LIST-INFO Audio Metadata Information

Chunk ID	Name	Description
-------------	------	-------------

Chunk ID	Name	Description
IARL	Archival Location	Indicates where the subject of the file is archived. FADGI Application: This element is an approximate equivalent to the Originator element in the BEXT chunk which records the entity responsible for the 'archiving' (creation, maintenance, preservation) of this digital item. If used, this element could repeat the data from the Originator element in the same structured format. In some applications, it is automatically carried over to the MP3 ID3 element 'ArchivalLocation.' Of all the info list chunk elements, this is the most important for Federal Agencies because it is vital to document the archival responsibility for a content item. Entity designations should be as specific as possible including a two-character county code to avoid the potential for conflict in the archiving entity's name. The archival entity should be identified at the most specific level within the institution. FADGI Requirement: Strongly recommended ('required') if using LIST-INFO chunk. FADGI Formatting: Two capital letters which must be derived from ISO 3166 Country Codes (http://www.iso.org/iso/country_codes /iso_3166_code_lists.htm) One comma One space Institutional Acronym. Almost always one word all caps but there are some acronyms that are more than one word. The resource GovSpeak: A Guide to Government Acronyms and Abbreviations (http://members.cox.net/govdocs/govspeak.html) is suggested as a source but not required. This string should be identical to what is in the Originator data space. If any fields in LIST-INFO are used, this data should automatically carry over from Originator. FADGI Examples: US, NARA US, LOC/RSS
IART	Artist	Lists the artist of the original subject of the file. For example, Michaelangelo.

Chunk ID	Name		Description
ICMS	Commissioned		name of the person or organization that commissioned ct of the file. For example, Pope Julian II.
	Comments	If the com	general comments about the file or the subject of the file. Iment is several sentences long, end each sentence with Do not include newline characters.
		If used, the identifiers element in to its original qualifiers, entity ider application automatic NOTE: The labeling identifiers in the identifiers application automatic NOTE: The labeling identifiers are sentitly identifiers.	pplication: his element should repeat the principal and other from the OriginatorReference and/or Description his the BEXT chunk. Each identifier will be labeled as n or purpose using the 'type' and 'comment' Using the tag 'local' in the 'type' qualifier implies the hified in the BEXT Originator element. In some his, this info list element may carry forward hally to the MP3 ID3 tagged element 'Comment.' he Working Group perceived value in the practices of hentifiers (see examples) but wished to leave this as hall practice.
ICMT		FADGI R	equirement: Optional
		If labeled: [semicolo If no label	ormatting: Identifier [comma space] type [comma space] comment n-space if more than one identifier] ling: Identifier
		FADGI EX	58979818, local, principal ID original filename
		NARA	306-MUSA-9658B, local, RG-Series-Item Number
		LC	1201566-2-1, local, system-generated number; RYI 6039, local, source location number
		LC	http://hdl.loc.gov/loc.mbrsmi/westhpp.2033, URL, principal ID Handle
		Digital Library	ark.cdlib.org.org/ark:/13030/tf5p30086k, URL, ARK
		LC	http://lccn.loc.gov/mp76000002

Chunk ID	Name	Description	
ICOP	Copyright	Records the copyright information for the file. For example, Copyright Encyclopedia International 1991. If there are multiple copyrights, separate them by a semicolon followed by a space. FADGI Application: Information about copyright and other restrictions (donor, privacy, etc.). Usage by federal agencies will often refer to the documentation of restrictions provided by other, nonembedded metadata. This element has no equivalent in the BEXT chunk. In some applications, this info list element may carry forward automatically to MP3 ID3 tagged element 'Copyright.' If used, this element may contain the information as known at the time of embedding. The Working Group understands that metadata may be updated over time. Users who refer to an embedded block of metadata should understand that this may not represent the latest and best information, and they should be counseled to follow one of the identifiers in order to obtain later and/or better data. FADGI Requirement: Optional	
		Publication and other forms of distribution may be restricted. LC For details, contact the Recorded Sound Section of the Library of Congress. [Preferred wording from LC, RSS]	
		LC (p) Rhino Records 2002.	
		LC 1201566-2-1, local, system-generated number; RYI 6039, local, source location number	
		See Copyright Restriction Statement. [Used by LC, American Folklife Center]	

