Andreas Wilson May 7, 2018

Professor: Rebecca Guenther

CINE-GT1803

This database will catalogue a personal collection of audiocassette tapes. The collection consists of over 50 items, which have been accumulated over the past 10 years. For the purposes of this project, 10 items have been selected. Many of the items have been either purchased or have been donated to the collection. Most of the items are officially published material, yet many are bootlegs of official releases. This database hopes to describe the items in a simple and direct matter, in order to facilitate access. The database also attempts to track the origin of the items and how they came to be in the collection.

URL: miap9.collectihost.com

Element Name	Description
Definition	Narrative description for item in this set. This is the primary text used when publicly presenting the item in the context of this set.
Expected value	String
Repeatability	Not repeatable
Cardinality	Mandatory
Notes	Will describe the content of the material.

Element Name	Object Title
Definition	The title of the item, either officially or unofficially, as indicated by the labelling
Expected value	String
Repeatability	Not-Repeatable
Cardinality	Mandatory
Notes	

Element Name	Date Released
Definition	The date of publication for the work.
Expected value	Integer, Date Type
Repeatability	Repeatable
Cardinality	Optional
Notes	Will only apply to Items that are published, repeatable if there are two separate publications represented in the same item

Element Name	Genre
Definition	The genre of the music contained on the item (e.g Rock, Jazz etc)
Expected value	List, Controlled Vocabulary
Repeatability	Repeatable
Cardinality	Mandatory
Notes	Will create a list of Genres to act as a controlled vocabulary

Element Name	Date Acquired
Definition	The date the item was acquired by the collection
Expected value	Integer, Date Type
Repeatability	Not repeatable
Cardinality	Mandatory
Notes	

Element Name	Duration
Definition	The length or duration of the work
Expected value	Integer, Time Code

Repeatability	Not repeatable
Cardinality	Optional
Notes	Will consult other sources to determine accurate duration of certain items (e.g, discogs.com)

Element Name	Published?
Definition	Indicating whether or not an item was officially published
Expected value	Controlled Vocabulary, Yes/NO
Repeatability	Not repeatable
Cardinality	Mandatory
Notes	

Format
Format of the Item
String
Not repeatable
Mandatory

Element Name	Publisher
Definition	The original publisher of the material (e.g the record label etc)
Expected value	Entity, Object to Entity Relationship
Repeatability	Non Repeatable
Cardinality	Mandatory

Notes	

Element Name	Physical Description
Definition	A description of the physical object (cover art, labelling, the liner-notes, the condition of the case etc)
Expected value	String
Repeatability	Non-Repeatable
Cardinality	Mandatory
Notes	

Element Name	Creator
Definition	The creator of the Item
Expected value	Entity, Object To Entity Relationship
Repeatability	Repeatable
Cardinality	Mandatory
Notes	Will create an entity page for each creator.

Element Name	Provenance
Definition	The source of the item, whether person or place
Expected value	Entity- Object to Entity Relationship Type
Repeatability	Non-Repeatable
Cardinality	Mandatory
Notes	

Element Name	Tracklist
Definition	The full track listing for the songs on the item.
Expected value	String
Repeatability	Repeatable
Cardinality	Optional
Notes	If no tracklist is indicated on the labelling, will consult external sources

Element Name	Personell
Definition	A unique identifier.
Expected value	String
Repeatability	Repeatable
Cardinality	Optional
Notes	Key figures associated with the creation of the item besides the creator (performers, producers etc)
Element Name	External links
Definition	A link that describes the material
Expected value	Container
Repeatability	Not repeatable
Cardinality	Optional
Notes	Will apply to both entities and objects
Element Name	ID
Definition	A unique identifier
Expected value	String

Repeatability	Non-repeatable
Cardinality	Mandatory
Notes	Identifiers will be applied to every object and entity