
   TitleLanguage: English

2. Where the work has no title and one is supplied by the cataloger
   A. Footage of a civil rights protest

   Title: Civil rights protest at the appearance of presidential candidate George
         Wallace at Ball State University, Muncie, Ind., Apr. 1964
   TitleStatus: Preferred
   TitlePreferredSource: AACR2
   TitleSource: Supplied
   TitleLanguage: English

3. A television series as a whole
A. The original Star Trek television series
[This will be linked to the individual episode work-level records through a Related Works attribute.]

Title: Star Trek
  TitleStatus: Preferred
  TitlePreferredQualifier: Television program
  TitlePreferredSource: LC NAF
  TitleLanguage: English

Title: Star Trek
  TitleStatus: Non-preferred
  TitleSource: ISBN: 0792197763
  TitlePrimaryDataSourceLocation: Title frames
  TitleSourceReliability: Reliable
  TitleOriginalRelease: True
  TitleLanguage: English

4. An episode of a television series
   A. An episode of the original Star Trek television series
[This will be linked to the series work-level record through a Related Works element. Although both titles are the same, the original title on the title frames is being used to justify the form of the preferred title, much as in current practice transcribed series (MARC 490 fields) are used to justify authorized series (830). Not all titles associated with a moving image work will necessarily need to display to end users.]

Title: The trouble with tribbles
  TitleStatus: Preferred
  TitlePreferredSource: AACR2
  TitleLanguage: English

Title: The trouble with tribbles
  TitleStatus: Non-preferred
  TitleSource: ISBN: 0792198344
  TitlePrimaryDataSourceLocation: Title frames
  TitleSourceReliability: Reliable
  TitleOriginalRelease: True
  TitleLanguage: English

5. A non-English title
   A. A French language film

Title: Ballon rouge
  TitleStatus: Preferred
  TitlePreferredQualifier: Motion picture
  TitlePreferredSource: LC NAF
Title: Ballon rouge
   TitleStatus: Preferred
   TitlePreferredSource: [Name of institution establishing preferred title]
   TitleLanguage: French

Title: Le Ballon rouge
   TitleStatus: Non-preferred
   TitleSource: ISBN: 1604650303
   TitlePrimaryDataSourceLocation: Title frames
   TitleSourceReliability: Reliable
   TitleOriginalRelease: True
   TitleLanguage: French

Title: The Red Balloon
   TitleStatus: Non-preferred
   TitleSource: ISBN: 1604650303
   TitlePrimaryDataSourceLocation: Container/Packaging
   TitleSourceReliability: Reliable
   TitleOriginalRelease: False
   TitleLanguage: English
Element

Date [Core]

Operational Definition

A statement of calendar time identifying when a moving image work was copyrighted, produced, recorded, and/or released / distributed / broadcast.

Guidelines

Primary sources of information, as outlined in the Data Sources section, typically contain multiple types of dates, or may lack dates completely. A DVD with a feature film and extras, for example, may contain the copyright date of the release of that particular DVD version; the copyright date(s) of supplementary material(s); and, the original release date of the feature. Secondary sources should be consulted for verification of the appropriate date to attribute to the specific work being cataloged. See Example 1A.

A primary source containing a collection of works (i.e., an aggregate work), may also contain multiple dates as in Example 1A. The date attributed to the aggregate work should represent the date the collection was copyrighted or released / distributed. See example 1B.

Subelements have been created to allow for varying levels of description or to record information about the data sources used for the element value(s). Some of the subelements are required when applicable and ascertainable with a reasonable amount of effort, some are conditional and must be used in conjunction with specific other subelements, and others we recommend for inclusion or consider optional. We have ranked each subelement to indicate whether it is “core,” “conditional,” “recommended” or “optional.”

Date may be recorded as a year or range of years. Date may also be recorded as an exact date or range of dates when a specific date or range of dates is known and considered to be important. Specific dates are often more important for television broadcasts. We recommend usage of the following date formats:

Year: YYYY (e.g. 1997)
Year and month: YYYY-MM (e.g. 1997-07)
Complete date: YYYY-MM-DD (e.g. 1997-07-16)

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Date Subelements

**DateType [Core]**

Values:

**Copyright**: The year a moving image work is registered for copyright.

**Production**: 1. The year or range of dates or specific date during which the material that forms the basis of a moving image work is created. 2. The year a moving image work is completed.

**Recording**: The year or range of dates or specific date a performance is captured on a medium as a moving image work.

**Release / Distribution / Broadcast**: The year or range of dates or specific date a moving image work is made available to the public through sale, lease, rental, and/or over telecommunications networks.

**Unknown**

The type of Date attributed to a moving image work depends on the type of moving image work being described and the information available. This subelement should be used to designate the type of date being assigned to the work.

Typically, the preferred date attributed to a work will be the year it was first officially released / distributed / broadcast for public consumption.

There may be instances in which attributing more than one date to a work is desired, for example, a work with a release year occurring much later than its production year. See Examples 2A and 2B.