Chunk ID	Name	Description
ICRD	Creation date	Specifies the date the subject of the file was created. List dates in year-month-day format, padding one-digit months and days with a zero on the left. For example: 1553-05-03 for May 3, 1553. The year should always be given using four digits. FADGI Application: This element is an equivalent to the OriginationDate in the BEXT chunk. If used, this element could repeat the information from the OriginationDate element in the BEXT chunk using the same structured format. In some applications, this info list element may carry forward automatically to MP3 ID3 tagged element 'CreationDate.' FADGI Requirement: Optional.
		FADGI Example: 2005-11-30
IENG	Engineer	Stores the name of the engineer who worked on the file. If there are multiple engineers, separate the names by a semicolon and a blank. For example: Smith, John; Adams, Joe.
IENG	Engineer Genre	Stores the name of the engineer who worked on the file. If there are multiple engineers, separate the names by a semicolon and a
		Stores the name of the engineer who worked on the file. If there are multiple engineers, separate the names by a semicolon and a blank. For example: Smith, John; Adams, Joe.

Chunk ID	Name	Description	
INAM	Name (Title)	Stores the title of the subject of the file, such as Seattle From Above. FADGI Application: If used, this element should contain a working title. This phrase is intended to convey the Working Group's understanding that metadata may be updated over time. Users who refer to elements like titles in an embedded block of metadata should understand that this may not represent the latest and best information, and they should be counseled to follow one of the identifiers in order to obtain later and/or better data. FADGI Requirement: Optional. FADGI Examples: LC Symphony no. 3 in A minor, op. 56 LC Interview with Bo Dollis at WWOZ, New Orleans, 1999-03-24 [title assigned by cataloger] Adventures in research. No. 587, Sawing off Manhattan Island	
		[episode in a radio series]	
IPRD	Product (Album)	Specifies the name of the title the file was originally intended for, such as The Civil War: The Musical.	
ISBJ	Subject	Describes the contents of the file, such as Metadata Management.	
ISFT	Software	Identifies the name of the software package used to create the file, such as Audacity 1.3.9.	
ISRC	Source	Identifies the name of the person or organization who supplied the original subject of the file. For example: NARA.	
ISRF	Source Form	Identifies the original form of the material that was digitized, such as record, sampling CD, TV sound track and so forth. This is not necessarily the same as IMED.	
ITCH	Technician	Identifies the technician who sampled the subject file. For example: Smith, John.	



MEDIAAREA

About (/)

Professional services (/en/MediaInfo/Support#pro)

Events (/Events)

Code of conduct (/Conduct)

Legal (/Legal)

Privacy (/Privacy)

Contact us (/Contact)

PROJECTS

MediaInfo (/en/MediaInfo)

MediaConch (/MediaConch)

MediaTrace (/MediaTrace)

QCTools (/QCTools)

BWF MetaEdit (/BWFMetaEdit)

AVI MetaEdit (/AVIMetaEdit)

MOV MetaEdit (/MOVMetaEdit)

DV Analyzer (/DVAnalyzer)

No Time To Wait symposiums (/NoTimeToWait)

Open LossLess in STanDards (/ollistd)

RAWcooked (/RAWcooked)

DVRescue (/DVRescue)

LeaveSD (/LeaveSD)

Follow us on Twitter (//twitter.com/MediaArea_net), Facebook (//www.facebook.com/MediaAreaNet) or LinkedIn (//www.linkedin.com/company/mediaarea-net).



MediaArea blog feed (/blog/feed)

MediaInfo new releases feed (/rss/mediainfo_updates.xml)

MediaConch new releases feed (/rss/mediaconch_updates.xml)

© MediaArea.net SARL 2002-2024