For unpublished works, or works with no official release / distribution / broadcast, a production date may be attributed to the work. See example 5A.

Copyright dates from the title frames of a resource are often the easiest way to record the probable original creation date for educational materials and other commercial moving images that are not widely released and less likely to be found in secondary sources.

Recording dates are mainly important for recorded performances and may be given in addition to the date of release / distribution / broadcast. See example 2C.

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**DateTypeLevel [Conditional; required for multiple release/distribution/broadcast dates]**

Values:
- First public
- First wide
- Unknown

A moving image work may have more than one release / distribution / broadcast date as in the case when motion pictures open in select locations and venues (limited release) prior to going into wide release, or when a work is initially released in its country of production followed by its release in other countries. The subelement **DateTypeLevel** is to be used to distinguish between multiple release / distribution / broadcast dates. See examples 1A, 2A, 2B, 3A and 3B. In cases where the first public release date and the first wide release date are the same, we recommend recording the first public only. See example 4A.

**DataSource [Recommended]**

The subelement **DataSource** indicates the specific primary or secondary data source(s) used to determine the date(s) of the work. This may mean identifying the manifestation on which the date is mentioned, or it may be a date from an outside data source. See any example.

Values:
- For primary and secondary source(s): Use a **Manifestation Identifier** or **Textual Citation** as described under **TitleSource**.
- None/Unknown

**DatePrimaryDataSourceLocation [Optional]**

The subelement **DatePrimaryDataSourceLocation** is an additional level of detail intended to capture a more specific location on or from a primary source. See examples 1A, 1B and 5A.

Values:
- **Title frames** [including main or end titles]
- **Audiovisual content** [of the moving image itself]
- **Label** [on the item itself]
- **Menu/Internal navigation screen**
- **Packaging/Container** [that are part of the original item, but not attached to it]
- **Accompanying materials** [textual and/or multimedia]
- Unknown
**DateSourceReliability [Recommended]**

The **DateSourceReliability** subelement indicates the degree of reliability of the data recorded for the **DateSource** subelement. In cases where the exact date of a work cannot be ascertained but an inexact date can be surmised through the audiovisual content of the work itself, or through secondary sources, it may be judged useful to record the cataloger’s “best guess.” See example 6A.

Values:
- Reliable
- Unknown Reliability
- Inferred/Guessed

**Examples**

1. Where multiple date types are present on or from a primary source

   A. *Fanny Och Alexander = Fanny & Alexander* (the theatrical release)

   Date: 1982
   - DateType: Release / Distribution / Broadcast
   - DateTypeLevel: First public
   - DateSource: ISBN: 0780029070
   - DatePrimaryDataSourceLocation: Packaging/Container
   - DateSourceReliability: Reliable

   B. *Fanny Och Alexander = Fanny & Alexander* (the aggregate work)

   Date: 2004
   - DateType: Copyright
   - DateSource: ISBN: 0780029070
   - DatePrimaryDataSourceLocation: Packaging/Container
   - DateSourceReliability: Reliable

2. Where multiple date types are attributed to a primary expression

   A. *Ivan Grozny II = Ivan the Terrible II*
[Although produced shortly after *Ivan Grozny I = Ivan the Terrible I* in 1946, the film was suppressed and not released until 1958.12]

**Date:** 1946  
**DataType:** Production  
**DateSource:** allmovie  
**DateSourceReliability:** Reliable

**Date:** 1958  
**DataType:** Release / Distribution  
**DataTypeLevel:** First public  
**DateSource:** allmovie  
**DateSourceReliability:** Reliable

**B. The Zapruder Film of the Kennedy Assassination**  
[The film of President John F. Kennedy's assassination was shot by Abraham Zapruder in 1963. Although it was developed almost immediately by Eastman Kodak Company, the footage was not broadcast until 1975, during an episode of Geraldo Rivera’s “Good Night America” (1975) investigative news program.13]

**Date:** 1963  
**DataType:** Production  
**DateSource:** IMDb  
**DateSourceReliability:** Reliable

**Date:** 1975  
**DataType:** Release / Distribution / Broadcast  
**DataTypeLevel:** First public  
**DateSource:** IMDb  
**DateSourceReliability:** Reliable

**C. Nureyev and the Joffrey Ballet in tribute to Nijinsky**  
[This program was filmed in Nashville in the fall of 1980 and first broadcast on PBS in 1981.14]

**Date:** 1980  
**DataType:** Recording  
**DateSource:** nytimes.com  
**DateSourceReliability:** Reliable

---

3. Where a primary expression has multiple release dates

A. *Gran Turino*

Date: 2008
   DateType: Release / Distribution / Broadcast
   DateTypeLevel: First public
   DateSource: IMDb
   DateSourceReliability: Reliable

B. *Amarcord*
[Released in Italy, December 1973; West Germany, March 1974; Netherlands/Denmark, April 1974; France, May 1974; USA, September 1974.]

Date: 1973
   DateType: Release / Distribution / Broadcast
   DateTypeLevel: First public
   DateSource: IMDb
   DateSourceReliability: Reliable

4. Where a primary expression has identical first public and first wide release dates

A. *The Dark Knight*
[Premiered in New York and Argentina in July 2008 and went into wide release that same month.]

Date: 2008
   DateType: Release / Distribution / Broadcast
   DateTypeLevel: First public
   DateSource: IMDb

---

5. Where a primary expression is unpublished or has not been released/distributed/broadcast

   A. [Home Movies -- Dunn, Linwood. Behind the scenes of “West Side Story.”]
   
   Date: 1961
   DateType: Production
   DateSource: [Manifestation Identifier or Textual Citation]
   DatePrimaryDataSourceLocation: Audiovisual content
   DateSourceReliability: Reliable

6. Where the original date of the primary expression is unknown, but can be inferred or guessed at

   A. United Germany
   [DVD with copyright date of 2005 on container. There are no other dates on the item. The work was previously released on VHS in 1994, but it is not known definitively if that was the first release. It was produced after the fall of the Berlin Wall in 1989.]
   
   Date: 1994
   DateType: Release / Distribution / Broadcast
   DateTypeLevel: First public
   DateSource: OCLC# 34401348
   DateSourceReliability: Inferred/Guessed

   Date: between 1989 and 1994
   DateType: Production
   DateSource: None/Unknown
   DateSourceReliability: Inferred/Guessed
Element

Language [Recommended for primary languages; strongly recommended for most fictional and artistic works; secondary languages optional]

Operational Definition

The significant audio and/or textual language(s) in the primary expression of a moving image work, which for most works is the earliest publicly-released expression.

Guidelines

Primary sources of information, as outlined in the Data Sources section, are typically expedient and reliable for ascertaining the primary audio and/or textual language(s) of a moving image work. Primary or secondary sources may also present secondary audio and/or textual language(s) of a moving image work.

Additional visual, sound or textual information that offers alternative ways to see, hear, and read the moving image content of a work, such as DVI (Descriptive Video Information), SAP (Supplementary Audio Program), Closed Captions, Open Captions, Language Dubs, and Transcripts, is not to be considered secondary language information or entered at the work level.  

Subelements have been created to allow for varying levels of description or to record information about the data sources used for the element value(s). Some of the subelements are required when applicable and ascertainable with a reasonable amount of effort, some are conditional and must be used in conjunction with specific other subelements, and others we recommend for inclusion or consider optional. We have ranked each subelement to indicate whether it is “core,” “conditional,” “recommended” or “optional.”

Language Subelements

LanguageForm [Core if using Language element]

Values:
Audio
Textual (Intertitles)
Textual (Subtitles)
Unknown
Other [use for sign languages]

LanguageLevel [Core for primary languages if using Language element; optional for secondary languages]

The Subelement LanguageLevel is used to distinguish between the primary language(s) of a moving image work and secondary languages that are used only for brief segments of a moving image work. Cataloging secondary languages at the work level may be considered appropriate in cases where the primary expression, as released, contains multiple languages or a combination of language forms (e.g., French audio, English subtitles). See Examples 1A and 1B.

The subelements, LanguageForm (see above) and LanguageLevel, should be used in combination to distinguish between audio and/or textual languages, and primary and/or secondary languages, respectively. The level Secondary combined with the form Textual is applicable to multilingual works where the primary expression contains subtitles in the Primary Audio language during segments of Secondary Audio languages. See examples 1A and 1B. The level Primary will combine with Textual only in cases where a work is released with no audio language(s) but containing intertitles. See example 3A. For works released with no audio language(s) and no textual language(s), for example, Der Letzte Mann = The Last Laugh, a German silent production with no intertitles, the Language element should be coded as “None.”

Values:
Primary
Secondary
Unknown

LanguageScheme [Recommended]

The subelement LanguageScheme indicates which, if any, controlled vocabulary values are used when recording the Language element. We recognize that coded lists such as these are often geared toward written languages and may not distinguish between different spoken dialects. Noting such a distinction may be useful but should only be included if such specific language information is readily available or known by the cataloger. See any example.

Values:
None (Free Text)
MARC Code List for Languages
ISO 639-1
ISO 639-2
ISO 639-3
Unknown
**LanguageSource [Recommended]**

The subelement **LanguageSource** indicates the specific primary or secondary data source(s) used to determine the languages(s) of the work. This may mean identifying the manifestation from which the language was determined or it may be language information from an outside data source. See any example.

Values:
For primary and secondary source(s): Use a **Manifestation Identifier** or **Textual Citation** as described under **TitleSource**.
None/Unknown

**LanguagePrimaryDataSourceLocation [Optional]**

The subelement **LanguagePrimaryDataSourceLocation** is an additional level of detail intended to capture a more specific location on or from a primary source. See examples 2A and 3A.

Values:
**Title frames** [including main or end titles]
**Audiovisual content** [of the moving image itself]
**Label** [on the item itself]
**Menu/Internal navigation screen**
**Packaging/Container** [that are part of the original item, but not attached to it]
**Accompanying materials** [textual and/or multimedia]
None/Unknown

**LanguageSourceReliability [Recommended]**

The subelement **LanguageSourceReliability** indicates the degree of reliability of the data recorded for the element. See any example.

Values:
**Reliable**
**Unknown Reliability**
**Inferred/Guessed**
Examples

1. Where the primary expression is multilingual

   A. Babel
   [English is the predominant audio language. Additional audio languages include Spanish, Arabic, French, Berber, Japanese, Japanese Sign Language. English subtitles are used when English is not spoken.]

   (Full recording of language information)
   Language: English
   LanguageForm: Audio
   LanguageLevel: Primary
   LanguageScheme: None (Free Text)
   LanguageSource: IMDb
   LanguageSourceReliability: Reliable

   Language: English
   LanguageForm: Textual (subtitles)
   LanguageLevel: Secondary
   LanguageScheme: None (Free Text)
   LanguageSource: IMDb
   LanguageSourceReliability: Reliable

   Language: Spanish, Arabic, French, Berber, Japanese
   LanguageForm: Audio
   LanguageLevel: Secondary
   LanguageScheme: None (Free Text)
   LanguageSource: IMDb
   LanguageSourceReliability: Reliable

   Language: Japanese Sign Language
   LanguageForm: Other
   LanguageLevel: Secondary
   LanguageScheme: None (Free Text)
   LanguageSource: IMDb
   LanguageSourceReliability: Reliable

   (Basic recording of language information)
   Language: English
   LanguageForm: Audio
   LanguageLevel: Primary

---

B. *The Godfather*

(Full recording of language information)

Language: eng
LanguageForm: Audio
LanguageLevel: Primary
LanguageScheme: MARC Code List for Languages
LanguageSource: IMDb
LanguageSourceReliability: Reliable

Language: ita
LanguageForm: Audio
LanguageLevel: Secondary
LanguageScheme: MARC Code List for Languages
LanguageSource: IMDb
LanguageSourceReliability: Reliable

Language: lat
LanguageForm: Audio
LanguageLevel: Secondary
LanguageScheme: MARC Code List for Languages
LanguageSource: IMDb
LanguageSourceReliability: Reliable

Language: eng
LanguageForm: Textual
LanguageLevel: Secondary
LanguageScheme: MARC Code List for Languages
LanguageSource: IMDb
LanguageSourceReliability: Reliable
2. Where a work is released simultaneously in different languages. In this case, the work was probably more-or-less simultaneously released in two versions with the opposite language subtitled so subtitle information should not be included.

   A. Coup de grace/Fangschuss

   Language: deu
   LanguageForm: Audio
   LanguageLevel: Primary
   LanguageScheme: ISO 639-3
   LanguagePrimaryDataSourceLocation: Packaging/Container
   LanguageSourceReliability: Reliable

   Language: fra
   LanguageForm: Audio
   LanguageLevel: Primary
   LanguageScheme: ISO 639-3
   LanguagePrimaryDataSourceLocation: Packaging/Container
   LanguageSourceReliability: Reliable

3. Where a work is released with no audio language(s) but contains intertitles

   A. Die Büchse der Pandora = Pandora’s Box

   Language: German
   LanguageForm: Textual (intertitles)
   LanguageLevel: Primary
   LanguageScheme: None (Free Text)
   LanguageSource: UPC: 715515021227
   LanguagePrimaryDataSourceLocation: Audiovisual content
   LanguageSourceReliability: Reliable
Element

Director [Recommended; see discussion in parts 1-2 on the relative importance of various roles in different types of moving image works]

Operational Definition

The director of a moving image work is the person ultimately responsible for rendering meaning and expression, both interpretive and technical, during any or all of the production phases of the work.20

Guidelines

Primary sources of information, as outlined in the Data Sources section, are typically expedient and reliable for ascertaining the director of a moving image work, with title frames being the preferred source. The director is often explicitly identified as such in primary and/or secondary sources.

If data sources identify a person as the filmmaker, and no one is identified as the director, then the filmmaker is to be considered the director.

If data sources describe the moving image as “a film by [person’s name],” and no one is identified as the director, that person is to be considered the director. In some cases “by [person’s name]” also indicates a director, but this statement can also sometimes refer to a presenter.

If the word “director” is qualified, exercise cataloger’s judgment. For example, the person identified as “director of photography” should not be considered the director. However, the person identified as “supervising director,” in most cases, should be considered the director.

A moving image work may lack a person designated as the director. The work may be the collective responsibility of a group, or the nature of the moving image may be such that no direction took place, for example, newsreel footage.

The person or corporate body who is the director is an entity in FRBR’s entity-relationship model terms. In the drafts of RDA, director is a role, which seems to be a type of relationship

20 Based on definitions from the following:
between a work and a person or corporate body (is directed by/directed). In this document, we have tried to allow for various ways of recording the director information. When linking to an authority record of some kind, director clearly is represented by a separate entity, which is related to a work entity. However, transcribed or uncontrolled names seem to be more like data values for attributes of the work/primary expression. We have not taken a final stance on how to define director for our purposes as it may depend on how the data is modeled in practice. We initially took the approach of modeling the role of director with name attributes due to our charge to examine director as an attribute of a moving image work. However, in an actual implementation, it may be more useful to model names with role attributes rather than roles with name attributes as we have done here.

Subelements have been created to allow for varying levels of description or to record information about the data sources used for the element value(s). Some of the subelements are required when applicable and ascertainable with a reasonable amount of effort, some are conditional and must be used in conjunction with specific other subelements, and others we recommend for inclusion or consider optional. We have ranked each subelement to indicate whether it is “core,” “conditional,” “recommended” or “optional.”

**Director Subelements**

**DirectorIdentifier** [Conditional; core where available if using Director element]

The subelement **DirectorIdentifier** allows the director to be indicated in the work/primary expression record by an identifier that links to an authority record in a particular system. However, if such an authority record does not exist or if the system in use does not support this type of linking, the text of the authorized form of the director’s name should be entered as a text string in the work/primary expression record, using the **DirectorName** subelement (see below).

**DirectorName** [Core if using Director element]

The **DirectorName** subelement should be used to record director names as text strings. This includes transcribed names and controlled names for which an authority file identifier does not exist in the authority file being used.

If the transcribed name from a primary source is known, it should be entered using the **DirectorName** subelement in addition to an identifier or controlled name in order to facilitate database maintenance and to explain discrepancies between authorized forms and the form used in a given work. This will enable the generation of a display such as that used by IMDb, e.g., “Laurence Fishburne (as Larry Fishburne).”

If an authority record exists in an established, shared authority file, record the preferred name as a **DirectorIdentifier** (see above). However, if such an authority record does not exist or if the system in use does not support this type of linking, the text of the
authorized form of the director’s name should be entered into the work/primary expression record, using the `DirectorName` subelement.

Although we have not attempted to establish a list of sub-subelements for `DirectorName` at this time, we hope that in a fully-fleshed out system, when a textual name is used, the parts of the name (e.g., family name, given name) and associated information (e.g., titles, dates) will be able to be demarcated separately when this information is known. It might also be desirable to be able to indicate whether a name string is in direct or inverted order. We have chosen not to develop a comprehensive list at this time, but anticipate that if this is deemed desirable and practical, a list can be developed that would work for most or all name elements.

**DirectorNameType [Recommended]**

The subelement `DirectorNameType` should be used to differentiate persons and corporate bodies.

Values:
- Corporate body
- Personal
- Unknown

**DirectorScheme [Recommended for controlled names; not applicable to transcribed names]**

The subelement, `DirectorScheme`, should be used in conjunction with `DirectorIdentifier` and `DirectorName` to indicate the source of the form of a preferred name. The form of name chosen for the authorized, controlled, or preferred form of name is dependent on the rules or authority file used to determine that form and it is therefore important to record the authority used to create such names. The preferred form for names, such as pseudonyms, which can be treated in more than one way, will be formed following the rules or practice on which they are based. A single work record may carry more than one preferred form of name if more than one scheme is being referenced. Although it would be more efficient to link variant forms of director’s names in an authority record, in order to populate work records with data from various sources, we believe that is useful to permit more than one preferred form of name to be stored in a single work record so long as the source of each form of name is made explicit. In most situations, only one form would be displayed to the end user as the primary form.

Values:
- AACR2-compatible [constructed according to AACR2 rules, but not in LC NAF]
- Getty Union List of Artist Names (ULAN)
- IMDb
- LC NAF
- RDA-compatible [constructed according to RDA rules, but not in LC NAF]
- Other
Unknown

**DirectorSource [Recommended]**

The subelement **DirectorSource** indicates the specific primary or secondary data source(s) used to determine the director(s) of the work. This may mean identifying the manifestation from which the director was identified or it may be information from an outside data source.

Values:
For primary and secondary source(s): Use a **Manifestation Identifier** or **Textual Citation** as described under **TitleSource**.

**None/Unknown**

**DirectorPrimaryDataSourceLocation [Optional]**

The subelement **DirectorPrimaryDataSourceLocation** is an additional level of detail intended to capture a more specific location on or from a primary source.

Values:
**Title frames** [including main or end titles]
**Audiovisual content** [of the moving image itself]
**Label** [on the item itself]
**Menu/Internal navigation screen**
**Packaging/Container** [that are part of the original item, but not attached to it]
**Accompanying materials** [textual and/or multimedia]

**Unknown**

**DirectorSourceReliability [Recommended for names not from a shared authority file]**

The subelement **DirectorSourceReliability** indicates the degree of reliability of the data recorded for the element. Names from authorized sources, such as the Library of Congress Name Authority File (LC NAF), are implicitly reliable and therefore do not require an explicit assessment statement. See any example.

Values:
**Reliable**
**Unknown Reliability**
**Inferred/Guessed**

**Examples**

1. These examples show some of the various ways to represent a director’s name. It is not
necessary to include the director’s name in the NAF textual form in addition to the LCCN.

A. *Born losers*

   DirectorName: T. C. Frank  
   DirectorScheme: Transcribed from title frames or primary source  
   DirectorSource: ISBN: 9780792843139  
   DirectorPrimaryDataSourceLocation: Title frames  
   DirectorSourceReliability: Reliable  
   DirectorIdentifier: no2002044671  
   DirectorScheme: LC NAF  
   DirectorNameType: Personal

B. *The Brothers Quay collection*

   DirectorName: The Brothers Quay  
   DirectorSource: OCLC# 44912158  
   DirectorPrimaryDataSourceLocation: Packaging/Container  
   DirectorSourceReliability: Reliable  
   DirectorIdentifier: no 00091781  
   DirectorScheme: LC NAF  
   DirectorNameType: Corporate

C. *The women of Nostrand & Greene*

   DirectorName: Dave Reinitz  
   DirectorSource: The women of Nostrand & Greene. DVD. (Burbank, CA : H2F Productions, c2006)  
   DirectorPrimaryDataSourceLocation: Title frames  
   DirectorSourceReliability: Reliable  
   DirectorName: Reinitz, Dave  
   DirectorScheme: AACR2  
   DirectorNameType: Personal

[Note that we hope to generalize from the element and subelements defined for director to equivalent elements for other types of names associated with moving image works. We are not sure at this time if the name or the role should form the top part of this hierarchy.]
Element

Aspect ratio [Recommended]

Operational Definition

Aspect ratio is the projected image area, expressed as a numerical value of width to height (the value of height always being "1"), reflecting the compositional intentions of the original content creators.

Aspect ratio is an important element of a moving image work because it reflects the compositional intentions of the original content creators, and therefore the complete audiovisual content intended for presentation. If the aspect ratio of a work is altered, audiovisual information is lost or altered, creating an expression with different audiovisual content.

Guidelines

Subelements have been created to allow for varying levels of description or to record information about the data sources used for the element value(s). Some of the subelements are required when applicable and ascertainable with a reasonable amount of effort, some are conditional and must be used in conjunction with specific other subelements, and others we recommend for inclusion or consider optional. We have ranked each subelement to indicate whether it is “core,” “conditional,” “recommended” or “optional.”

Primary and/or secondary sources may present other textual terms that relate either to the original method of filming or the method of displaying the image, such as cinemascope or anamorphic. Recording of these terms is not covered in this section.

Aspect Ratio Subelements

AspectRatioNumerical [Recommended]

Numerical aspect ratios should be recorded whenever possible using the subelement, AspectRatioNumerical. These should be recorded in a standard form with a denominator of one (e.g., 1.33:1 not 4:3). Please see the chart provided below for aid in translating non-standard forms.

Certain primary sources, such as DVDs, may present numerical ratios, such as 16:9, meant to convey that the image presentation is designed for a 16x9 TV display, and not that the intended aspect ratio of the original work was created as 16x9.

<table>
<thead>
<tr>
<th>Non-standard</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:2</td>
<td>1.50:1</td>
</tr>
</tbody>
</table>
 AspectRatioTerm [Recommended]

Although it is preferable to note a numerical aspect ratio whenever possible, in a library context, it is desirable to also record the general category of aspect ratio, i.e., full screen or widescreen, in order to make possible comparisons between the intended aspect ratio and the aspect ratio of particular expressions or manifestations when the exact aspect ratio is not known. This should be recorded in the subelement AspectRatioTerm, using one of the terms listed below.

Values:
- Widescreen [1.5:1 and larger]
- Full screen [less than 1.5:1]
- Mixed
- Unknown

AspectRatioSource [Recommended]

The subelement AspectRatioSource indicates the specific primary or secondary data source(s) used to determine the original intended aspect ratio of the work. This may mean identifying the manifestation from which the aspect ratio information was taken or it may be information from an outside data source.

Values:
For primary and secondary source(s): Use a Manifestation Identifier or Textual Citation as described under TitleSource.
- None/Unknown

AspectRatioPrimaryDataSourceLocation [Optional]

The subelement AspectRatioPrimaryDataSourceLocation is an additional level of detail intended to capture a more specific location on or from a primary source.
Values:
Title frames [including main or end titles]
Audiovisual content [of the moving image itself]
Label [on the item itself]
Menu/Internal navigation screen
Packaging/Container [that are part of the original item, but not attached to it]
Accompanying materials [textual and/or multimedia]
Unknown

AspectRatioSourceReliability [Recommended]

The subelement AspectRatioSourceReliability indicates the degree of reliability of the data recorded for the element. See any example.

Values:
Reliable
Unknown Reliability
Inferred/Guessed

Heuristics

In the absence of widely available and reliable information about the intended aspect ratio from primary or secondary sources, it may sometimes be possible to derive or guess at information about the aspect ratio from other information known about the work in question.

Television programs produced before the advent of high-definition television (HDTV) in the mid-1990s are in 1.33:1.

Moving images available in both full screen and widescreen formats were probably originally in a widescreen aspect ratio, even if the exact aspect ratio is not known. Notations of techniques used to reformat an image to fit a different aspect ratio, such as “pan-and-scan” or “this image has been formatted to fit your screen,” generally signify that an originally widescreen image has been reformatted to a full screen presentation.

A list of commonly-occurring aspect ratios and their uses follows.

Common Film and Television Aspect Ratios

This list represents only the most commonly-found aspect ratios for moving images. Information about less common aspect ratios may be found at http://en.wikipedia.org/wiki/Aspect_ratio_(image) in the section titled “Previous and presently used aspect ratios” and at http://en.wikipedia.org/wiki/List_of_film_formats.

---

21 Courtesy of Fritz Herzog, Collections Curator, Academy Film Archive.
1.33:1  (Film: 1895–1928; Television: 1941-Present)

Virtually all 35mm silent motion pictures produced from 1895-1928 utilized this format, also referred to as Full Aperture, Full Silent Aperture, or 4x3.

With the adoption of broadcast television standards in the 1940s, the 1.33:1 ratio continued to be in common use around the world until the universal adoption of HDTV standards in the early 2000s.

1.37:1  a.k.a. ACADEMY APERTURE  (Film: 1932–1953)

Most sound films produced between 1932 and 1953 utilized this format, which was standardized by the Academy of Motion Picture Arts and Sciences. Many documentary films as well as sound feature films produced in certain countries (e.g., China, Russia, and India) continue to utilize this ratio format to the present day.

1.85:1  (Film: 1956-Present)

Became the standard in U.S. theaters, according to a SMPTE paper from 1956. The most common cinematographic ratio used in the U.S. and in some other countries (e.g., Italy, France) for film. Since the 1970s it is often referred to as the “Academy Standard” (replacing the 1.37:1 Academy standard).

1.66:1  (Film: 1954-Present)

Most commonly used in Europe.

1.78:1  (Television: mid-1990s-Present)

Nearly universal to high-definition television and European digital television.

2.55:1  (Film: 1953-1956)

2.35:1/2.39:1  (Film: 1954-present)

2.21:1  (Film: 1955-present)

Theatrical films shot in the 5-perforation 70mm format (Todd-AO, Super Panavision 70, Technirama 70, etc.) have generally been presented in this ratio.

IMAX  (Film: 1970–present)

Imax films have been presented in a number of ratios over the years, depending on the size of the theater and the film being presented. Films actually produced in the 15 perforation 70mm IMAX format are generally projected in a ratio close to 1.44:1.
Full examples

1. 1st Amendment jurisprudence & the media

Title

Title: 1st Amendment jurisprudence & the media
   TitleStatus: Preferred
   TitlePreferredQualifier: Television program
   TitlePreferredSource: AACR2
   TitleLanguage: English

Title: 1st Amendment jurisprudence & the media
   TitleStatus: Non-preferred
   TitleSource: OCLC# 123096681
   TitlePrimaryDataSourceLocation: Title frames
   TitleSourceReliability: Reliable
   TitleOriginalRelease: True
   TitleLanguage: English

Title: First Amendment jurisprudence and the media
   TitleStatus: Non-preferred
   TitleSource: Supplied
   TitleLanguage: English

Title: Constitutional law : First Amendment jurisprudence and the media
   TitleStatus: Non-preferred
   TitlePrimaryDataSourceLocation: Label
   TitleSource: OCLC# 123096681
   TitleSourceReliability: Reliable
   TitleOriginalRelease: False
   TitleLanguage: English

Date

Date: 2003
   DateType: Copyright
   DateSource: OCLC# 123096681
   DatePrimaryDataSourceLocation: Title frames
   DateSourceReliability: Reliable

Director

DirectorName: Bill Wisneski
   DirectorSource: OCLC# 123096681
Example of one possible display to end users, which could be generated from the existing data:

1st Amendment jurisprudence & the media (2003)
also known as:
  First Amendment jurisprudence and the media
  Constitutional law : First Amendment jurisprudence and the media

Director: Wisneski, Bill
Language: English
Aspect Ratio: 1.33:1 (Full screen) (?)

(Originally broadcast as an episode of the television program Contemporary Legal Issues so this work record would have a link to the work record for series as a whole. See http://www.palomar.edu/legal/contleg_issues_2003.htm.)
2. 
_Anders als die Andern_ = _Different from the Others_

### Title

Title: Anders als die Andern  
TitleStatus: Preferred  
TitlePreferredQualifier: Motion picture  
TitlePreferredSource: LC NAF  
TitleLanguage: German

Title: Anders als die Andern: § 175  
TitleStatus: Non-preferred  
TitleSource: ISBN 738329039127  
TitlePrimaryDataSourceLocation: Title frames of manifestation  
TitleSourceReliability: Reliable  
TitleOriginalRelease: True  
TitleLanguage: German

Title: Different from the Others  
TitleStatus: Non-preferred  
TitleSource: ISBN 738329039127  
TitlePrimaryDataSourceLocation: Packaging  
TitleSourceReliability: Reliable  
TitleOriginalRelease: False  
TitleLanguage: English

Title: Different from the Others (Paragraph 175)  
TitleStatus: Non-preferred  
TitleSource: ISBN 738329039127  
TitlePrimaryDataSourceLocation: Audiovisual content (subtitles)  
TitleSourceReliability: Reliable  
TitleOriginalRelease: False  
TitleLanguage: English

### Date

Date: 1919  
DataType: Release / Distribution / Broadcast  
DataTypeLevel: First public  
DateSource: ISBN 738329039127  
DatePrimaryDataSourceLocation: Packaging  
DateSourceReliability: Reliable
Director

DirectorName: Richard Oswald
DirectorSource: ISBN 738329039127
DirectorPrimaryDataSourceLocation: Title frames
DirectorSourceReliability: Reliable

DirectorIdentifier: n 91069150
DirectorScheme: LC NAF
DirectorNameType: Personal

Language

Language: German
[Anders als die Andern is a silent film originally produced and released in Germany. The original version does not exist; extant versions contain various language intertitles, but it is assumed that its first, primary expression contained German intertitles.]
LanguageForm: Textual
LanguageLevel: Primary
LanguageScheme: None (Free text)
LanguageSource: None/Unknown
LanguageSourceReliability: Inferred/Guessed

Aspect ratio

AspectRatioNumerical: 1.33:1
AspectRatioTerm: Full screen
AspectRatioSource: IMDb
AspectRatioSourceReliability: Reliable

Example of one possible display to end users, which could be generated from the existing data:

Anders als die Andern (1919)
also known as:
Anders als die Andern: § 175
Different from the Others
Different from the Others (Paragraph 175)

Director: Oswald, Richard, 1880-1963 (credited as: Richard Oswald)
Language: German intertitles (?)
AspectRatio: 1.33:1 (Full screen)
3.

_Tonari no Totoro = My neighbor Totoro_

**Title**

- Title: Tonari no Tottoro  
  TitleStatus: Non-preferred  
  TitleSource: Extracted from existing MARC bibliographic records  
  TitleSourceReliability: Unknown Reliability  
  TitleOriginalRelease: Unknown  
  TitleLanguage: Unknown

- Title: My neighbor, Totoro  
  TitleStatus: Non-preferred  
  TitleSource: Extracted from existing MARC bibliographic records  
  TitleSourceReliability: Unknown Reliability  
  TitleOriginalRelease: Unknown  
  TitleLanguage: Unknown

- Title: となりのトトロ  
  TitleStatus: Non-preferred  
  TitleSource: Extracted from existing MARC bibliographic records  
  TitleSourceReliability: Unknown Reliability  
  TitleOriginalRelease: Unknown  
  TitleLanguage: Unknown

- Title: Mein Nachbar Totoro  
  TitleStatus: Non-preferred  
  TitleSource: Extracted from existing MARC bibliographic records  
  TitleSourceReliability: Unknown Reliability  
  TitleOriginalRelease: Unknown  
  TitleLanguage: Unknown

**Date**

- Date: 1988  
  DateType: Unknown  
  DateSource: Extracted from existing MARC bibliographic records  
  DateSourceReliability: Unknown Reliability

**Director**

- DirectorIdentifier: nr 93013379  
  DirectorScheme: LC NAF
DirectorNameType: Personal

**Language**

Language: jpn
- LanguageForm: Audio
- LanguageLevel: Primary
- LanguageScheme: MARC Code List for Languages
- LanguageSource: Extracted from existing MARC bibliographic records
- LanguageSourceReliability: Unknown Reliability

**Aspect ratio**

- AspectRatioNumerical: Unknown
- AspectRatioTerm: Unknown

**Example of one possible display to end users, which could be generated from the existing data:**

My neighbor, Totoro (1988) (?)
also known as:
- Tonari no Tottoro
- となりのトトロ
- Mein Nachbar Totoro

Director: Miyazaki, Hayao, 1941-
Language: Japanese (?)
Aspect Ratio: Unknown

(This example demonstrates what a work record derived from a set of manifestation-level records might look like. The primary title selected is the one that occurs most commonly in the set rather than the one that would be chosen by most cataloging rules. A record in which an institution did not want to record data about data might also look like this.)